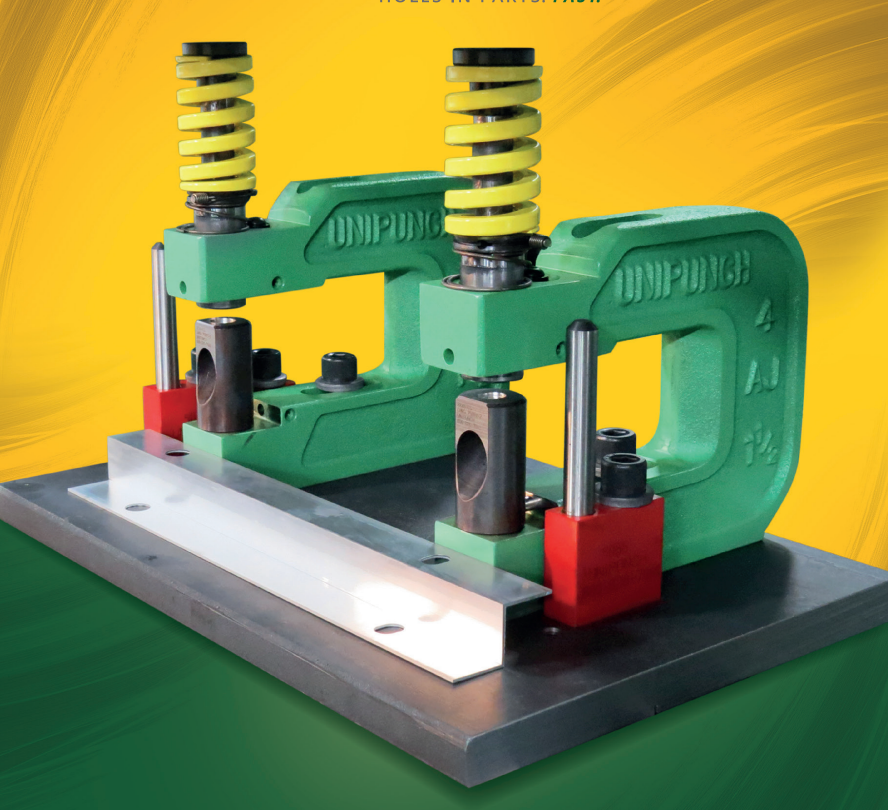


HOLES IN PARTS FAST



CATALOG AND PARTS BOOK

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How to Order or Request a Quote

Contact UniPunch Sales

Phone: 800-828-7061 / 715-263-3900

Fax: 800-453-3994 / 715-263-3897

E-mail: info@unipunch.com

MINIMUM REQUIRED INFORMATION

- Part number or model number
- Quantity
- Type and thickness of material being punched
- For round tooling, specify punch size
- For standard shaped tooling, specify hole shape, dimensions and orientation
- For custom applications, send us a drawing or sketch.









For UniPunch Products, Inc. Terms and Conditions of Sale, see pages 115 & 116

OPTIONAL FEATURES

Angular Orientation of shaped punches and dies: Page 91

Heeled Punches: Page 92Typically used for edge notching.

Chisel Shear on Punches: Page 94

To reduce tonnage requirements.

Back Taper on Punches: Page 99

To help reduce stripping problems.

Stub Tip on Punches: Page 99

Designed to reduce punch tip breakage.

Radius Corners: Page 99

Potentially improves tooling life.

Alternative Tool Steels: Contact UniPunch

For tough materials that are difficult to punch.

Punch Coating, for example TiN Coating (Titanium Nitrite): Contact UniPunch

To increase punch life.

Negative Die Taper:

Potentially reduces slug pulling.



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WARNING When UniPunch tooling is used in presses or press brakes, the point of operation (die space) must be guarded. O.S.H.A. requires that the employer must provide point-of-operation protection for the press operator. The use of loose blocks, loose shims or other unsecured material on top of punch heads or striker plates on UniPunch tooling is strictly prohibited. This practice is dangerous and serious operator injury can result.



How To Use This Catalog — A Typical Page

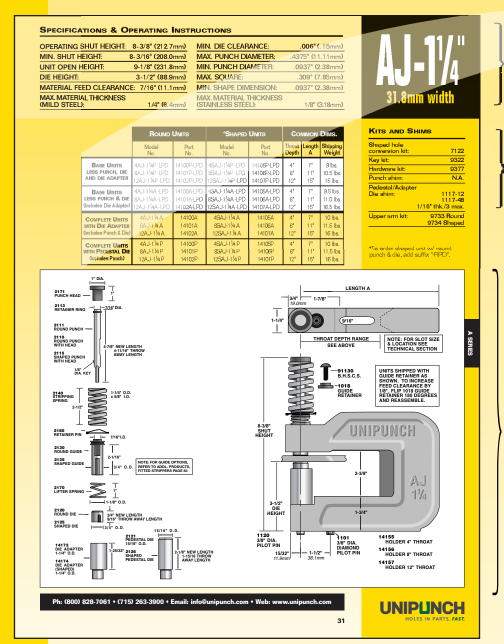
This catalog is designed for quick reference and easy accessibility to UniPunch product systems. Most pages are standardized to follow the general format shown below.

UniPunch product specialists can help you solve almost any application need. For standard and custom tooling application assistance, call 1-800-828-7061 (in the US) or 715-263-3900

Specifications & operating instructions

Model/Part No.

Component expanded view of unit internal parts, and part numbers



Series & size

Kits, shims
& notes.
See detail at right.

Basic unit information



How To Use This Catalog — A Typical Page (Continued)

| | Round | Units | *SHAPED | Units | Co | MMON | D _{IMS} . |
|--|--|--|--|--|------------------------|------------------|------------------------------------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS LESS PUNCH, DIE AND DIE ADAPTER | 4A J-1 ¹ / ₄ P -LPD 8A J-1 ¹ / ₄ P -LPD | 14100P-LPD 14101P-LPD | 4SAJ-1 ¹ / ₄ P-LPD 8SAJ-1 ¹ / ₄ P-LPD | 14105P-LPD 14106P-LPD | 4" 8" | 7° 11° | 9 lbs. 10.5 lbs. |
| BASE UNITS LESS PUNCH & DIE (Includes Die Adapter) | 12AJ-1 ¹ / ₄ P-LPD 4AJ-1 ¹ / ₄ A-LPD 8AJ-1 ¹ / ₄ A-LPD 12AJ-1 ¹ / ₄ A-LPD | 14102P-LPD 14100A-LPD 14101A-LPD 14102A-LPD | 12SAJ-1 ¹ / ₄ P -LPD 4SAJ-1 ¹ / ₄ A -LPD 8SAJ-1 ¹ / ₄ A -LPD 12SAJ-1 ¹ / ₄ A -LPD | 14107P-LPD 14105A-LPD 14106A-LPD 14107A-LPD | 12" 4" 8" 12" | 7" 11" 15" | 9.5 lbs. 11.0 lbs. 16.5 lbs. |
| COMPLETE UNITS | 4AJ-1 ¹ / ₄ A | 14100A | 4SAJ-1¼ A | 14105A | 4" | 7" | 10 lbs. |
| WITH DIE ADAPTER | 8AJ-1 ¹ / ₄ A | 14101A | 8SAJ-1¼ A | 14106A | 8" | 11" | 11.5 lbs. |
| (Includes Punch & Die) | 12AJ-1 ¹ / ₄ A | 14102A | 12SAJ-1¼ A | 14107A | 12" | 15" | 16 lbs. |
| COMPLETE UNITS | 4A J-1 ¹ / ₄ P | 14100P | 4SAJ-1 ¹ / ₄ P | 14105P | 4" | 7" | 10 lbs. |
| WITH PEDESTAL DIE | 8A J-1 ¹ / ₄ P | 14101P | 8SAJ-1 ¹ / ₄ P | 14106P | 8" | 11" | 11.5 lbs |
| (Includes Punch) | 12A J-1 ¹ / ₄ P | 14102P | 12SAJ-1 ¹ / ₄ P | 14107P | 12" | 15" | 16 lbs. |

*To order shaped unit w/ round punch & die, add suffix "-RPD"

UNIT ORDERING OPTIONS

The type highlighted in this example represents different options for ordering a punching unit, abbreviated as shown below. (Different units offer different ordering options—the example shown here just happens to have five.)

LPD Base Unit with Die Adapter (Less Punch and Die)

- A Complete Unit with Die Adapter (Includes Punch and Die)
- P Complete Unit with Pedestal Die (Includes Punch)

RPD Complete Shaped Unit with Round Punch & Die

Note: Contact UniPunch Sales for other options

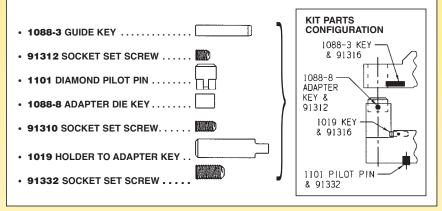
SHAPED HOLE CONVERSION KITS

To convert a round hole unit into a unit for punching shaped holes, you would select Shaped Hole Conversion Kit 7122. This consists of:

2135 SHAPED GUIDE



9322 KEY KIT



Shaped Die Options

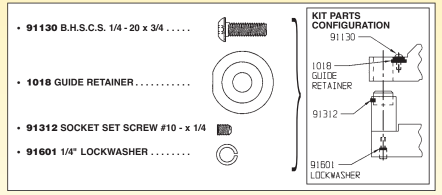
For certain AJ units you have the option to purchase either a shaped die adapter and shaped die or the optional pedestal die. For example, order the 2125 shaped die and 14174 shaped die adapter or the optional 2126 shaped pedestal die in the AJ-11/4 Unit.



HARDWARE KITS

Hardware kits consist of fasteners, retainers, etc. for specific units. For example for the AJ-114 you would order:

9377 HARDWARE KIT

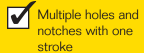


UNIPUNCH

Turn your press brake or punch press into a hole punching profit center.

UniPunch Modular Tooling





Short lead time for ordering

Fast changeover at the press

Perfect for recurring jobs

ow investment

Precision held tolerances

Reusable for different parts



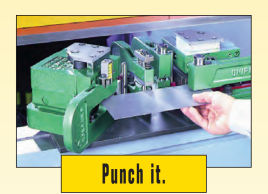
Start with our tooling.



Mount it.







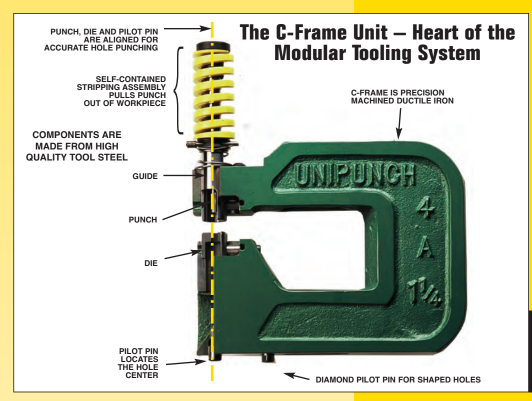




Use UniPunch Modular Tooling for multiple holes with each stroke of the press.

The UniPunch System

- Dependable tooling for today's short run, quick changeover environment
- Combinations of tooling and gauging accessories are easily set up
- Punch or notch material up to 3/4" thick



UniPunch Modular Tooling: the solution for a variety of applications



Hole Punching & Notching Flat Parts



Angles, Channels & Structural Parts



Aluminum Extrusions



Tube Punching – Round or Square Tubing



Brake Formed / Roll Formed Parts



Other Parts



Mounting Methods

Match the method to your press and shop requirements

UniPunch provides several methods for mounting modular tooling in your press, press brake or single station system. The method you select will depend on your shop environment.

Using dedicated setups, the UniPunch system is perfectly aligned with lean manufacturing with fast changeover at the press for producing small (and/or large) lots quickly each time you need that part.

Straight Line Punching

Press Brakes Only



BED RAIL / STRIP TEMPLATE UNDER UNIT METHOD

- For straight line punching
- For the edge of sheets, angle iron and extrusions
 Page 8

Fast Changeover from part to part



For Presses & Press Brakes

MOUNTING TEMPLATE METHOD

- Most popular method for all material thicknesses
- Makes identical parts consistently
- Allows units to be mounted outside the press for faster set up and tooling changeover
- Keyed, non-keyed and dovetail style templates are available

Page 9



Creating Prototypes Press Brakes Only



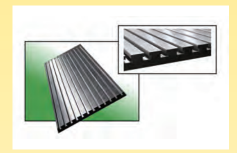
BED RAIL / UNISPACER METHOD

- **■** For prototypes or short runs
- Straight line punching applications
- Unispacers are easily adjusted to accommodate varving hole patterns and part lengths Page 10

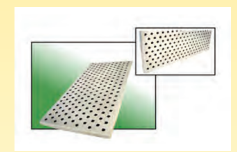
All-Purpose

For Presses & Press Brakes

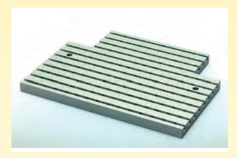
UniPunch can also provide the following equipment to accommodate your press type and mounting method.



T-SLOTTED PLATES in standard widths from 12" to 30" Page 14



UNIVERSAL BASE PLATES with a uniform pattern of 1/2"-13 tapped holes Page 14



CUSTOM BED RAILS AND T-SLOTTED PLATES manufactured to your specifications **Contact the UniPunch Sales Department**

Note: For further information on press mounting and gauging methods, contact the UniPunch Sales Department or visit our website at www.unipunch.com



Straight Line Punching In Press Brakes

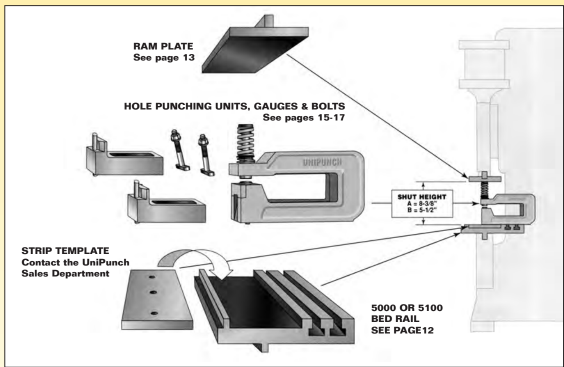
The Strip Template in a Bed Rail is a solution for locating units for punching many holes in a row in flat metal, extrusions and structural shapes. A Strip Template measures $\frac{1}{2}$ " x 4 $\frac{1}{2}$ " and is long enough for your part. This fits into the recess in the Bed Rail. Hole-to-hole accuracy is maintained by the precision machined Strip Template. The pilot pin in the base of each unit assures accurate positioning of the holes in the part to be punched.

Note: To achieve straight line punching and fast changeover at your press brake, use a dedicated setup on a keyed template. **See page 9**To achieve straight line punching and prototyping, consider using Unispacers. **See page 10**

BED RAIL / STRIP TEMPLATE UNDER UNIT METHOD

- For straight line punching the edge of sheets, angle iron and extrusions.
- Strip Template, ½" (12.7mm) x 4½" (114.3mm) x specific length, fits into bed rail recess.
- The pilot pin in the base of each unit assures accurate positioning of holes in the part to be punched.
- Part print tolerance accuracy expected is .005" (.13mm).







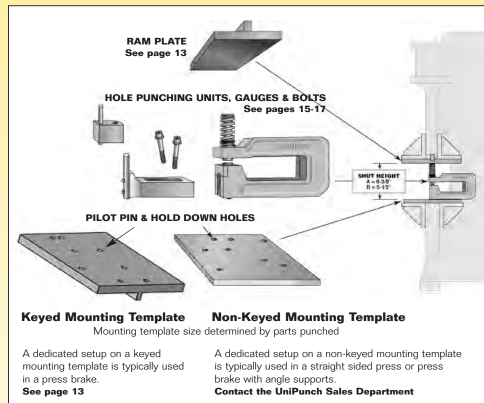
Faster Changeover from part to part Presses & Press Brakes

Dedicated setups are ready when you are. A dedicated setup is a combination of UniPunch press tooling assigned to a specific part, pre-assembled onto a template and ready for quick installation into a press. The UniPunch tooling is assigned to the part for the life of the part. If the part is no longer required, the tooling can be disassembled and rededicated in a new setup for a different part.



DEDICATED TEMPLATE METHOD

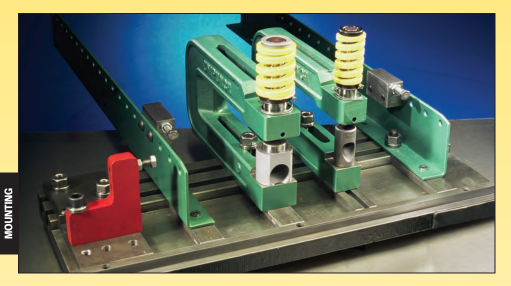
- The most popular method for all material thicknesses.
- Make identical parts consistently.
- Allows units to be mounted outside the press for fast changeover at the press.





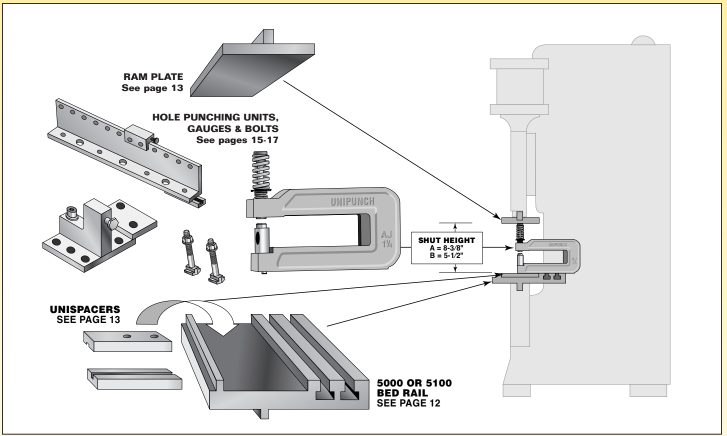
Creating Prototypes In Press Brakes

Unispacers fit into the recess in the Bed Rail and permit straight line punching of prototypes in flat metal, extrusions and structural shapes. If the preliminary hole locations change, Unispacers offer a quick and easy method to relocate the holes... simply reposition the Unispacers on the Bed Rail. For a staggered line of holes, use the slotted side of the Unispacer.



BED RAIL / UNISPACER METHOD

- For prototype or short run straight line punching applications with varying part lengths.
- Quick and easy set up and relocation of holes makes this a preferred mounting method.
- Unispacer fits into Bed Rail recess.
- Unispacer has two .376" diameter holes on one side to accept unit pilot pins and .376" slot on opposite side for unit front to back adjustment.

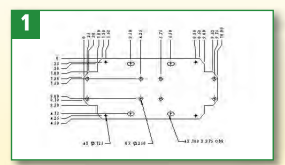




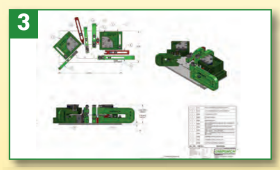
Ph: (800) 828-7061 • (715) 263-3900 • Email: info@unipunch.com • Web: www.unipunch.com

Mounting: The Basic Steps

It's easy to start using UniPunch tooling. This overview demonstrates using the UniPunch modular system in a dedicated setup. Here's how...



Start by sending us a drawing or sample part.



Once an order is placed, UniPunch will provide a layout drawing for your approval.



UniPunch will ship the appropriate tooling along with the template.



Based on your requirements, UniPunch will recommend appropriate tooling and gauging.



With your approval, UniPunch will manufacture the mounting template to precisely locate the holes according to your specifications.



When you receive the tooling you will assemble the units on the template using the provided layout drawing.



Depending on the application, material can be hand fed (as shown) or fed off a coil.



You can punch and notch multiple holes with each stroke of the press.



The tooling in the dedicated setup is assigned to the part for the life of the part. Here it is shown stored on a shelf, ready for the next time that part is required.

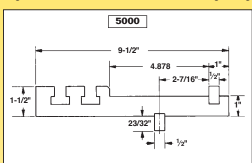
If the part is no longer required, the modular tooling can be disassembled and remounted on a new template for a different part.

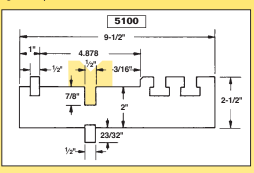


Bed Rails and Template Mounting Plate

Bed Rails - Versatile means of mounting UniPunch modular A & B Series tooling and gauges on press brakes

- Mainly used for straight line punching within a 4⁷/₈" (123.8mm) area front to back.
- Two styles available 5000 & 5100 in lengths up to 12'.
- A Strip Template or Unispacer fits into recess area to support tooling. Units are positioned with pilot pins located in reamed holes and then bolted to Tslots at rear of Bed Rail.
- Style 5100 is available with a ½" (12.7mm) key slot in template recess area to accept a press brake bending die, allowing parts to be punched and brakeformed in same setup.





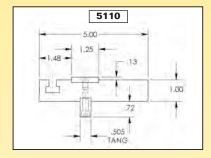
| BED RAIL No. 5000 | | | | |
|-------------------|--------|----------|--|--|
| Part No. | Length | Weight | | |
| 5000-24 | 24" | 70 lbs. | | |
| 5000-48 | 48" | 140 lbs. | | |
| 5000-72 | 72" | 210 lbs. | | |
| 5000-96 | 96" | 280 lbs. | | |
| 5000-120 | 120" | 350 lbs. | | |
| 5000-144 | 144" | 420 lbs. | | |

| BED RAIL No. 5100 | | | | |
|-------------------|--------|----------|--|--|
| Part No. | Length | Weight | | |
| 5100-24 | 24" | 124 lbs. | | |
| 5100-48 | 48" | 248 lbs. | | |
| 5100-72 | 72" | 372 lbs. | | |
| 5100-96 | 96" | 496 lbs. | | |
| 5100-120 | 120" | 620 lbs. | | |
| 5100-144 | 144" | 744 lbs. | | |

Bed Rails, G-Series — for mounting UniPunch modular single & triple spring G-Series tooling and end gauge on press.

The UniPunch 5110 Bed Rail is designed with one T-slot and a top mounted key that accurately positions the G-Series fixed base units for straight line punching or the G-Series adjustable base units for staggered hole patterns.

| BED RAIL No. 5110 | | | | |
|-------------------|--------|----------|--|--|
| Part No. | Length | Weight | | |
| 5110-48 | 48" | 92 lbs. | | |
| 5110-72 | 72" | 138 lbs. | | |
| 5110-96 | 96" | 184 lbs. | | |
| 5110-120 | 120" | 230 lbs. | | |
| 5110-144 | 144" | 276 lbs. | | |





Unispacers, Keyed Mounting Templates and Ram Plates

Unispacers

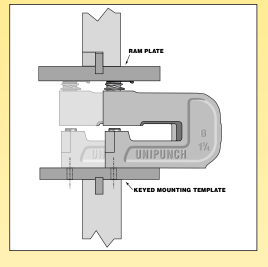
- Unispacers fit into the recess in the 5000 & 5100 Bed Rails for punching holes in prototype parts. The second hole in the Unispacer aligns units for shaped hole punching.
- For staggered hole patterns, Unispacers are turned over and unit pilot pins are inserted in the slot

| Unispacers | | | |
|------------|----------------------|--|--|
| Part No. | For Use With Units | | |
| 5060 | Up to 1" wide | | |
| 5061 | 1 ¼" to 2" wide | | |
| 5062 | 2 1/4" to 3" wide | | |
| 5067 | 3 ½" wide | | |
| 5069 | 4" wide | | |
| | | | |
| 5064 | 5 x 5 Notching Units | | |



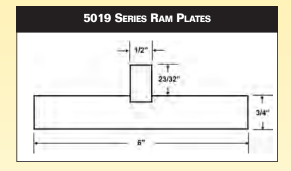
Keyed Mounting Templates — Used to support and position UniPunch modular tooling and gauges within a press brake.

- Typically made from ¾"
 (19mm) HRS. CRS or
 Aluminum are made
 upon request. Other
 template thicknesses are
 available upon request.
- Drilled and reamed holes are in precise locations of the part to be punched.
- For pricing of all templates, contact the UniPunch Sales Department.



Keyed Mounting Templates are supplied with press brake key in bottom.

Ram Plates — Provide additional ram area for staggered hole patterns.



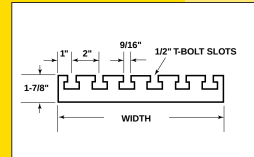
| 5019 Series Ram Plates | | | | |
|------------------------|--------|----------|--|--|
| Part No. | Length | Weight | | |
| 5019-24 | 24" | 33 lbs. | | |
| 5019-48 | 48" | 66 lbs. | | |
| 5019-72 | 72" | 96 lbs. | | |
| 5019-96 | 96" | 128 lbs. | | |
| 5019-120 | 120" | 160 lbs. | | |
| 5019-144 | 144" | 192 lbs. | | |

For custom designed Ram Plates, contact the UniPunch Sales Department.



T-Slotted Plates and Universal Base Plates

T-Slotted Plates — Used to mount modular tooling and gauges in punch presses or stamping presses.



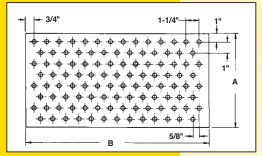
First two digits of part number indicate the width and the last two (or three) digits indicate the length.

T-Slotted Plates, other than sizes shown, are available upon request. Contact the UniPunch Sales Department.

| PP Series T-Slotted Plates | | | | |
|----------------------------|--------|--|--|--|
| Part No. | Weight | | | |
| PP-1248 | 220 | | | |
| PP-1272 | 330 | | | |
| PP-12108 | 495 | | | |
| PP-12120 | 550 | | | |
| PP-12144 | 660 | | | |
| PP-1848 | 320 | | | |
| PP-1872 | 480 | | | |
| PP-18108 | 719 | | | |
| PP-18120 | 799 | | | |
| PP-18144 | 959 | | | |
| PP-2436 | 321 | | | |
| PP-2448 | 428 | | | |
| PP-2472 | 642 | | | |
| PP-24108 | 962 | | | |
| PP-24120 | 1069 | | | |
| PP-24144 | 1284 | | | |
| PP-3036 | 405 | | | |
| PP-3048 | 540 | | | |
| PP-3072 | 810 | | | |
| PP-30108 | 1215 | | | |
| PP-30120 | 1350 | | | |
| PP-30144 | 1620 | | | |

- Can be used in press brakes with angle support brackets. A ½"(12.7mm) mounting key is available upon request.
- Standard widths from 12" (304.8mm) to 30" (762mm).

Universal Base Plates — Made of ¾" (19.05mm) thick steel plate and completely covered with uniform pattern of ½"-13 tapped holes for bolting units in position.



First two digits of part number indicate the width "A" and the last two or three digits indicate the length "B". Special sizes made to order.

Special order Universal Base Plates can be made from aluminum tooling plate.

Universal Base Plates, other than sizes shown, are available upon request. For pricing, contact the UniPunch Sales Department.

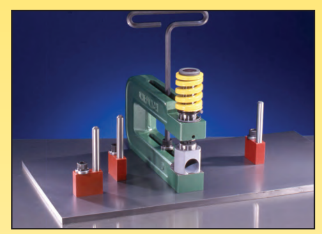
| UB Series Universal Base Plates | | | |
|---------------------------------|----------|--|--|
| Part No. | Part No. | | |
| UB-1224 | UB-1872 | | |
| UB-1236 | UB-2424 | | |
| UB-1248 | UB-2436 | | |
| UB-1260 | UB-2448 | | |
| UB-1272 | UB-2460 | | |
| UB-1824 | UB-2472 | | |
| UB-1836 | UB-3036 | | |
| UB-1848 | UB-3048 | | |
| UB-1860 | UB-3060 | | |

- Light weight for easier handling and storage.
- Ideal for short runs of small and medium sized parts.
- Standard widths from 12" (304.8mm) to 30" (762mm).



Mounting Accessories

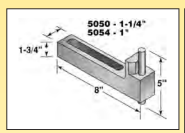
UniPunch offers a variety of mounting accessories, gauges (stops), part supports (feed rails), wrenches and hold down bolts to provide fast and easy assembly of modular tooling. The mounting accessories you will require depends on the mounting method you select and the type of part being punched.



Typical 3-pin gauging Template Mounting



Complete Setup with Accessories



| Universal Stops | | | |
|--|----------|--|--|
| Description | Part No. | | |
| Universal Stop (1 ¹ / ₄ " Wide) | 5050 | | |
| Universal Stop (1" Wide) | 5054 | | |



For use with template or T-Slotted Plate mounting setups with either 'A' or 'B' Series Units.

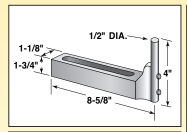
A built in screw adjustment for variations in stock dimensions may be used by removing gauge pin and gauging against screw.



| Magnetic Stops | | |
|----------------|----------|--|
| Description | Part No. | |
| Magnetic Stop | 5088 | |
| Magnet Only | 5083 | |



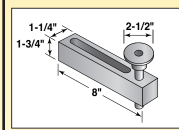
For template, T-slotted plate and Bed Rail mounting setups, these Magnetic Stops insure accurate gauging of all work pieces. The part is magnetically held, eliminating the necessity for the operator to hold the part against the stop.



| CLOSE EDGE STOPS | |
|------------------|--|
| Part. No. | |
| 5084 | |



Close Edge Stops allow units to be set closer together and still have room for gauges.



| CLOSE EDGE STOPS (DISC) | | |
|-------------------------|-----------|--|
| Description | Part. No. | |
| Complete Ass'y | 5099 | |
| Disc Only | 5103 | |



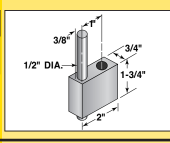
Disc Gauge allows work piece to be gauged inside a holder close to die. Disc can be adjusted to 'A' or 'B' Series die heights.

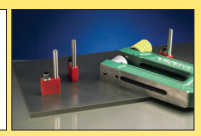




DOWEL PIN STOPS

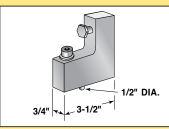
| Description | Part No. | |
|--------------|----------|--|
| A & B Series | 5055 | |





This economical stop is designed for use with 'A' or 'B' Series units on template mounting.

| Adjustable Stops | | |
|------------------|----------|--|
| Description | Part No. | |
| A Series | 5092 | |
| B Series | 5052 | |

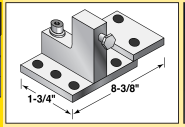


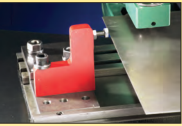


Adjustable Stop has an adjustment screw for quick compensation of various work piece sizes.

ADJUSTABLE END STOPS AND SPACER ASSEMBLY

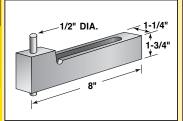
| Description | Part No. |
|-------------|----------|
| A Series | 5135 |
| B Series | 5125 |





These End Stops are adjustable front-to-back in three positions on Unispacer.

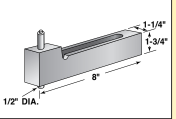
| DISAPPEARING PIN STOPS | | |
|------------------------|----------|--|
| Description | Part No. | |
| A Series | 5048 | |
| B Series | 5044 | |





Disappearing Pin Stops are spring loaded and are used for edge and end gauging in progressive operations.

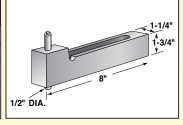
| PICKUP GAUGES — FIXED (11/4" WIDTH) | A SERIES | B SERIES |
|--|----------|----------|
| Description | Part No. | Part No. |
| Gauge for ½" Dia. & Under | 5056-1 | 5058-1 |
| Replacement Tip for Above | 5057-1 | 5059-1 |
| Gauge for Over ½" Dia. | 5056-2 | 5058-2 |
| Replacement Tip for Above | 5057-2 | 5059-2 |





Specify hole size when ordering gauges. UniPunch stationary Pickup gauges are used to engage previously punched holes. Designed specially for pass-along multiple hit operations.

| PICKUP GAUGES — SPRG. LD. (11/4" WIDTH) | A SERIES | B SERIES |
|--|----------|----------|
| Description | Part No. | Part No. |
| Gauge for ½" Dia. & Under | 5046-1 | 5042-1 |
| Replacement Tip for Above | 5047-1 | 5043-1 |
| Gauge for Over ½" Dia. | 5046-2 | 5042-2 |
| Replacement Tip for Above | 5047-2 | 5043-2 |



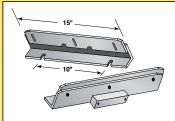


Specify hole size when ordering when ordering gauges. This UniPunch gauge is used in operations requiring retractable pickup pins, such as multiple hit setups.



Mounting Accessories

| FEED RAILS | | | |
|--------------|----------|--|--|
| Description | Part No. | | |
| Non-Magnetic | 5038 | | |
| Magnetic | 5039 | | |
| | | | |

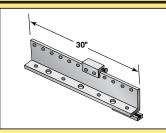




Feed Rails are adjustable in height for use with both 'A' and 'B' Series units for unobstructed sliding of part into position. The Magnetic Feed Rails are simply placed on mounting plates eliminating hold down bolts.

| * Adjustable Back Stops | | |
|-------------------------|--|--|
| lo. | | |
| 1 | | |
| ١ | | |
| , | | |







For use on 5000 and 5100 series bed rails to back gauge and support part.

Adjustable Back Gauges Part No. 1220





The Adjustable Back Gauge is used to accurately position parts. Most holders can be drilled for back gauge by customer or at factory for an additional charge. This 1/16" hole is located 3 1/16" from base on 'A' Units and 2 9/16" on 'B' Units.

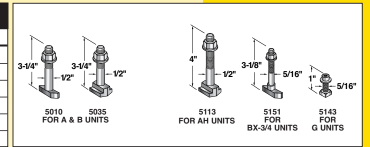
| LOCATOR PINS | | | |
|---|----------|--|--|
| For Use With Units | Part No. | | |
| A-1, A-1 ¹ / ₄ , AJ-1, AJ-1 ¹ / ₄ | 1055 | | |
| A-1½, AJ-1½ | 1056 | | |
| A-2, AJ-2 | 1057 | | |
| B-1, B-1 ¹ / ₄ | 1050 | | |
| B-1 ³ / ₄ | 1051 | | |
| BX-2 ¹ / ₄ | 1052 | | |
| G- ³ / ₄ , BX- ³ / ₄ | 1064 | | |



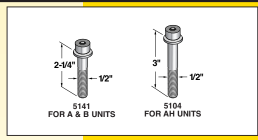


For locating units in position with actual part on T-Slotted Plate or Bed Rail.

| Nut, Bolt and Washer Sets | | | |
|---------------------------|--------------------------------|-------|---------------------------------|
| Part No. | Part No. Dia. Length Used With | | Used With |
| 5010 | 1/2" | 31/4" | Quick-Lock B-BX-A-AJ |
| 5035 | 1/2" | 31/4" | Sq. Head Bolt B-BX-A-AJ |
| | | | |
| 5113 | 1/2" | 4" | Sq. Head Bolt — AH |
| 5151 | 5/16" | 31/8" | BX- ³ / ₄ |
| 5143 | ⁵ /16" | 1" | G |



| TEMPLATE MOUNTING SCREWS AND WASHER | | | |
|-------------------------------------|-------------------|--------|----------------------|
| Part No. | Dia. | Length | Used With |
| 5141-12 | 1/2" | 21/4" | B-BX-A-AJ |
| 5012-12 | _ | _ | Washer Only |
| 5104-12 | 1/2" | 3" | AH |
| 5150-12 | ⁵ ⁄16" | 21/4" | BX- ³ /4" |
| 5003-12 | _ | _ | Washer Only |



All bolts are specially designed for mounting UniPunch units and accessories to Templates, T-Slotted Plates and Bed Rails



Mounting Accessories

*1/2.13 Hex T Wrench

Part No.

1193





* For 1/2-13 S.H.C.S. Designed for efficiency, the special loop handle on the wrench makes the hex key easier to use.

UNIKEY WRENCHES

Part No.

1070





This Hex wrench includes most of the standard hex sizes required for UniPunch unit screws and bolts.

TEMPLATE LAYOUT DESIGN INFORMATION

UniPunch can provide CAD files of units for use in creating templates. The formats that are available are DXF (2D footprint), DWG (2D footprint) and STEP (3D model).

Contact the UniPunch Sales Department at info@unipunch.com



A Series Lineup

A, AJ, AJD, AH, AHD, OA, AD, FCU, A-Notching and A-Shearing



- Material Thickness: Up to 3/4"
- Part Feed Clearance from 7/16" to 1-1/4"



A Units (Pages 22 - 29)

The "A" punching units are the workhorses of the UniPunch product line. Available "A" holder widths are: 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 3 1/2", 5 1/2" and 8". Holder width is important because it defines the minimum hole to hole distance. The "A" Series are widely used in industry to punch mild steel up to 1/4" thickness. Depending on your material thickness, punch diameters are available up to 5.000" (127mm).

AJ Units (Pages 30 - 34)

"AJ" punching units are ideal for punching angles and channels, aluminum extrusions and other formed parts. Available "AJ" holder widths are: 1", 1 1/4", 1 1/2", 2" and 2 1/2". Holder width is important because it defines the minimum hole to hole distance. The "AJ" units are widely used in industry to punch mild steel up to 1/4" thickness. Depending on your material thickness, punch diameters are available up to 1.500" (38.10mm).

The "AJ" Unit assembled with Pedestal Die uses a one piece pedestal die for punching close to a leg of angles, channels and extrusions. Pedestal dies are routinely modified to accommodate formed parts.

The "AJ" Unit assembled with Die Adapter is a two piece design; the die adapter accepts a button die. One benefit of using the "AJ" Unit with a die adapter is the ability to change button die sizes for multiple materials, at a lower cost.





Pedestal Dies are an alternative to die adapters. They can be modified to allow punching holes in oddly shaped angles, channels, and extrusions as illustrated

Two common types of altered pedestal dies are shown below; others are available. Submit a drawing of your part to the UniPunch Sales Department for a tooling



1288 Altered Ped Die - Flats Required parameters

A = Front Flat Location B = Front Flat Height

C = Rear Flat Location D = Rear Flat Height

Specify Dia. or Shape TDC -Total Die Clearance



1289 Altered Ped Die - Boss Required parameters

A = Top Diameter B = Front/Top Height E = Chamfer - 45° unless otherwise requested

Specify Dia. or Shape TDC -Total Die Clearance



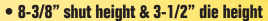
"FCU" punching units feature extra wide feed openings that allow you to "front feed" parts such as channels, angles and extrusions. Available holder widths are: 1 1/4", 1 1/2" and 2 1/4". These units are used to punch mild steel up to 1/8" thickness. Depending on your material thickness, punch diameters are available up to .8750" (22.22mm). (For thicker material punching applications, see the "AJ" Series.)





A Series Lineup

A, AJ, AJD, AH, AHD, OA, AD, FCU, A-Notching and A-Shearing



- Material Thickness: Up to 3/4"
- Part Feed Clearance from 7/16" to 1-1/4"



AH Units (Pages 36 - 39)

"AH" punching units are in the UniPunch product line to offer tooling that can punch 1 ½" round holes in mild steel up to 1/2" thick. For thinner material, punch diameters are available up to 3.000" (76.20mm). Available "AH" holder widths are: 2 ½", 3", 3 ½" and 6".



OA Unit (Page 40)

The "OA" unit is an oversized AH-6 unit providing additional hole diameter capacity. It offers the capability of punching up to a 4.000" diameter hole in 3/16" mild steel.



AD Unit (Page 41)

The "AD" unit is in the UniPunch product line to offer the capability of punching holes in up to 3/4" thick mild steel. It features two sets of 24 disc springs in order to strip the punch from such thick material. The "AD" unit is a 4" wide holder. Depending on your material thickness, punch diameters are available up to 1.125" (28.57mm).



AJD (Formerly part of the D Series) (Page 42)

Standard "AJ" units are limited to punching up to 1/8" thick stainless steel. "AJD" units are UniPunch standard 2" wide "AJ" units assembled with premium D2 tool steel punches for reduced wear when punching up to ½" diameter holes in stainless steel up to 1/4" thick.



AHD Units (Formerly part of the D Series) (Pages 43 - 45)

"AH" units are limited to punching up to 5/32" thick stainless steel. "AHD" units are UniPunch standard "AH" units assembled with premium D2 tool steel punches for reduced wear when punching up to 1 ½" diameter holes in stainless steel up to 1/4" thick. Available "AHD" holder widths are: 2 ½", 3" and 3 ½".



A Series Lineup

A, AJ, AJD, AH, AHD, OA, AD, FCU, A-Notching and A-Shearing

- 8-3/8" shut height & 3-1/2" die height
- Material Thickness: Up to 3/4"
- Part Feed Clearance from 7/16" to 1-1/4"

A Series Notching Units (Pages 48 & 51)

These units are designed to operate as stand-alone tools or can be used in conjunction with the UniPunch "A" Series Lineup to punch and notch parts up to 1/4" (6.4mm) thick mild steel in the same press setup.



Corner Notching Units (Page 48)

UniPunch "A" Series **Corner Notch Units** are self-contained dies available in 90 degree left hand or right hand units. Two models are offered for corner notch sizes of up to $3" \times 3"$ or $5" \times 5"$. Die clearance is pre-set at the factory for notching up to 1/4" (6.4mm) mild steel. Replacement punch and die blades, springs and other components are available from stock. Units for custom corner configurations are available.



A Series Flat Stock Cutoff Unit (Page 51)

UniPunch "A" Series **6300 Flat Stock Cutoff Units** are self-contained two post die shearing units available in widths up to 8" (203.2mm). These units can be mounted in a press or press brake in conjunction with other "A" Series tooling, or can be used for stand-alone cut-to-length applications in mild steel up to 1/4" (6.4 mm) thickness. Other widths can be manufactured to your requirements.



Sh co Ke

Pu

U

25.4mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm)

MIN. SHUT HEIGHT: 8-3/16" (208.0mm)

UNIT OPEN HEIGHT: 9-1/8" (231.8mm)

DIE HEIGHT: 3-1/2" (88.9mm)

MATERIAL FEED CLEARANCE: 7/16" (11.1mm)

MIN. DIE CLEARANCE: .006" (.15mm)

MAX. MAT. THK. (M.S.): 1/4" (6.4mm)

MAX. PUNCH DIAMETER:
.3125" (7.93mm) in 1/4" (6.4mm) M.S.
.4375" (11.11mm) in 1/8" (3.18mm) M.S.

MIN. PUNCH DIAMETER: .0937" (2.38mm)

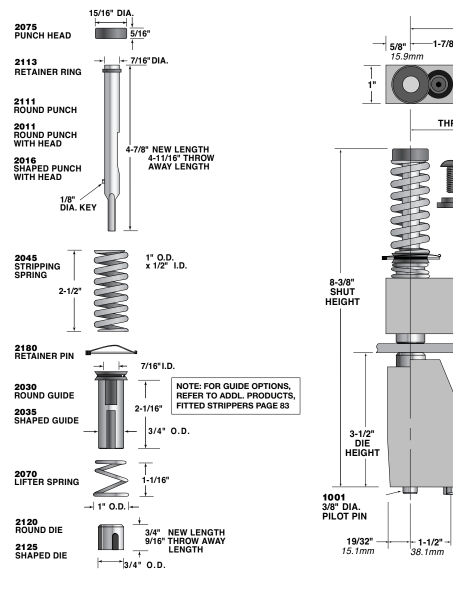
MAX. SQUARE: .309" (7.85mm)

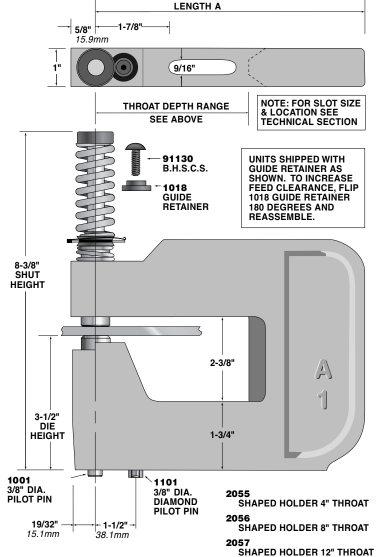
MIN. SHAPE DIMENSION: .0937" (2.38mm)

MAX. MAT. THK. (S.S.): 3/32" (2.4mm)

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

| KITS AND SHIMS | | | ROUND UNITS | | *Shaped Units | | COMMON DIMS | | |
|--------------------------------|----------------------------------|--------------------------------------|------------------|--------------|----------------|-------------|-----------------|-------------|------------|
| Shaped hole conversion kit: | 7111 | | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Ship We |
| Key kit: | 9300 | | 4A-1-LPD | 2003-LPD | 4SA-1-LPD | 2005-LPD | Λ" | 7" | 81 |
| lardware kit: | 9393 | BASE UNITS LESS PUNCH & DIE | 8A-1-LPD | 2000-LPD | 8SA-1-LPD | 2006-LPD | 8" | 11" | 10 |
| Punch shim: | N.A. | LESS PUNCH & DIE | 12A-1-LPD | 2001-LPD | 12SA-1-LPD | 2007-LPD | 12" | 15" | 13.5 |
| Die shim: | 1091-12 pk. | 2 " | 4A-1 | 2003 | 4SA-1 | 2005 | 4" | 7" | 8.5 |
| | 1091-48 pk. 1/16" thk./2 max. | COMPLETE UNITS (Includes Punch & Die | οΛ 1 | 2000 | 8SA-1 | 2006 | 8" | 11" | 10.5 |
| | | difictudes Futicit & Die | 12A-1 | 2001 | 12SA-1 | 2007 | 12" | 15" | 14 |
| Jpper arm kit: | 9731 Round | *To order a about | d unit with roun | d nunch 0 di | and the suffix | , " DDD" | | | |







SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/8" (231.8mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

 MAX. MATERIAL THICKNESS

(MILD STEEL):

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|------------------|
| MAX. PUNCH DIAMETER: | .4375" (11.11mm) |
| MIN. PUNCH DIAMETER: | .0937" (2.38mm) |
| MAX. SQUARE: | .309" (7.85mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 3/32" (2.4mm) |

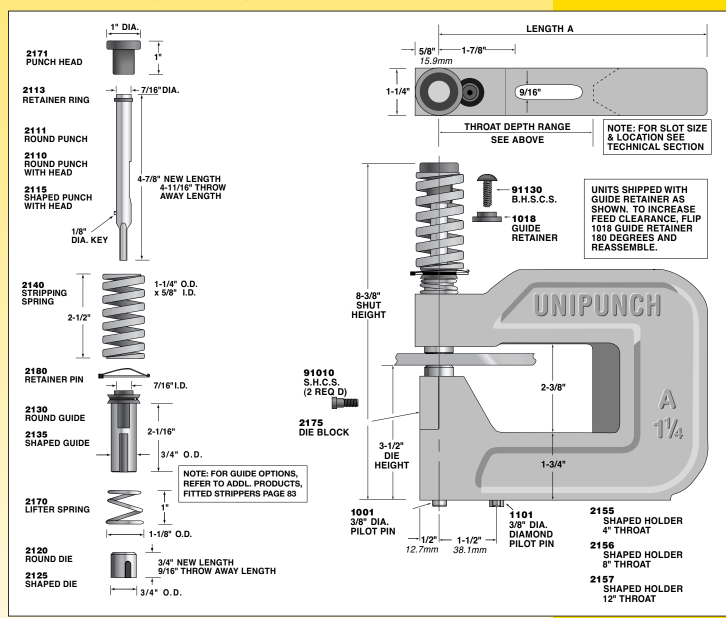
| | 11/" |
|-------|---------|
| A | 1/4 |
| 31.8m | m width |

| | Round Units | | *SHAPED | Common Dims. | | | |
|--|--------------------------------------|----------------------------------|---|----------------------------------|-----------------|------------------|-----------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4A-1¼-LPD 8A-1¼-LPD 12A-1¼-LPD | 2103-LPD 2100-LPD 2101-LPD | 4SA-1¼-LPD 8SA-1¼-LPD 12SA-1¼-LPD | 2105-LPD 2106-LPD 2107-LPD | 4" 8" 12" | 7" 11" 15" | 11.5 lbs. 13 lbs. 15.5 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4A-1¼ 8A-1¼ 12A-1¼ | 2103 2100 2101 | 4SA-1¼ 8SA-1¼ 12SA-1¼ | 2105 2106 2107 | 4" 8" 12" | 7" 11" 15" | 12 lbs. 13.5 lbs. 16 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

1/4" (6.4mm)

KITS AND SHIMS Shaped hole 7112 conversion kit: Key kit: 9300 Hardware kit: 9394 Punch shim: N.A. 1091-12 pk. Die shim: 1091-48 pk. 1/16" thk./3 max. Upper arm kit: 9733 Round 9734 Shaped





A-11/2" 38.1 mm width

KITS AND SHIMS

7113

9300

9394

N.A.

1092-12 pk. 1092-48 pk. 1/16" thk./3 max. 9735 Round

9736 Shaped

Shaped hole conversion kit:

Hardware kit:

Punch shim:

Upper arm kit:

Die shim:

Key kit:

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/8" (231.8mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

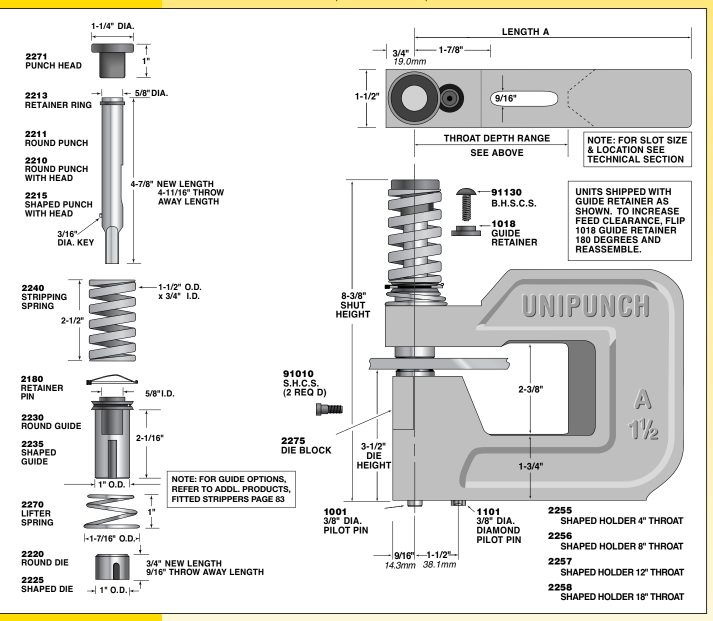
MAX. MATERIAL THICKNESS

(MILD STEEL): 1/4" (6.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|------------------|
| MAX. PUNCH DIAMETER: | .6250" (15.87mm) |
| MIN. PUNCH DIAMETER: | .1250" (3.18mm) |
| MAX. SQUARE: | .441" (11.20mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 3/32" (2.4mm) |

| | Round Units | | *SHAPED | Common Dims. | | | |
|--|--------------------------------------|----------------------------------|---|----------------------------------|-----------------|------------------|-------------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4A-1½-LPD 8A-1½-LPD 12A-1½-LPD | 2203-LPD 2200-LPD 2201-LPD | 4SA-1½-LPD 8SA-1½-LPD 12SA-1½-LPD | 2205-LPD 2206-LPD 2207-LPD | 4" 8" 12" | 7" 11" 15" | 13.5 lbs. 16.5 lbs. 19.5 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4A-1½ 8A-1½ 12A-1½ | 2203 2200 2201 | 4SA-1½ 8SA-1½ 12SA-1½ | 2205 2206 2207 | 4" 8" 12" | 7" 11" 15" | 14 lbs. 17 lbs. 20 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"





SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/8" (231.8mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

 MAX. MATERIAL THICKNESS

(MILD STEEL):

 MIN. DIE CLEARANCE:
 .006" (.15mm)

 MAX. PUNCH DIAMETER:
 .8750" (22.22mm)

 MIN. PUNCH DIAMETER:
 .1875" (4.76mm)

 MAX. SQUARE:
 .618" (15.69mm)

 MIN. SHAPE DIMENSION:
 .1250" (3.18mm)

 MAX. MATERIAL THICKNESS
 (STAINLESS STEEL):

 3/32" (2.4mm)

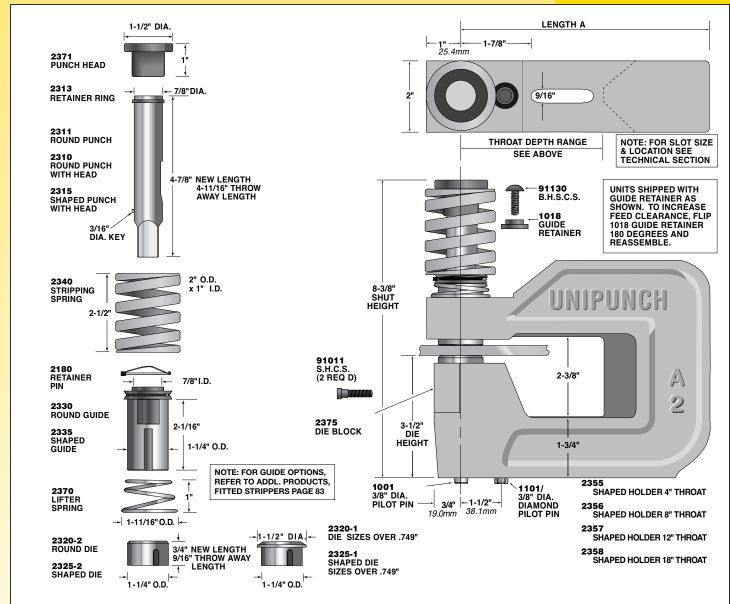
| | -2" |
|------|----------|
| 50.8 | mm width |

| | Round | Units | *SHAPED | Common Dims. | | | |
|--|-----------------------------------|----------------------------------|--------------------------------------|----------------------------------|-----------------|------------------|-------------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4A-2-LPD 8A-2-LPD 12A-2-LPD | 2303-LPD 2300-LPD 2301-LPD | 4SA-2-LPD 8SA-2-LPD 12SA-2-LPD | 2305-LPD 2306-LPD 2307-LPD | 4" 8" 12" | 7" 11" 15" | 18.5 lbs. 22.5 lbs. 27.5 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4A-2 8A-2 12A-2 | 2303 2300 2301 | 4SA-2 8SA-2 12SA-2 | 2305 2306 2307 | 4" 8" 12" | 7" 11" 15" | 19 lbs. 23 lbs. 28 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

1/4" (6.4mm)

KITS AND SHIMS Shaped hole conversion kit: 7114 Key kit: 9300 Hardware kit: 9395 Punch shim: N.A. Die shim: 1093-12 pk. 1093-48 pk. 1/16" thk./3 max. 9737 Round Upper arm kit: 9738 Shaped



63.5mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) **UNIT OPEN HEIGHT:** 9-1/8" (231.8mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 7/16" (11.1mm)

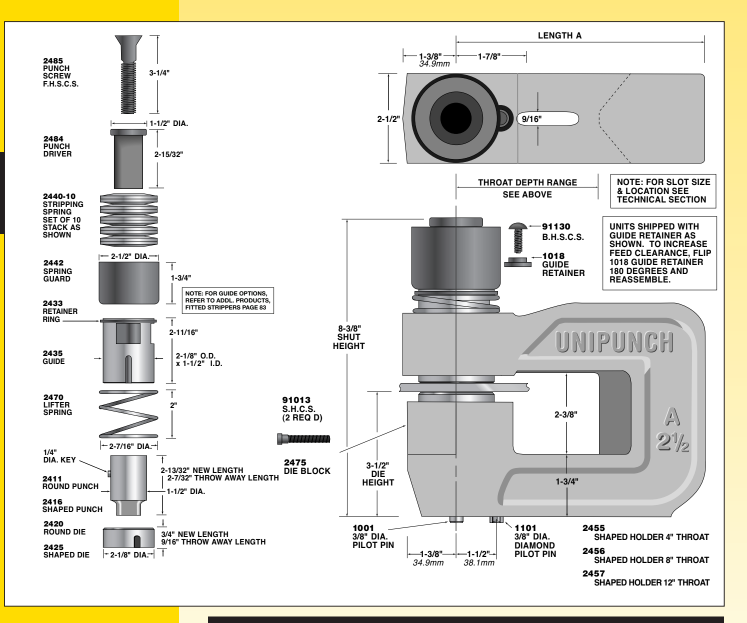
MAX. MATERIAL THICKNESS

(MILD STEEL): 1/4" (6.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|---|-------------------|
| MAX. PUNCH DIAMETER: | 1.5000" (38.10mm) |
| MIN. PUNCH DIAMETER: | .2812" (7.15mm) |
| MAX. SQUARE: | 1.060" (26.92mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 3/32" (2.4mm) |

| | Round Units | | *SHAPED | Units | Common Dims. | | | |
|--------------------------------|--------------------------------------|----------------------------------|---|----------------------------------|-----------------|------------------|-------------------------------------|--|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight | |
| BASE UNITS LESS PUNCH & DIE | 4A-2½-LPD 8A-2½-LPD 12A-2½-LPD | 2400-LPD 2401-LPD 2402-LPD | 4SA-2½-LPD 8SA-2½-LPD 12SA-2½-LPD | 2405-LPD 2406-LPD 2407-LPD | 4" 8" 12" | 7" 11" 15" | 27.5 lbs. 33.5 lbs. 43.5 lbs. | |
| COMPLETE UNITS | 4A-2½ | 2400 | 4SA-2½ | 2405 | 4" | 7" | 28 lbs. | |
| (Includes Punch & Die) | 12A-2½ | 2402 | 12SA-2½ | 2407 | 12" | 15" | 44.5 lbs. | |

| KITS AND SHIMS | | | Round Units | | *Shaped Units | | Common Dims. | | |
|-----------------------------|----------------------------|------------------------|-----------------|---------------|------------------|-------------|-----------------|-------------|--------------------|
| Shaped hole conversion kit: | 7115 | | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| Key kit: | 9300 | | 4A-2½-LPD | 2400-LPD | 4SA-2½-LPD | 2405-LPD | 4" | 7" | 27.5 lbs. |
| Hardware kit: | 9396 | BASE UNITS | 8A-2½-LPD | 2401-LPD | 8SA-2½-LPD | 2406-LPD | 8" | 11" | 33.5 lbs. |
| Punch shim: | 1109-12 pk. 1109-48 pk. | LESS PUNCH & DIE | 12A-2½-LPD | 2402-LPD | 12SA-2½-LPD | 2407-LPD | 12" | 15" | 43.5 lbs. |
| | 1/16" thk./3 max | COMPLETE UNITS | 4A-2½ | 2400 | 4SA-2½ | 2405 | 4" | 7" | 28 lbs. |
| Upper arm kit: | 9739 Round 9740 Shaped | (Includes Punch & Die) | 12A-2½ | 2402 | 12SA-2½ | 2407 | 12" | 15" | 44.5 lbs |
| | 07-10 Onapea | *To order a shaped | unit with round | d punch & die | e add the suffix | "- RPD" | | | |





SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm)

MIN. SHUT HEIGHT: 8-3/16" (208.0mm)

UNIT OPEN HEIGHT: 9-1/4" (235mm)

DIE HEIGHT: 3-1/2" (88.9mm)

MATERIAL FEED CLEARANCE: 1/2" (12.7mm)

MAX. MATERIAL THICKNESS
(MILD STEEL): 1/4" (6.4mm)

| MIN. DIE CLEARANCE: | .012" (.30mm) |
|--|-------------------|
| MAX. PUNCH DIAMETER: | 2.0000" (50.80mm) |
| MIN. PUNCH DIAMETER: | .5000" (12.70mm) |
| MAX. SQUARE: | 1.414" (35.92mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 3/32" (2.4mm) |

| | _31/," |
|-----|-----------|
| | UIL |
| 88. | 9mm width |

| | Round | Units | *Shaped | Common Dims. | | | |
|------------------------|-------------|----------|-------------|--------------|--------|---------------------|-----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 8A -3½-LPD | 2900-LPD | 8SA-3½-LPD | 2905-LPD | 8" | 11 ³ /4" | 44 lbs. |
| LESS PUNCH & DIE | 12A -3½-LPD | 2901-LPD | 12SA-3½-LPD | 2906-LPD | 12" | 15 ³ /4" | 54 lbs. |
| COMPLETE UNITS | 8A-3½ | 2900 | 8SA-3½ | 2905 | 8" | 11 ³ /4" | 45.5 lbs. |
| (Includes Punch & Die) | 12A-3½ | 2901 | 12SA-3½ | 2906 | 12" | 15 ³ /4" | 55.5 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

KITS AND SHIMS

All A-3½ units furnished with Shaped Driver and Guide

 Key kit:
 9301

 Hardware kit:
 9354

Punch shim: 1109-12 pk. 1109-48 pk. 1/16" thk./3 max.

LENGTH A 91072 S.H.C.S. NYLOK 2-3/8" 60.3mm 2-1/2" TOP HEAD SOLD IN 2984 DRIVER ASS'Y ONLY 9/16' 3-1/2" 2940-7 STRIPPING SPRING SET OF 7 STACK AS SHOWN NOTE: FOR SLOT SIZE & LOCATION SEE TECHNICAL SECTION THROAT DEPTH RANGE SEE ABOVE 2942 SPRING 1-19/32" GUARD 91420 STRIPPER BOLT -3-7/8" DIA. 2935 SHAPED GUIDE 2-1/2" 2-11/16" 2846 LIFTER SPRING 8-3/8" SHUT (2 REQ D) 1/2" O.D. ← 2-3/4" O.D. HEIGHT NOTE: FOR GUIDE OPTIONS, REFER TO ADDL. PRODUCTS, FITTED STRIPPERS PAGE 83 BOTTOM DRIVER SOLD IN 2984 ASS'Y ONLY 2-1/2' 2511 ROUND PUNCH 1-1/2" DIA. 3-1/2" DIE HEIGHT 2-13/32" NEW LENGTH 1-3/4' 2515 SHAPED PUNCH 2-7/32" THROW AWAY LENGTH 1/4" DIA. KEY 1101 3/8" DIA. DIAMOND PILOT PIN 1001 3/8" DIA. PILOT PIN SHAPED HOLDER 8" THROAT 2956 2520 ROUND DIE 3/4" NEW LENGTH - **2-3/8"** --60.3mm 1-1/2" SHAPED HOLDER 12" THROAT 5/8" THROW AWAY LENGTH 38.1mm 2957 2525 SHAPED DIE 3-1/2" DIA. SHAPED HOLDER 18" THROAT



A-51/2" 139.7mm width

KITS AND SHIMS

All A-5½ units furnished with Shaped Driver and Guide

9302

9354

1109-12 pk. 1109-48 pk. 1/16" thk./3 max.

Key kit:

Hardware kit:

Punch shim:

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/4" (235 mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

MAX. MATERIAL THICKNESS

(MILD STEEL): 1/4" (6.4mm)

MIN. DIE CLEARANCE: .012" (.30 mm)

MAX. PUNCH DIAMETER: 3.0000" (76.20mm)

MIN. PUNCH DIAMETER: 1.0000" (25.40mm)

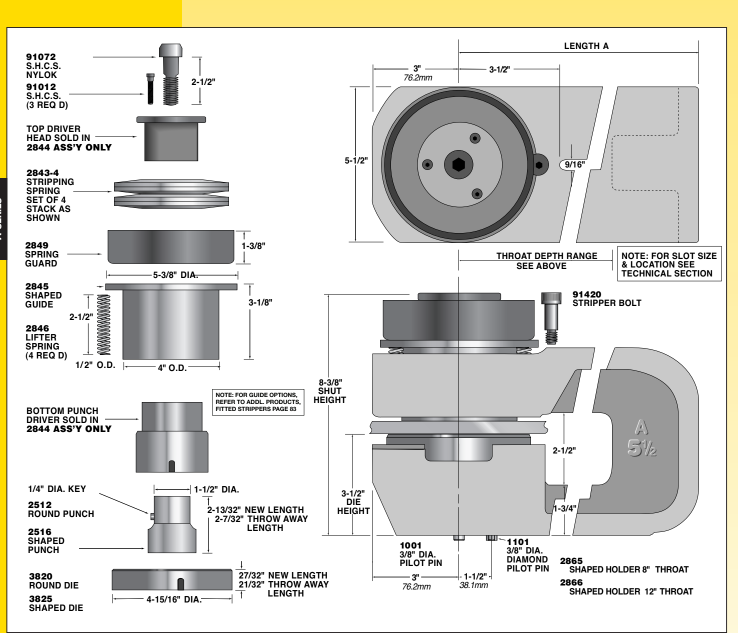
MAX. SQUARE: 2.121" (53.87mm)

MIN. SHAPE DIMENSION: .1875" (4.76mm)

MAX. MATERIAL THICKNESS
(STAINLESS STEEL): 3/32" (2.4mm)

| | ROUND UNITS | | *SHAPED | Common Dims. | | | |
|------------------------|-------------|----------|--------------|--------------|---------------------|---------------------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 8A -5½-LPD | 2830-LPD | 8SA -5½-LPD | 2835-LPD | 8 ¹ /4" | 12 ¹ /4" | 82 lbs. |
| LESS PUNCH & DIE | 12A -5½-LPD | 2831-LPD | 12SA -5½-LPD | 2836-LPD | 12 ¹ /4" | 16 ¹ /4" | 94 lbs. |
| COMPLETE UNITS | 8A-5½ | 2830 | 8SA-5½ | 2835 | 8½" | 12½" | 84 lbs. |
| (Includes Punch & Die) | 12A-5½ | 2831 | 12SA-5½ | 2836 | 12½" | 16½" | 96 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"





SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm)

MIN. SHUT HEIGHT: 8-3/16" (208.0mm)

UNIT OPEN HEIGHT: 9" (228.6mm)

DIE HEIGHT: 3-1/2" (88.9mm)

MATERIAL FEED CLEARANCE: 7/16" (11.1mm)

MIN. DIE CLEARANCE: .012" (50.8mm)

MAX. MAT. THK. (M.S.): 1/4" (6.4mm)

MAX. PUNCH DIAMETER:

5.000" (127.00mm) in 10 GA./.134" (3.40mm) M.S. 4.500" (114.30mm) in 3/16" (4.76mm) M.S. 3.500" (88.90mm) in 1/4" (6.4mm) M.S.

| MIN. PUNCH DIAMETER: | 2.000" (50.80mm) |
|------------------------|------------------|
| MAX. SQUARE: | 3.535" (89.79mm) |
| MIN. SHAPE DIMENSION: | .250" (6.35mm) |
| MAX. MAT. THK. (S.S.): | 3/32" (2.4mm) |

| | 203.2 |
|--|-------|
| | |

| | Round | Units | *SHAPED | Common Dims. | | | |
|--|--------------|-------------|--------------|--------------|---------------------|---------------------|--------------------|
| | Model No. | Part No. | Model No. | | | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 12A-8-LPD | 1401-LPD | 12SA-8-LPD | 1406-LPD | 12 ¹ /2" | 17 ¹ /2" | 212 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 12A-8 | 1401 | 12SA-8 | 1406 | 121/2" | 171/2" | 216 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

KITS AND SHIMS

All A-8 units furnished with Shaped Driver and Guide

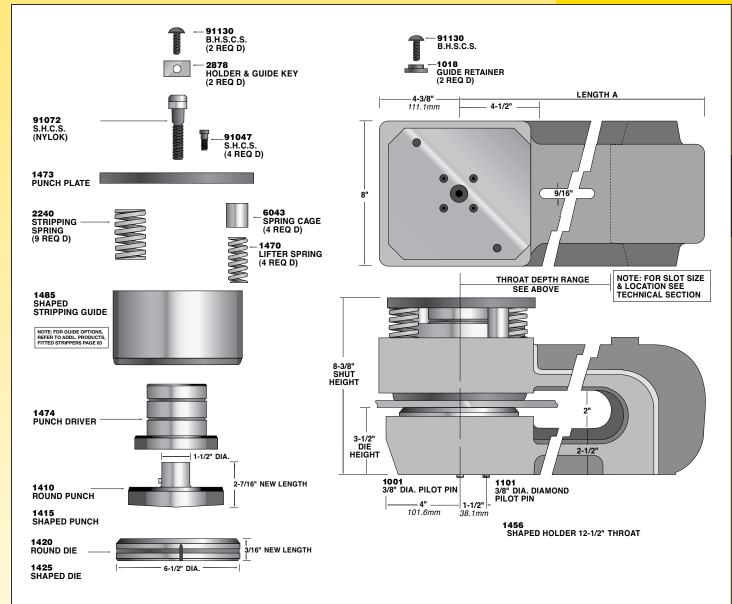
Key kit: 9338

Hardware kit: 9399

Punch shim: N.A.

Die shim: N.A.

mm width





25.4mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) **UNIT OPEN HEIGHT:** 9-1/8" (231.8mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 7/16" (11.1mm) MIN. DIE CLEARANCE: .006" (.15mm) MAX. MAT. THK. (M.S.): 1/4" (6.4mm) MAX. PUNCH DIAMETER: .3125" (7.94mm) in 1/4" (6.4mm) M.S. .4375" (11.11mm) in 1/8" (3.18mm) S.S. MIN. PUNCH DIAMETER: .0937" (2.38mm) MAX. SQUARE: .309" (7.85mm) MIN. SHAPE DIMENSION: .0937" (2.38mm)

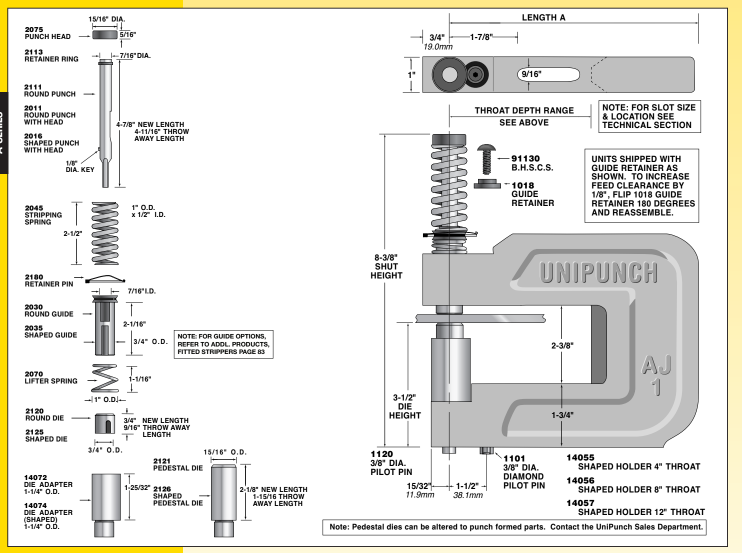
1/8" (3.18mm)

| | Round Units | | *SHAPED | Common Dims. | | | |
|------------------------|--------------|------------|---------------|--------------|--------|--------|-----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 4A J-1P-LPD | 14000P-LPD | 4SAJ-1P-LPD | 14005P-LPD | 4" | 7" | 7.5 lbs. |
| LESS PUNCH, DIE | 8A J-1P-LPD | 14001P-LPD | 8SAJ-1P-LPD | 14006P-LPD | 8" | 11" | 9.5 lbs. |
| AND DIE ADAPTER | 12A J-1P-LPD | 14002P-LPD | 12SAJ-1P-LPD | 14007P-LPD | 12" | 15" | 13 lbs. |
| BASE UNITS | 4A J-1A-LPD | 14000A-LPD | 4SA J-1A-LPD | 14005A-LPD | 4" | 7" | 8.0 lbs. |
| LESS PUNCH & DIE | 8A J-1A-LPD | 14001A-LPD | 8SA J-1A-LPD | 14006A-LPD | 8" | 11" | 10.0 lbs. |
| (Includes Die Adapter) | 12A J-1A-LPD | 14002A-LPD | 12SA J-1A-LPD | 14007A-LPD | 12" | 15" | 13.5 lbs. |
| COMPLETE UNITS | 4AJ-1 A | 14000A | 4SAJ-1 A | 14005A | 4" | 7" | 8.5 lbs. |
| WITH DIE ADAPTER | 8AJ-1 A | 14001A | 8SAJ-1 A | 14006A | 8" | 11" | 10.5 lbs. |
| (Includes Punch & Die) | 12AJ-1 A | 14002A | 12SAJ-1 A | 14007A | 12" | 15" | 14 lbs. |
| COMPLETE UNITS | 4A J-1 P | 14000P | 4SAJ-1 P | 14005P | 4" | 7" | 8.5 lbs. |
| WITH PEDESTAL DIE | 8A J-1 P | 14001P | 8SAJ-1 P | 14006P | 8" | 11" | 10.5 lbs. |
| (Includes Punch) | 12A J-1 P | 14002P | 12SAJ-1 P | 14007P | 12" | 15" | 14 lbs. |

MAX. MAT. THK. (S.S.):

| KITS AND SHIMS | | | Round Units | | *Shaped Units | | COMMON DIMS | | Dims. |
|--|-------------|------------------------|--------------|-------------|---------------|-------------|-----------------|-------------|--------------------|
| Shaped hole conversion kit: | 7121 | | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| Key kit: | 9322 | BASE UNITS | 4A J-1P-LPD | 14000P-LPD | 4SAJ-1P-LPD | 14005P-LPD | 4" | 7" | 7.5 lbs. |
| lardware kit: | 9377 | LESS PUNCH, DIE | 8AJ-1P-LPD | 14001P-LPD | 8SAJ-1P-LPD | 14006P-LPD | 8" | 11" | 9.5 lbs. |
| unch shim: | N.A. | AND DIE ADAPTER | 12AJ-1P-LPD | 14002P-LPD | 12SAJ-1P-LPD | 14007P-LPD | 12" | 15" | 13 lbs. |
| Jpper arm kit: | 9731 Round | BASE UNITS | 4A J-1A-LPD | 14000A-LPD | 4SA J-1A-LPD | 14005A-LPD | 4" | 7" | 8.0 lbs. |
| Sppor arm rate | | LESS PUNCH & DIE | 8A J-1A-LPD | 14001A-LPD | 8SAJ-1A-LPD | 14006A-LPD | 8" | 11" | 10.0 lbs. |
| | 9732 Shaped | (Includes Die Adapter) | 12A J-1A-LPD | 14002A-LPD | 12SA J-1A-LPD | 14007A-LPD | 12" | 15" | 13.5 lbs. |
| | | COMPLETE UNITS | 4A J-1 A | 14000A | 4SAJ-1 A | 14005A | 4" | 7" | 8.5 lbs. |
| | | WITH DIE ADAPTER | 8A J-1 A | 14001A | 8SAJ-1 A | 14006A | 8" | 11" | 10.5 lbs. |
| | | (Includes Punch & Die) | 12A J-1 A | 14002A | 12SAJ-1 A | 14007A | 12" | 15" | 14 lbs. |
| | | COMPLETE UNITS | 4A J-1 P | 14000P | 4SAJ-1 P | 14005P | 4" | 7" | 8.5 lbs. |
| To order shaped unit ounch & die, add suffi | | WITH PEDESTAL DIE | 8A J-1 P | 14001P | 8SAJ-1 P | 14006P | 8" | 11" | 10.5 lbs. |
| ounch & die, add Sum | IX -NFD. | (Includes Punch) | 12A J-1 P | 14002P | 12SA J-1 P | 14007P | 12" | 15" | 14 lbs. |

| 7121 |
|-------------|
| 9322 |
| 9377 |
| N.A. |
| 9731 Round |
| 9732 Shaped |
| |





A SERIES

MAX. MATERIAL THICKNESS (MILD STEEL): 1/4" (6.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|------------------|
| MAX. PUNCH DIAMETER: | .4375" (11.11mm) |
| MIN. PUNCH DIAMETER: | .0937" (2.38mm) |
| MAX. SQUARE: | .309" (7.85mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEED: | 1/8" (3.18mm) |

| | Round Units | | ts *Shaped Units | | | Common Dims. | | |
|------------------------|--|------------|---|------------|--------|--------------|-----------|--|
| | Model | Part | Model | Part | Throat | Length | Shipping | |
| | No. | No. | No. | No. | Depth | A | Weight | |
| Base Units | 4A J-1 ¹ / ₄ P -LPD | 14100P-LPD | 4SA J-1 ¹ / ₄ P -LPD | 14105P-LPD | 4" | 7" | 9 lbs. | |
| Less Punch, die | 8A J-1 ¹ / ₄ P -LPD | 14101P-LPD | 8SA J-1 ¹ / ₄ P -LPD | 14106P-LPD | 8" | 11" | 10.5 lbs. | |
| AND DIE ADAPTER | 12A J-1 ¹ / ₄ P -LPD | 14102P-LPD | 12SA J-1 ¹ / ₄ P -LPD | 14107P-LPD | 12" | 15" | 15 lbs. | |
| BASE UNITS | 4A J-1½A -LPD | 14100A-LPD | 4SA J-1 ¹ / ₄ A -LPD | 14105A-LPD | 4" | 7" | 9.5 lbs. | |
| LESS PUNCH & DIE | 8A J-1¼A -LPD | 14101A-LPD | 8SA J-1 ¹ / ₄ A -LPD | 14106A-LPD | 8" | 11" | 11.0 lbs. | |
| (Includes Die Adapter) | 12A J-1¼A -LPD | 14102A-LPD | 12SA J-1 ¹ / ₄ A -LPD | 14107A-LPD | 12" | 15" | 16.5 lbs. | |
| COMPLETE UNITS | 4A J-1½ A | 14100A | 4SAJ-1 ¹ / ₄ A | 14105A | 4" | 7" | 10 lbs. | |
| WITH DIE ADAPTER | 8A J-1¼ A | 14101A | 8SAJ-1 ¹ / ₄ A | 14106A | 8" | 11" | 11.5 lbs. | |
| (Includes Punch & Die) | 12A J-1¼ A | 14102A | 12SAJ-1 ¹ / ₄ A | 14107A | 12" | 15" | 16 lbs. | |
| COMPLETE UNITS | 4AJ-1¼P | 14100P | 4SA J-11/4 P | 14105P | 4" | 7" | 10 lbs. | |
| WITH PEDESTAL DIE | 8AJ-1¼P | 14101P | 8SA J-11/4 P | 14106P | 8" | 11" | 11.5 lbs. | |
| (Includes Punch) | 12AJ-1¼P | 14102P | 12SA J-11/4 P | 14107P | 12" | 15" | 16 lbs. | |

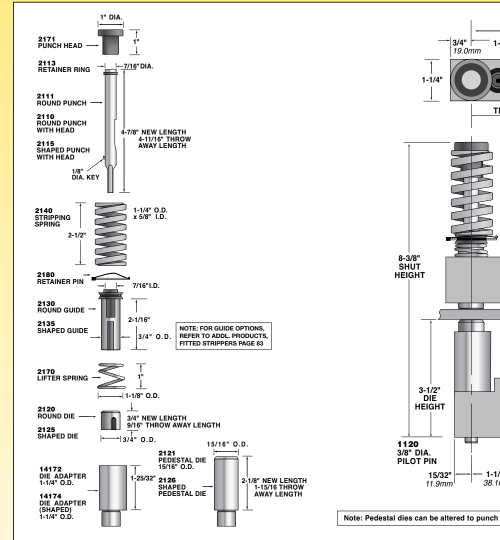
KITS AND SHIMS Shaped hole

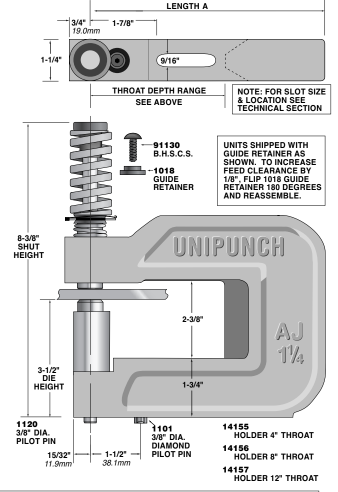
| Punch shim: | N.A |
|-----------------------------|------|
| Hardware kit: | 9377 |
| Key kit: | 9322 |
| Shaped hole conversion kit: | 7122 |

31.8mm width

Upper arm kit: 9733 Round 9734 Shaped

*To order shaped unit w/ round punch & die, add suffix "-RPD".





Note: Pedestal dies can be altered to punch formed parts. Contact the UniPunch Sales Department.

AJ-11/2" 38.1mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/8" (231.8mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

MAX. MATERIAL THICKNESS

(MILD STEEL): 1/4" (6.4mm)

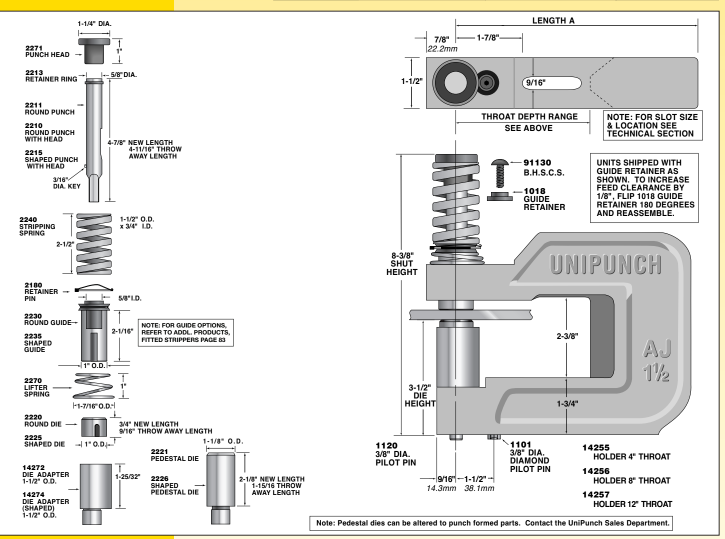
| MIN. DIE CLEARANCE: | .006" (.15 mm) |
|---|------------------|
| MAX. PUNCH DIAMETER: | .6250" (15.87mm) |
| MIN. PUNCH DIAMETER: | .1250" (3.18mm) |
| MAX. SQUARE: | .441" (11.20mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/8" (3.18mm) |

| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|--------------|------------|-----------------|------------|--------------|--------|-----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 4AJ-1½P-LPD | 14200P-LPD | 4SAJ-1½P-LPD | 14205P-LPD | 4" | 7" | 13 lbs. |
| LESS PUNCH, DIE | 8AJ-1½P-LPD | 14201P-LPD | 8SAJ-1½P-LPD | 14206P-LPD | 8" | 11" | 16 lbs. |
| AND DIE ADAPTER | 12AJ-1½P-LPD | 14202P-LPD | 12SAJ-1½P-LPD | 14207P-LPD | 12" | 15" | 19 lbs. |
| BASE UNITS | 4AJ-1½A-LPD | 14200A-LPD | 4SAJ-11/2A-LPD | 14205A-LPD | 4" | 7" | 13.5 lbs. |
| LESS PUNCH & DIE | 8AJ-1½A-LPD | 14201A-LPD | 8SAJ-11/2A-LPD | 14206A-LPD | 8" | 11" | 16.5 lbs. |
| (Includes Die Adapter) | 12AJ-1½A-LPD | 14202A-LPD | 12SAJ-11/2A-LPD | 14207A-LPD | 12" | 15" | 19.5 lbs. |
| COMPLETE UNITS | 4AJ-1½ A | 14200A | 4SAJ-1½ A | 14205A | 4" | 7" | 14 lbs. |
| WITH DIE ADAPTER | 8AJ-1½ A | 14201A | 8SAJ-1½ A | 14206A | 8" | 11" | 17 lbs. |
| (Includes Punch & Die) | 12AJ-1½ A | 14202A | 12SAJ-1½ A | 14207A | 12" | 15" | 20 lbs. |
| COMPLETE UNITS | 4AJ-1½ P | 14200P | 4SAJ-1½ P | 14205P | 4" | 7" | 14 lbs. |
| WITH PEDESTAL DIE | 8AJ-1½ P | 14201P | 8SAJ-1½ P | 14206P | 8" | 11" | 17 lbs. |
| (Includes Punch) | 12AJ-1½ P | 14202P | 12SAJ-1½ P | 14207P | 12" | 15" | 20 lbs. |

KITS AND SHIMS

| Shaped hole conversion kit: | 7123 |
|-----------------------------|------------|
| Key kit: | 9322 |
| Hardware kit: | 9377 |
| Punch shim: | N.A. |
| Upper arm kit: | 9735 Round |

*To order shaped unit w/ round punch & die, add suffix "-RPD".





A SERIES

SPECIFICATIONS & OPERATING INSTRUCTIONS

1/4" (6.4mm)

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-1/8" (231.8mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/16" (11.1mm)

 MAX. MATERIAL THICKNESS

(MILD STEEL):

 MAX. PUNCH DIAMETER:
 .8750" (22.22mm)

 MIN. PUNCH DIAMETER:
 .1875" (4.76mm)

 MAX. SQUARE:
 .618" (15.69mm)

 MIN. SHAPE DIMENSION:
 .1250" (3.18mm)

 MAX. MATERIAL THICKNESS (STAINLESS STEEL):
 1/8" (3.18mm)

.006" (.15mm)

MIN. DIE CLEARANCE:



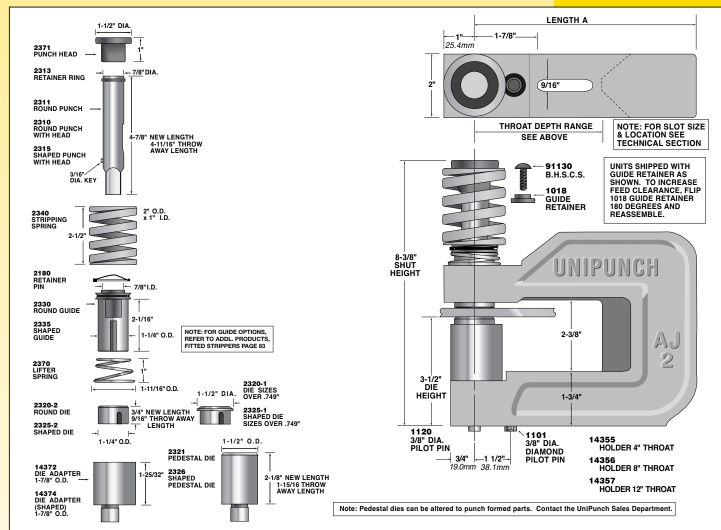
| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|------------|---------------|------------|--------------|--------|-----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 4AJ-2P-LPD | 14300P-LPD | 4SAJ-2P-LPD | 14305P-LPD | 4" | 7" | 18 lbs. |
| LESS PUNCH, DIE | 8AJ-2P-LPD | 14301P-LPD | 8SAJ-2P-LPD | 14306P-LPD | 8" | 11" | 22 lbs. |
| AND DIE ADAPTER | 12AJ-2P-LPD | 14302P-LPD | 12SAJ-2P-LPD | 14307P-LPD | 12" | 15" | 27 lbs. |
| BASE UNITS | 4AJ-2A-LPD | 14300A-LPD | 4SAJ-2A-LPD | 14305A-LPD | 4" | 7" | 18.5 lbs. |
| LESS PUNCH & DIE | 8AJ-2A-LPD | 14301A-LPD | 8SAJ-2A-LPD | 14306A-LPD | 8" | 11" | 22.5 lbs. |
| (Includes Die Adapter) | 12AJ-2A-LPD | 14302A-LPD | 12SAJ-2A-LPD | 14307A-LPD | 12" | 15" | 27.5 lbs. |
| COMPLETE UNITS | 4AJ-2 A | 14300A | 4SAJ-2 A | 14305A | 4" | 7" | 19 lbs. |
| WITH DIE ADAPTER | 8AJ-2 A | 14301A | 8SAJ-2 A | 14306A | 8" | 11" | 23 lbs. |
| (Includes Punch & Die) | 12AJ-2 A | 14302A | 12SAJ-2 A | 14307A | 12" | 15" | 28 lbs. |
| COMPLETE UNITS | 4AJ-2 P | 14300P | 4SAJ-2 P | 14305P | 4" | 7" | 19 lbs. |
| WITH PEDESTAL DIE | 8AJ-2 P | 14301P | 8SAJ-2 P | 14306P | 8" | 11" | 23 lbs. |
| (Includes Punch) | 12AJ-2 P | 14302P | 12SAJ-2 P | 14307P | 12" | 15" | 28 lbs. |

KITS AND SHIMS

| Shaped hole conversion kit: | 7124 |
|-----------------------------|------------|
| Key kit: | 9322 |
| Hardware kit: | 9377 |
| Punch shim: | N.A. |
| Unner arm kits | 9737 Rounc |

Upper arm kit: 9737 Round 9738 Shaped

*To order shaped unit w/ round punch & die, add suffix "-RPD".







63.5mm width

7125

9323

9357

1109-12 pk. 1109-48 pk. 1/16" thk./3 max. 9739 Round

9740 Shaped

KITS AND SHIMS

Shaped hole conversion kit:

Hardware kit:

Punch shim:

Upper arm kit:

Key kit:

Specifications & Operating Instructions

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) **UNIT OPEN HEIGHT:** 9-1/8" (231.8mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 7/16" (11.1mm)

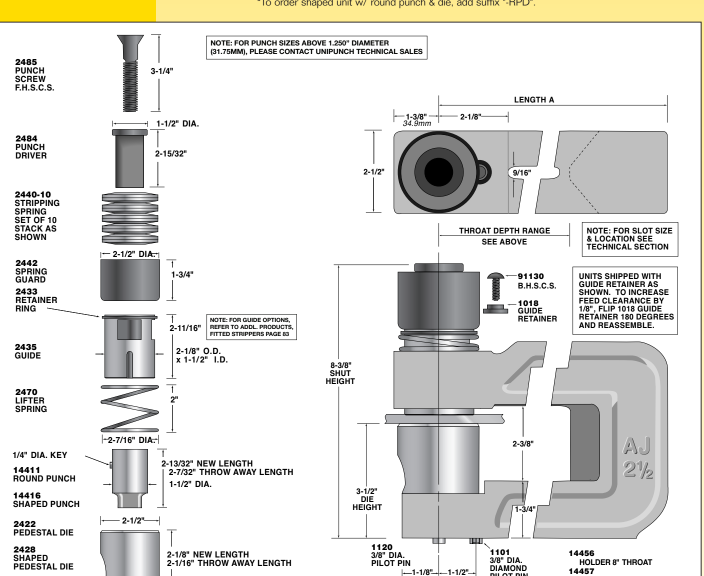
MAX. MATERIAL THICKNESS

(MILD STEEL): 1/4" (6.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|------------------|
| MAX. PUNCH DIAMETER: | 1.250" (31.75mm) |
| MIN. PUNCH DIAMETER: | .2812" (7.14mm) |
| MAX. SQUARE: | .883" (22.43mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/8" (3.18mm) |

| | ROUND UNITS | | *SHAPED | Common Dims. | | | |
|---|---|------------------|---|------------------|-----------|------------|------------------------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| Base Units | 8AJ-2 ¹ / ₂ P-LPD | 14401P-LPD | 8SAJ-2 ¹ / ₂ P-LPD | 14406P-LPD | 8" | 11" | 31.5 lbs. |
| less punch & die | 12AJ-2 ¹ / ₂ P-LPD | 14402P-LPD | 12SAJ-2 ¹ / ₂ P-LPD | 14407P-LPD | 12" | 15" | 41.5 lbs. |
| COMPLETE UNITS WITH PEDESTAL DIE (Includes Punch) | 8AJ-2 ¹ / ₂ P 12AJ-2 ¹ / ₂ P | 14401P 14402P | 8SAJ-2 ¹ / ₂ P 12SAJ-2 ¹ / ₂ P | 14406P 14407P | 8" 12" | 11" 15" | 34.5 lbs. 44.5 lbs. |

^{*}To order shaped unit w/ round punch & die, add suffix "-RPD".





2459 ROUND DIE OVER 1.293"

2461 SHAPED DIE OVER 1.293"

28.6mm 38.1mm

-1-1/2"-

Note: Pedestal dies can be altered to punch formed parts. Contact the UniPunch Sales Department.

PILOT PIN

HOLDER 12" THROAT

Available for both round and shaped holes, these units feature extra wide feed openings to allow "front feed" of channels, angles, extrusions and

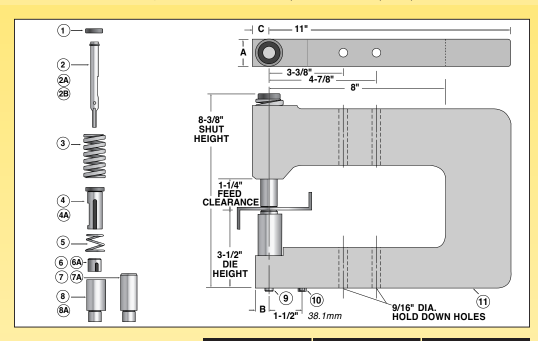
MATERIAL FEED CLEARANCE: 0.012" (.30mm)

MAY MATERIAL THICKNESS

MAX. MATERIAL THICKNESS (STAINLESS STEEL):

1/16" (1.6mm)

other formed parts. If your particular application calls for sizes other than those shown, send your specifications for a price quotation.



| | | 11/4" WIDE | 11/2" WIDE | 21/4" WIDE |
|-------------|---|-------------|-------------|------------------|
| Item No. | Description | Part No. | Part No. | Part No. |
| 1 | Punch Head | 2075 | 22271 | 22371 |
| 2 | Round Punch | 21111 | 22211 | 22311 |
| 2A | Round Punch with Head | 21110 | 22210 | 22310 |
| 2B | Shaped Punch with Head | 21115 | 22215 | 22315 |
| 3 | Stripping Spring | 22140 | 22240 | 22340 |
| 4 | Round Guide | 22130 | 22230 | 22330 |
| 4A | Shaped Guide | 22135 | 22235 | 22335 |
| 5 | Lifter Spring | 22170 | 22270 | 22370 |
| 6 | Round Die Round Die w/ Collar (over .749") | 2120 — | 2220 — | 2320-2 2320-1 |
| 6A | Shaped Die Shaped Die w/ Collar (over .749") | 2125 — | 2225 — | 2325-2 2325-1 |
| 7 | Round Pedestal Die | 2121 | 2221 | 2321 |
| 7A | Shaped Pedestal Die | 2126 | 2226 | 2326 |
| 8 | Die Adapter (Round) | 14172 | 14272 | 14372 |
| 8A | Die Adapter (Shaped) | 14174 | 14274 | 14374 |
| 9 | Pilot Pin (Round) | 1120 | 1120 | 1120 |
| 10 | Pilot Pin (Diamond) | 1101 | 1101 | 1101 |
| 11 | Shaped Holder | 22156 | 22256 | 22356 |
| | Shaped Hole Conversion Kit | 7140 | 7141 | 7142 |
| Kıts | Key Kit: | 9411 | 9411 | 9413 |
| & | Hardware Kit: | 9366 | 9366 | 9355 |
| SHIMS | Punch Shim: | N.A. | N.A. | N.A. |
| | Die Shim: | 1018 | | |
| | | | | |



| COMPLETE ROUND UNITS | | | | | | | |
|----------------------|--|-----------------------|-----------------------|--|--|--|--|
| (Complet | STANDARD UNITS (Complete with Round Punch, Die & Adapter) | | | | | | |
| Holder Width | Part No. | Max. Punch Dia. | Min. Punch Dia. | | | | |
| 11/4" | 22101A | .4375 11.1 mm | .0937 2.38mm | | | | |
| 11/2" | 22201A | .6250 15.86 mm | .1250 3.18mm | | | | |
| 21/4" | 22301A | .8750 22.22mm | .1875 4.76mm | | | | |

| OPTIONAL UNITS (Complete with Round Punch & Pedestal Die) | | | | | |
|---|--------|-------------------|------------------|--|--|
| Holder Part Punch Punch Dia. Min | | | | | |
| 11/4" | 22101P | .4375 11.1 mm | .0937 2.38 mm | | |
| 11/2" | 22201P | .6250 15.86 mm | .1250 3.18mm | | |
| 21/4" | 22301P | .8750 22.22mm | .1875 4.76 mm | | |

To order a unit less punch and die, add the suffix "- LPD."

COMPLETE SHAPED UNITS

STANDARD UNITS (Complete with Shaped Punch, Die & Adapter)

| 100111610 | то типо отперен | | · · · · · · · · · · · · · · · · · · · | J |
|--------------|-----------------|------------------|---------------------------------------|---|
| Model No. | Part No. | No. Square Dim | | |
| 11/4" | 22106A | .309 7.85 mm | .0937 2.38 mm | |
| 11/2" | 22206A | .441 11.2mm | .0937 2.38 mm | |
| 21/4" | 22306A | .618 15.69 mm | .1250 3.18mm | |
| | | | | П |

| OPTIONAL UNITS (Complete with Shaped Punch & Pedestal Die) | | | | | | |
|--|--------|------------------|------------------|--|--|--|
| Holder Part Max. Punch No. Square Dia. | | | | | | |
| 11/4" | 22106P | .309 7.85 mm | .0937 2.38 mm | | | |
| 11/2" | 22206P | .441 11.2mm | .0937 2.38 mm | | | |
| 21/4" | 22306P | .618 15.69 mm | .1250 3.18mm | | | |

To order a shaped unit with round punch & die, add the suffix "- RPD."

| COMMON DIMENSIONS | | | | | | | |
|---------------------------------|----|-------|--------|-------|---------|--|--|
| Holder Throat A B C Shipp Width | | | | | | | |
| 11/4" | 8" | 11/4" | 15/32" | 1" | 22 lbs. | | |
| 1 1/2" | 8" | 11/2" | 9/16" | 1" | 26 lbs. | | |
| 21/4" | 8" | 21/4" | 3/4" | 13/8" | 40 lbs. | | |

PH: (800) 828-7061 OR (715) 263-3900 info@unipunch.com WEB: www.unipunch.com



AH-21/2" 63.5mm width

KITS AND SHIMS

| Shaped hole conversion kit: | 7130 |
|-----------------------------|------|
| Key kit : | 9306 |
| Hardware kit: | 9358 |
| Guide bushing | 2065 |
| installation kit- | |

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-3/8" (238.1mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 5/8" (15.9mm)

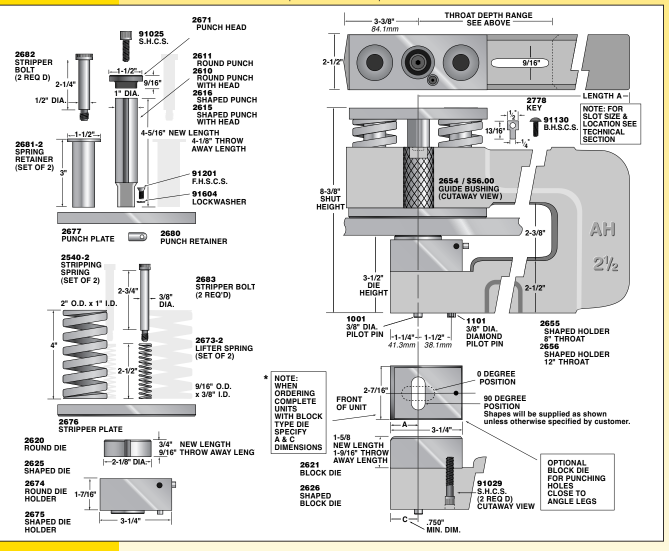
MAX. MATERIAL THICKNESS

(MILD STEEL): 1/2" (12.7mm)

| MIN. DIE CLEARANCE: | .018" (.46mm) |
|--|-------------------|
| MAX. PUNCH DIAMETER: | 1.000" (25.40 mm) |
| MIN. PUNCH DIAMETER: | .2500" (6.35mm) |
| MAX. SQUARE: | .707" (17.96mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 5/32" (4.0mm) |

| | Round Units | | *Shaped Units | | Common Dims. | | |
|--|--------------------------------|------------------------|---------------------------------|--------------------------|-----------------|-------------|--------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE ASSEMBLIES LESS PUNCH, DIE AND DIE HOLDER | 8AH-2½ H-LPDH 12AH-2½H-LPDH | 2600-LPDH 2601-LPDH | 8SAH-2½ LPDH 12SAH-2½ LPDH | 2605H-LPDH 2606H-LPDH | 8" 12" | 12" 16" | 40 lbs. 47 lbs. |
| BASE ASSEMBLIES LESS PUNCH & DIE (Includes Die Holder) | 8AH-2½ H-LPD 12AH-2½H-LPD | 2600-LPD 2601-LPD | 8SAH-2½ H-LPD 12SAH-2½ H-LPD | 2605H-LPD 2606H-LPD | 8" 12" | 12" 16" | 42 lbs. 49 lbs. |
| COMPLETE UNITS WITH DIE HOLDERS (Includes Punch & Die) | 8 A H-2½ H 12 A H-2½ H | 2600H 2601H | 8 SA H-2½ H 12 SA H-2½ H | 2605H 2606H | 8" 12" | 12" 16" | 46 lbs. 55 lbs. |
| COMPLETE UNITS WITH BLOCK DIES (Includes Punch) | 8 A H-2½ BD 12 A H-2½ BD | 2600BD 2601BD | 8 SA H-2½ BD 12 SA H-2½ BD | 2605BD 2606BD | 8" 12" | 12" 16" | 46 lbs. 56 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD'





OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) **UNIT OPEN HEIGHT:** 9-5/8" (244.5mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 5/8" (15.9mm) MIN. DIE CLEARANCE: .018" (.46mm) MAX. MAT. THK. (M.S.): 1/2" (12.7mm) MAX. PUNCH DIAMETER:

1.1250" (28.57mm) in 1/2" (12.7mm) M.S. 1.3750" (34.92mm) in 1/4" (6.4mm) M.S.

| MIN. PUNCH DIAMETER: | .3750" (9.53mm) |
|------------------------|-----------------|
| MAX. SQUARE: | .972" (24.68mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 5/32" (4.00 mm) |

| *Cuapro Unuro | Coursey Dura |
|------------------------|-----------------|
| MAX. MAT. THK. (S.S.): | 5/32" (4.00 mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. SQUARE: | .972" (24.68mm) |
| MIN. PUNCH DIAMETER: | .3750" (9.53mm) |

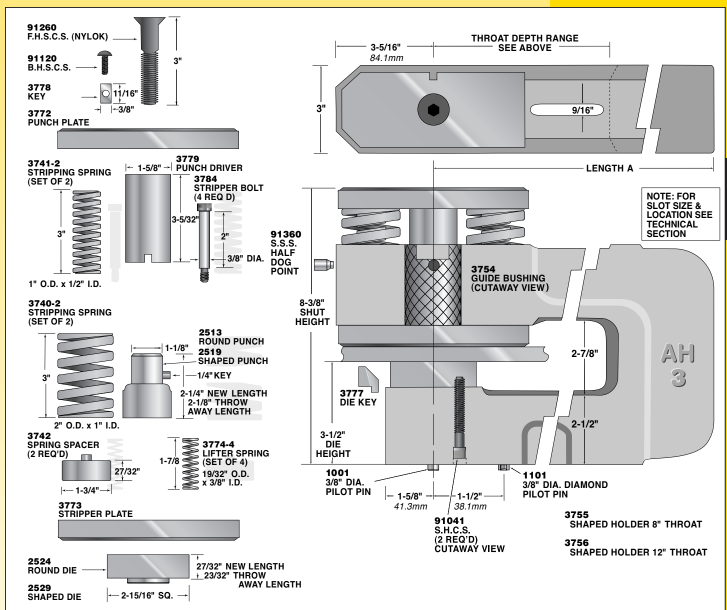
| | ROUND UNITS | | *Shaped Units | | Соммон Дімз. | | |
|----------------------------------|-------------|----------|---------------|----------|--------------|---------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE ASSEMBLIES LESS PUNCH & DIE | 8AH-3-LPD | 3700-LPD | 8SAH-3-LPD | 3705-LPD | 8" | 11 5/8" | 73 lbs. |
| | 12AH-3-LPD | 3701-LPD | 12SAH-3-LPD | 3706-LPD | 12" | 15 5/8" | 83 lbs. |
| COMPLETE UNITS | 8AH-3 | 3700 | 8SAH-3 | 3705 | 8" | 11 5/8" | 75 lbs. |
| (Includes Punch & Die) | 12AH-3 | 3701 | 12SAH-3 | 3706 | 12" | 15 5/8" | 85 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD

76.2mm width

KITS AND SHIMS

All AH-3 units furnished with Shaped Driver Key kit: 9307 Hardware kit: 9359 **Guide bushing** 2065 installation kit:





AH-31/2" 88.9mm width

Specifications & Operating Instructions

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-3/8" (238.1mm)

 DIE HEIGHT:
 3-1/2" (88.9 mm)

 MATERIAL FEED CLEARANCE:
 5/8" (15.9 mm)

 MIN. DIE CLEARANCE:
 .018" (.46 mm)

 MAX. MAT. THK. (M.S.):
 1/2" (12.7 mm)

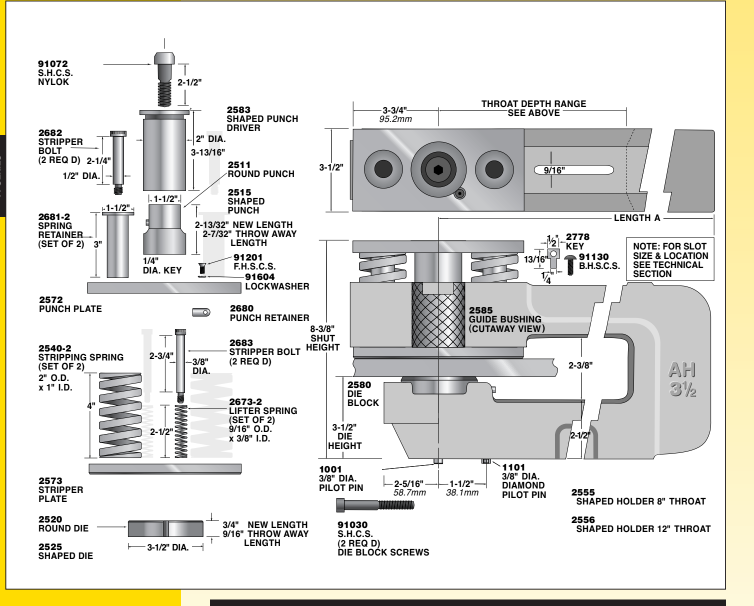
| 1.250" (31.75mm) in 1/2" (12.7mm) M.S 2.000" (50.8mm) in 1/4" (6.4mm) M.S | | | |
|--|-----------------|--|--|
| MIN. PUNCH DIAMETER: | .5000" (12.7mm) | | |
| MAX. SQUARE: | 1.414" (35.9mm) | | |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) | | |
| MAX. MAT. THK. (S.S.): | 5/32" (4.0 mm) | | |

MAX. PUNCH DIAMETER:

| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|----------|--|----------|--------------|--------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE ASSEMBLIES | 8AH-3½-LPD | 2500-LPD | 8SAH-3 ¹ / ₂ -LPD | 2505-LPD | 8" | 12" | 40 lbs. |
| LESS PUNCH & DIE | 12AH-3½-LPD | 2501-LPD | 12SAH-3 ¹ / ₂ -LPD | 2506-LPD | 12" | 16" | 47 lbs. |
| COMPLETE UNITS | 8AH-3½ | 2500 | 8SAH-3½ | 2505 | 8" | 12" | 43 lbs. |
| (Includes Punch & Die) | 12AH-3½ | 2501 | 12SAH-3½ | 2506 | 12" | 16" | 50 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

| KITS AND S | HIMS |
|---------------------------------|--|
| Shaped hole conversion kit: | 7131 |
| Key kit: | 9308 |
| Hardware kit: | 9360 |
| Punch shim: | 1109-12 pk. 1109-48 pk. 1/16"thk./3 max. |
| Guide bushing installation kit: | 2065 |
| | |





OPERATING SHUT HEIGHT: 8-3/8" (212.7mm)

MIN. SHUT HEIGHT: 8-3/16" (208.0mm)

UNIT OPEN HEIGHT: 9-5/8" (244.5mm)

DIE HEIGHT: 3-1/2" (88.9mm)

MATERIAL FEED CLEARANCE: 5/8" (15.9mm)

MIN. DIE CLEARANCE: .018" (.46mm)

MAX. MAT. THK. (M.S.): 1/2" (12.7mm)

MAX. PUNCH DIAMETER:

1.500" (38.10mm) in 1/2" (12.7mm) M.S. 2.000" (50.80mm) in 3/8" (9.5mm) M.S. 3.000" (76.20mm) in 1/4" (6.4mm) M.S.

| MIN. PUNCH DIAMETER: | 1.000" (25.40mm) |
|-----------------------|------------------|
| MAX. SQUARE: | 2.121" (53.87mm) |
| MIN. SHAPE DIMENSION: | .1875" (4.76mm) |
| MAY MAT THE (S.S.). | 5/32" (4 0 mm) |

| | Round Units | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|----------|---------------|----------|--------------|--------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE ASSEMBLIES | 8AH-6-LPD | 2700-LPD | 8SAH-6-LPD | 2706-LPD | 8" | 12½" | 119 lbs. |
| LESS PUNCH & DIE | 12AH-6-LPD | 2701-LPD | 12SAH-6-LPD | 2707-LPD | 12" | 16½" | 139 lbs. |
| COMPLETE UNITS | 8AH-6 | 2700 | 8SAH-6 | 2706 | 8" | 12½" | 124 lbs. |
| (Includes Punch & Die) | 12AH-6 | 2701 | 12SAH-6 | 2707 | 12" | 16½" | 144 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

AH-6" 139.7mm width

KITS AND SHIMS

All AH-6 units furnished with Shaped Driver

Key kit: 9309

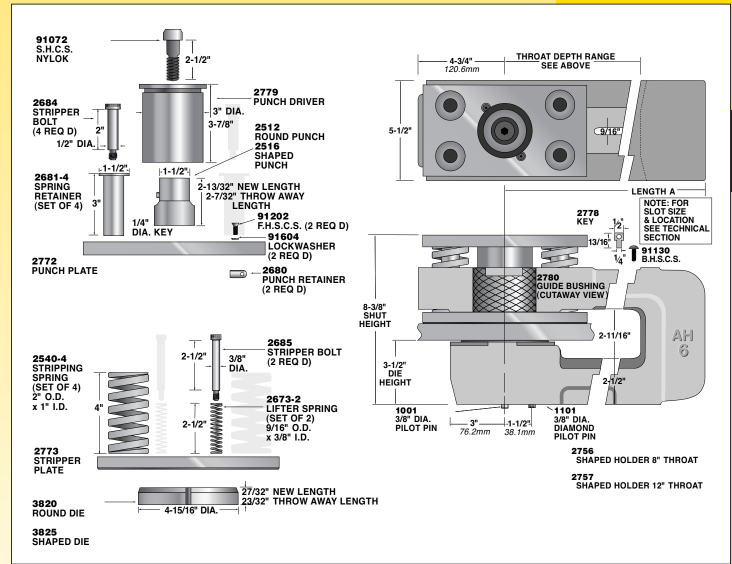
Hardware kit: 9361

Punch shim:

For rounds 1109-12 pk. 1109-48 pk. 1/16" thk./3 max.

For rounds > 2-1/4" dia. N/A all shapes:

Guide bushing 2065 installation kit:





OA-6" 139.7mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

| OPERATING SHUT HEIGHT: | 8-3/8" (212.7mm) |
|------------------------|-------------------|
| MIN. SHUT HEIGHT: | 8-3/16" (208.0mm) |
| UNIT OPEN HEIGHT: | 9-5/8" (244.5mm) |
| DIE HEIGHT: | 3-1/2" (88.9mm) |
| MATERIAL FEED CLEARAN | CE: 5/8" (15.9mm) |
| MAX. MAT. THK. (M.S.): | 3/8" (9.5mm) |
| MIN. DIE CLEARANCE: | .018" (.46mm) |

MAX. PUNCH DIAMETER: 2.000" (50.80 mm) in 3/8" (9.5 mm) M.S. 3.000" (76.20 mm) in 1/4" (6.4 mm) M.S. 4.000" (101.60 mm) in 3/16" (4.8 mm) M.S. MIN. PUNCH DIAMETER: 1.500" (38.1 mm) MAX. SQUARE: 2.828" (71.83 mm)

.250" (6.35mm)

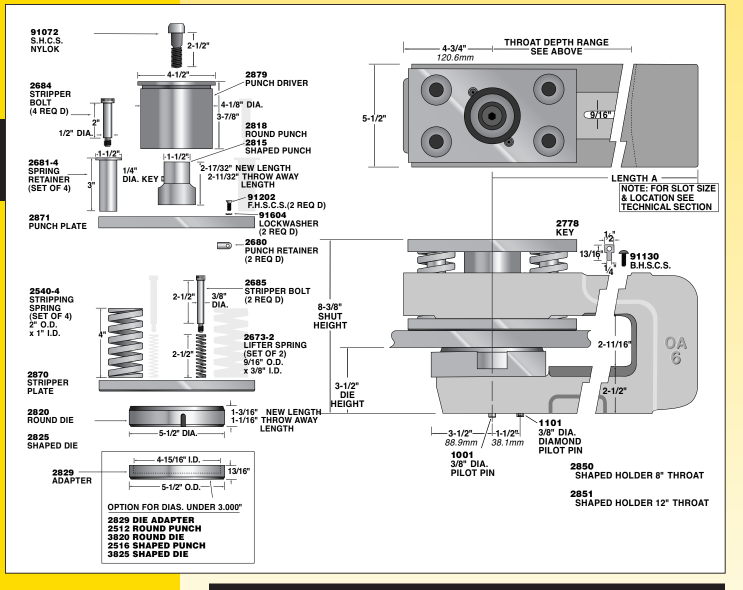
5/32" (4.0 mm)

| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|--------------|-------------|---------------|-------------|--------------|-------------|----------|
| | Model No. | Part No. | Model No. | Part No. | | Length A | |
| BASE ASSEMBLIES | 80A-6-LPD | 2800-LPD | 8SOA-6-LPD | 2805-LPD | 8" | 12½" | 119 lbs. |
| LESS PUNCH & DIE | 120A-6-LPD | 2801-LPD | 12SOA-6-LPD | 2806-LPD | 12" | 16½" | 139 lbs. |
| COMPLETE UNITS | 80A-6 | 2800 | 8SOA-6 | 2805 | 8" | 12½" | 124 lbs. |
| (Includes Punch & Die) | 120A-6 | 2801 | 12SOA-6 | 2806 | 12" | 16½" | 144 lbs. |

MIN. SHAPE DIMENSION:

MAX. MAT. THK. (S.S.):

| | KITS AND SHIMS | | | | | |
|--|---|--|--|--|--|--|
| All OA-6 units f with Shaped Dr | | | | | | |
| Key kit: | 9314 | | | | | |
| Hardware kit: | 9361 | | | | | |
| Punch shim: | | | | | | |
| For rounds 2-1/4" dia. & less: | 1109-12 pk. 1109-48 pk. 1/16" thk./3 max. | | | | | |
| For rounds > 2-1/4" dia. & all shapes: | N/A | | | | | |
| Die shim: | N.A. | | | | | |
| & all shapes: | | | | | | |





^{*}To order a shaped unit with round punch & die, add the suffix "- RPD

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9-5/16" (236.5mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

 MATERIAL FEED CLEARANCE:
 7/8" (22.2mm)

 MAX. MATERIAL THICKNESS

(MILD STEEL):

 MIN. DIE CLEARANCE:
 .018" (.46mm)

 MAX. PUNCH DIAMETER:
 1.1250" (28.57mm)

 MIN. PUNCH DIAMETER:
 .2500" (6.35mm)

 MAX. SQUARE:
 .795" (20.19mm)

 MIN. SHAPE DIMENSION:
 .1875" (4.76mm)

 MAX. MATERIAL THICKNESS (STAINLESS STEEL):
 5/32" (4.0 mm)

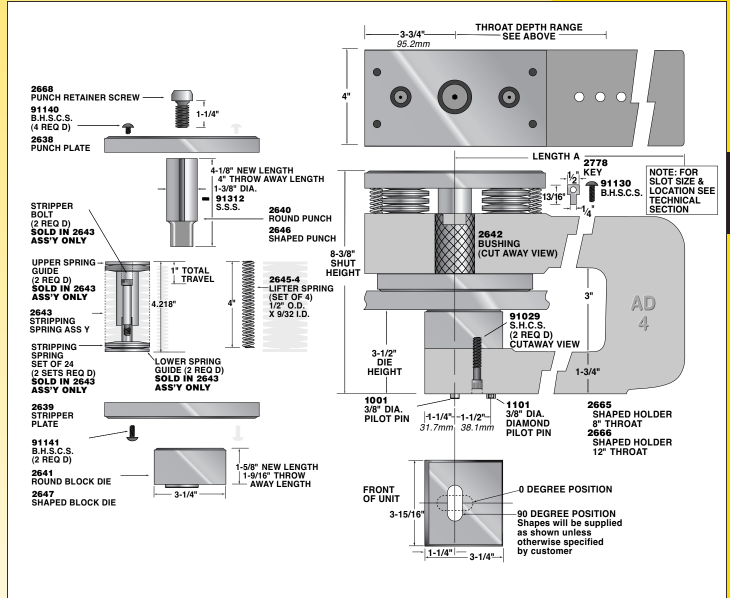


| | Round Units | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|----------|---------------|----------|--------------|---------------------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE ASSEMBLIES | 8AD-4-LPD | 2630-LPD | 8SAD-4-LPD | 2635-LPD | 8" | 113/4" | 72 lbs. |
| LESS PUNCH & DIE | 12AD-4-LPD | 2631-LPD | 12SAD-4-LPD | 2636-LPD | 12" | 153/4" | 82 lbs. |
| COMPLETE UNITS | 8AD-4 | 2630 | 8SAD-4 | 2635 | 8" | 11 ³ /4" | 75 lbs. |
| (Includes Punch & Die) | 12AD-4 | 2631 | 12SAD-4 | 2636 | 12" | 15 ³ /4" | 85 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

3/4" (19.0mm)

KITS AND SHIMS Shaped hole conversion kit: N.A. Key kit: 9310 Hardware kit: 9362 Punch shim: N.A. Die shim: N.A. Guide bushing installation kit: 2065





For Stainless Steel Punching

ADJ-2" (50.8mm width)

MIN. DIE CLEARANCE:

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) **UNIT OPEN HEIGHT:** 9-1/8" (231.8mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 7/16" (11.1mm)

| MAX. SQUARE: | .353" (8.96mm) |
|------------------------|------------------------------|
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 1/4" (6.4mm) 14 TONS MAX. |

MAX. PUNCH DIAMETER:

MIN. PUNCH DIAMETER:

Note: 25% of material thickness is suggested die clearance

Shaped hole 7124 conversion kit:

KITS AND SHIMS

| Key kit: | 9322 |
|-----------------|-------------|
| Hardware kit: | 9377 |
| Punch shim: | N.A. |
| Upper Arm Kits: | 9737 Round |
| | 9738 Shaped |

| COMPLETE ROUND UNITS | | | | |
|----------------------|-------------|--|--|--|
| Model No. | Part No. | | | |
| 4AJD-2 | 17051 | | | |
| 8AJD-2 | 17052 | | | |
| 12AJD-2 | 17053 | | | |

| COMPLETE SHAPED UNITS | |
|-----------------------|-------------|
| Model No. | Part No. |
| 4SAJD-2 | 17056 |
| 8SAJD-2 | 17057 |
| 12SAJD-2 | 17058 |

.006" (.1 mm)

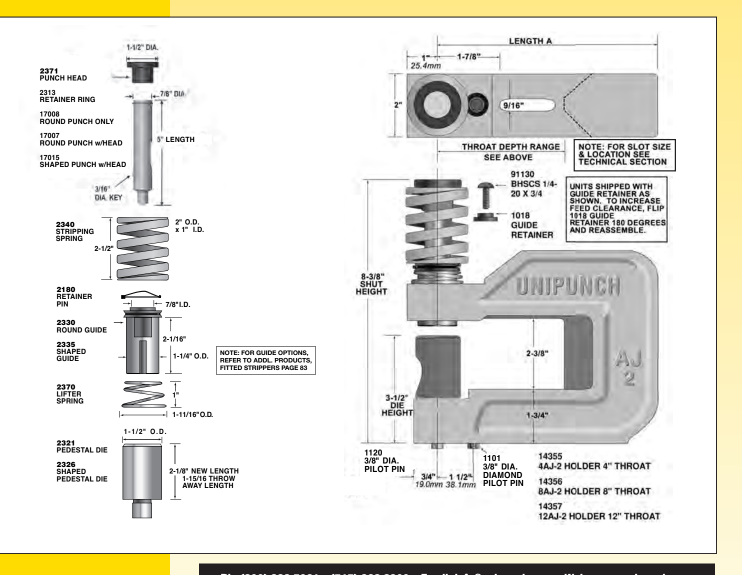
| COMMON DIMENSIONS | | |
|-------------------|-------------|--------------------|
| Throat Depth | Length A | Shipping Weight |
| 4" | 7" | 19 lbs. |
| 8" | 11" | 23 lbs. |
| 12" | 15" | 28 lbs. |

5000" (12.70mm)

.2812" (7.14mm)

To order a unit less punch and die, "- LPD" add the suffix

To order a shaped unit with round punch & die, add the suffix "- RPD".





AHD-2½" (50.8mm width)

SPECIFICATIONS & OPERATING INSTRUCTIONS

| OPERATING SHUT HEIGHT: | 8-3/8" (212.7mm) |
|------------------------|-------------------|
| MIN. SHUT HEIGHT: | 8-3/16" (208.0mm) |
| UNIT OPEN HEIGHT: | 9-3/8" (238.1mm) |
| DIE HEIGHT: | 3-1/2" (88.9 mm) |
| MATERIAL FEED CLEARANG | CF: 5/8" (15.9mm) |

| MIN. DIE CLEARANCE: | .018" (.46mm) |
|--|------------------------------|
| MAX. PUNCH DIAMETER: | .8750" (22.22mm) |
| MIN. PUNCH DIAMETER: | .2812" (7.14mm) |
| MAX. SQUARE: | .618" (15.70mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/4" (6.4mm) 24 TONS MAX. |

For Stainless Steel Punching

7130

9306

9358

2065

KITS AND SHIMS

Shaped hole conversion kit:

Hardware kit:

installation kit:

Guide bushing

Key kit:

Note: 25% of material thickness is suggested die clearance

| COMPLETE ROUND UNITS | |
|----------------------|-------------|
| Model No. | Part No. |
| 8AHD-2 1/2 | 17151 |
| 12AHD-2 1/2 | 17152 |

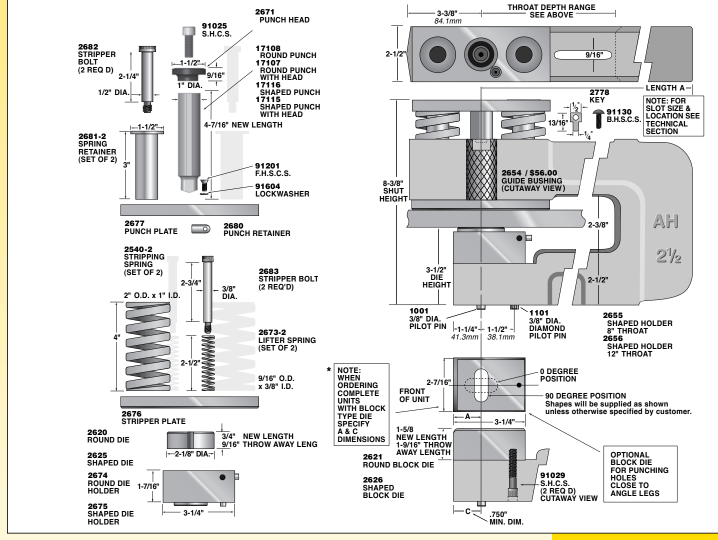
| COMPLETE SHAPED UNITS | |
|-----------------------|-------------|
| Model No. | Part No. |
| 8SAHD-2 1/2 | 17155 |
| 12SAHD-2 1/2 | 17156 |

| COMMON DIMENSIONS | | |
|-------------------|-------------|--------------------|
| Throat Depth | Length A | Shipping Weight |
| 8" | 11 5/8" | 43 lbs. |
| 12" | 15 5/8" | 50 lbs. |

To order a unit less punch and die, add the suffix "- LPD".

To order a shaped unit with round punch & die, add the suffix "- RPD"

LENGTH A-**2778** KEY NOTE: FOR SLOT SIZE & LOCATION SEE TECHNICAL SECTION 13/16" 91130 B.H.S.C.S. AH 21/2 1101 2655 SHAPED HOLDER 8" THROAT 2656 3/8" DIA. DIAMOND PILOT PIN SHAPED HOLDER 12" THROAT 0 DEGREE POSITION 90 DEGREE POSITION Shapes will be supplied as shown unless otherwise specified by customer.





For Stainless Steel Punching

AHD-3" (76.2mm width)

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 8-3/8" (212.7mm) MIN. SHUT HEIGHT: 8-3/16" (208.0mm) UNIT OPEN HEIGHT: 9-5/8" (244.5mm) **DIE HEIGHT:** 3-1/2" (88.9mm) MATERIAL FEED CLEARANCE: 5/8" (15.9mm) MIN. DIE CLEARANCE: .018" (.46mm)

| MAX. PUNCH DIAMETER: | 1.1250" (28.57mm) |
|------------------------|------------------------------|
| MIN. PUNCH DIAMETER: | .3750" (9.53mm) |
| MAX. SQUARE: | .795" (20.19mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 1/4" (6.4mm) 31 TONS MAX. |

Note: 25% of material thickness is suggested die clearance

All AH-3 units furnished with Shaped Driver Key kit: 9307 Hardware kit: 9359 **Guide bushing** 2065 installation kit:

KITS AND SHIMS

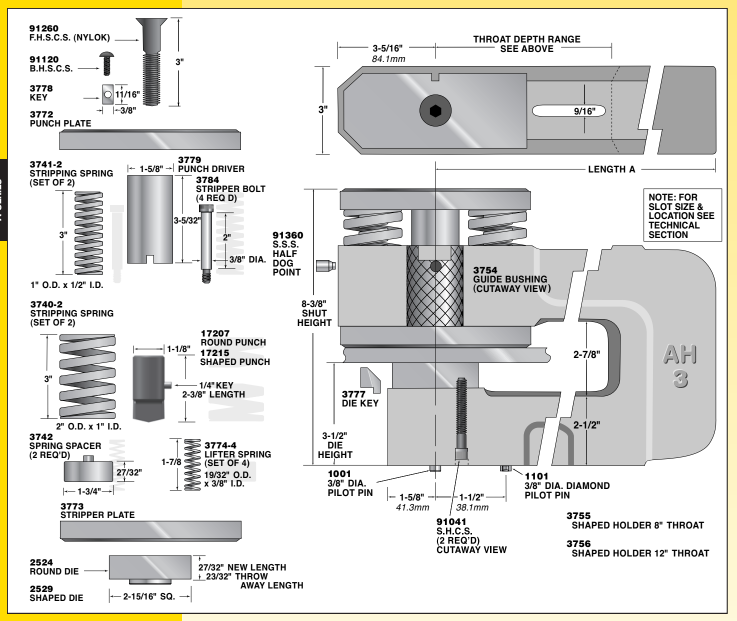
| COMPLETE ROUND UNITS | |
|----------------------|-------------|
| Model No. | Part No. |
| 8AHD-3 | 17251 |
| 12AHD-3 | 17252 |

| COMPLETE SHAPED UNITS | |
|-----------------------|-------------|
| Model No. | Part No. |
| 8SAHD-3 | 17255 |
| 12SAHD-3 | 17256 |

| COMMON DIMENSIONS | | |
|-------------------|-------------|--------------------|
| Throat Depth | Length A | Shipping Weight |
| 8" | 11-5/8" | 43 lbs. |
| 12" | 15-5/8" | 50 lbs. |

To order a unit less punch and die, add the suffix "- LPD".

To order a shaped unit with round punch & die, add the suffix "- RPD"





AHD-31/2" (88.9mm width)

SPECIFICATIONS & OPERATING INSTRUCTIONS

| OPERATING SHUT HEIGHT: | 8-3/8" (212.7mm) |
|-------------------------|-------------------|
| MIN. SHUT HEIGHT: | 8-3/16" (208.0mm) |
| UNIT OPEN HEIGHT: | 9-3/8" (238.1mm) |
| DIE HEIGHT: | 3-1/2" (88.9mm) |
| MATERIAL FEED CLEARANCE | CE: 5/8" (15.9mm) |
| MIN. DIE CLEARANCE: | .018" (.46mm) |

| MAX. PUNCH DIAMETER: | 1.5000" (38.10mm) |
|------------------------|------------------------------|
| MIN. PUNCH DIAMETER: | .5000" (12.70mm) |
| MAX. SQUARE: | 1.060" (26.92mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 1/4" (6.4mm) 42 TONS MAX. |

AHD-31/2"

For Stainless Steel Punching

Note: 25% of material thickness is suggested die clearance

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|--|--|
| Model No. | Part No. | | |
| 8AHD-3 1/2 | 17354 | | |
| 12AHD-3 1/2 | 17355 | | |

| COMPLETE SHAPED UNITS | | |
|-----------------------|-------------|--|
| Model No. | Part No. | |
| 8SAHD-3 1/2 | 17358 | |
| 12SAHD-3 1/2 | 17359 | |

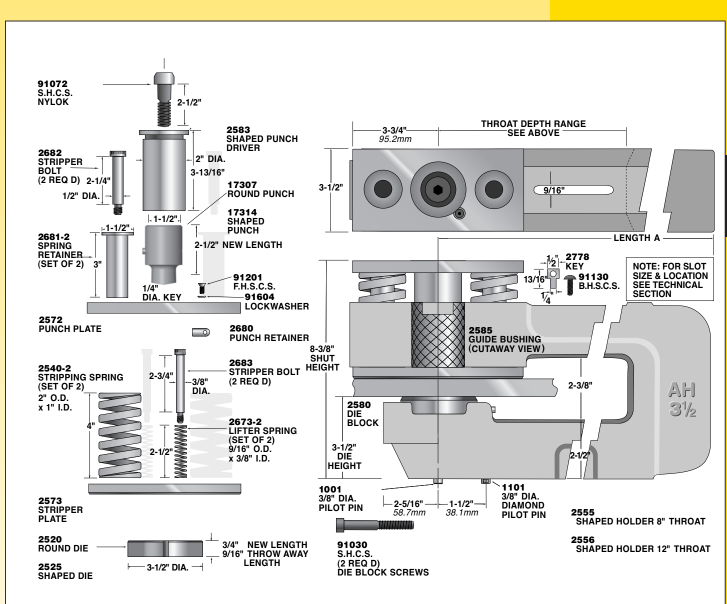
| COMMON DIMENSIONS | | | | |
|---------------------------------------|-----|---------|--|--|
| Throat Length Shipping Depth A Weight | | | | |
| 8" | 12" | 75 lbs. | | |
| 12" | 16" | 85 lbs. | | |

To order a unit less punch and die, add the suffix "- LPD".

To order a shaped unit with round punch & die, add the suffix "- RPD"

KITS AND SHIMS

| Shaped hole | |
|-----------------|--|
| conversion kit: | 7131 |
| Key kit: | 9308 |
| Hardware kit: | 9360 |
| Punch shim: | 1109-12 pk. 1109-48 pk. 1/16"thk./3 max. |
| Guide bushing | 2065 |



 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9" (228.6mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

MAX. MATERIAL THICKNESS (MILD STEEL): 1/4" (6.4mm)

MATERIAL FEED CLEARANCE: 11/32" (8.7mm)

MIN. DIE CLEARANCE: Die Clearance is

preset at factory for notching up to 1/4" (6.4mm) mild steel.

MAX. MATERIAL THICKNESS

(STAINLESS STEEL): 3/32" (2.4mm)

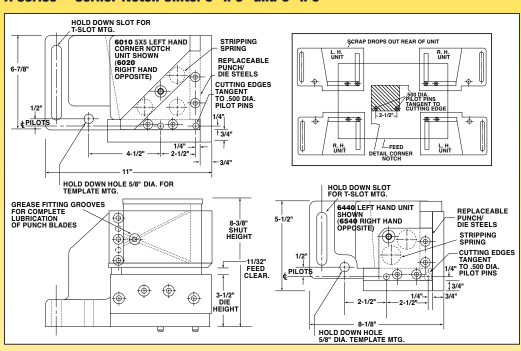
Note: All Corner Notching Units have replaceable punch and die steels.



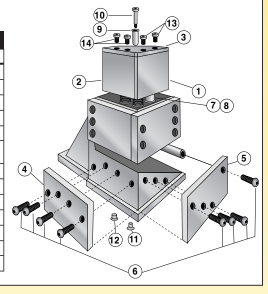
| Notching Units | | | | |
|----------------|-------------|-----------------------|--------------|--|
| Туре | Part No. | Max. Notch Dia. | Ship. Wt. | |
| L.H. | 6010 | 5"x 5" | 102 lbs. | |
| | 6440 | 3"x 3" | 58 lbs. | |
| R.H. | 6020 | 5"x 5" | 102 lbs. | |
| | 6450 | 3"x 3" | 58 lbs. | |

A SERIES

A Series - Corner Notch Units: 5" x 5" and 3" x 3"



| | | 6010 | 6020 | 6440 | 6450 |
|----------|-----------------------|--------------------|--------------------|--------------------|--------------------|
| Item No. | Parts Description | Part No. | Part No. | Part No. | Part No. |
| 1 | Punch Blade (long) | 6091 | 6091 | 6404 | 6404 |
| 2 | Punch Blade (short) | 6090 | 6090 | 6403 | 6403 |
| 3 | Punch Plate | 6074 | 6074 | 6439 | 6439 |
| 4 | Die Steel (long) | 6080 | 6081 | 7046 | 7047 |
| 5 | Die Steel (short) | 6082 | 6083 | 7044 | 7045 |
| 6 | Set of Die Screws | 6002 (set of 8) | 6002 (set of 8) | 7052 (set of 6) | 7052 (set of 6) |
| 7 | Spring (2 or 3 req'd) | 6040 | 6040 | 6040 | 6040 |
| 8 | Spring Cage | 6043 | 6043 | 6043 | 6043 |
| 9 | Retainer | 2476 | 2476 | 2476 | 2476 |
| 10 | Stripper Bolt | 91401 | 91401 | 91401 | 91401 |
| 11 | Round Pilot Pin | 1006 | 1006 | 1006 | 1006 |
| 12 | Diamond Pilot Pin | 1116 | 1116 | 1116 | 1116 |
| 13 | Punch Plate Screw | 91080 | 91080 | 91080 | 91080 |



PH: (800) 828-7061 OR (715) 263-3900 info@unipunch.com WEB: www.unipunch.com



6060 and 6050 Gauging Methods



Gauging plate with built-in scales and adjustable stops

Part No. 6060



Adjustable side gauges for each cutting side

Set of 2 Part No. 6050

 OPERATING SHUT HEIGHT:
 8-3/8" (212.7mm)

 MIN. SHUT HEIGHT:
 8-3/16" (208.0mm)

 UNIT OPEN HEIGHT:
 9" (228mm)

 DIE HEIGHT:
 3-1/2" (88.9mm)

MIN. DIE CLEARANCE: Die Clearance is preset at factory

MAX. MATERIAL THICKNESS
(MILD STEEL): 1/4" (6.4mm)

MAX. MATERIAL THICKNESS (STAINLESS STEEL):

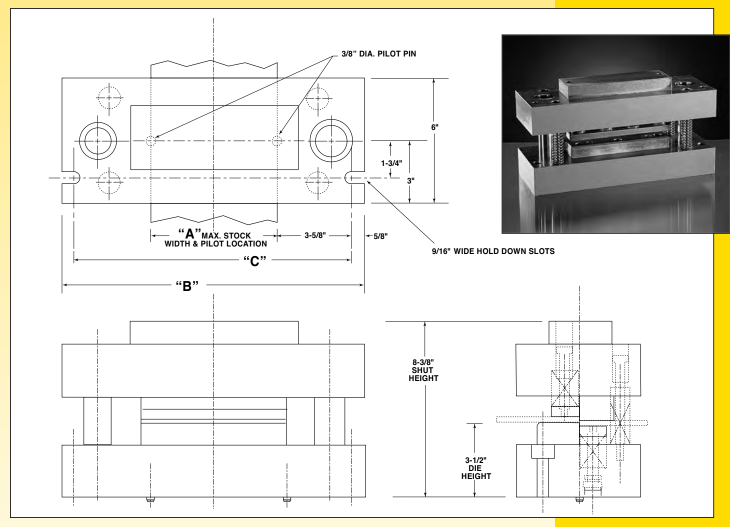
3/32" (2.4mm)



| 6300 - FLAT STOCK CUTOFF UNITS | | | | | |
|--------------------------------|------------------------|-------|--------------------------------|-----------------|--------------------|
| Part No. | Max. Cutoff Width A | В | С | Max. Tonnage | Shipping Weight |
| 6300-200 | 2" | 101/2 | 91/4 | 14 | 85 lbs. |
| 6300-400 | 4" | 121/2 | 111/4 | 28 | 101 lbs. |
| 6300-600 | 6" | 141/2 | 13 ¹ / ₄ | 42 | 116 lbs. |
| 6300-800 | 8" | 16½ | 15 ¹ / ₄ | 56 | 133.5 lbs. |

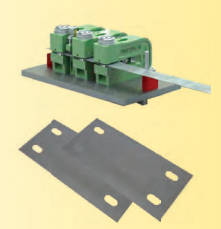
Note: For sizes not shown, contact UniPunch Sales Department for application information and pricing.

Note: Punch & die steels in Flat Stock Gutoff Units are not interchangeable. Units must be returned to factory for replacement. Spare punch & die steels can be supplied with new units. UniPunch "A" Series 6300 Flat Stock Cutoff Units are a self-contained two post die shearing unit available in widths up to 8" (203.2mm). These units can be mounted in a press or press brake in conjunction with other "A" Series tooling or can be used for stand-alone cut to length applications in mild steel up to 1/4" (6.4mm) thickness. Other widths can be manufactured to your requirements.



Ph: (800) 828-7061 • (715) 263-3900 • Email: info@unipunch.com • Web: www.unipunch.com





B Series Lineup







- 5-1/2" shut height & 2-19/32" die height
- Material Thickness: Up to 10 gauge (.1345")
- Designed for press equipment with limited die space





B Units (Pages 55 - 61)

"B" and "BX" units are ideal for lighter duty punching applications and for press environments with limited opening. Available "B" units holder widths are: 3/4", 1-1/4", 1-3/4", 2-1/4", 3" and 5". Holder width is important because it defines the minimum hole to hole distance. The "B" units are widely used in industry to punch mild steel in thickness up to 10 gauge. Depending on your material thickness, punch diameters are available up to 3.500" (88.90mm). (For thicker punching seelications, see the UniPunch "A" Series.)



Shown above are UniPunch "B" units mounted in a press brake with a limited opening between the press ram and bed. Keyed mounting templates are available for positioning "B" units and gauges to produce accurate parts with each stroke of the press.





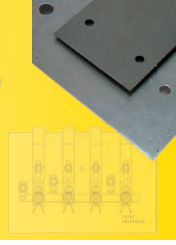
B Series Lineup







- 5-1/2" shut height & 2-19/32" die height
- Material Thickness: Up to 10 gauge (.1345")
- Designed for press equipment with limited die space



B Series Notching Units (Pages 62 - 65)

These units are designed to operate as stand-alone tools or can be used in conjunction with the UniPunch"B" Series Lineup of hole punching units to punch and notch parts within the same press setup.



Corner Notching Units (Pages 62 - 63)

UniPunch "B" Series Corner Notch Units are self-contained dies available in 90 degree left hand and right hand units. Three models are offered for corner notch sizes of up to 3" x 3", 5" x 5" or 8" x 8". Die clearance is pre-set at the factory for notching up to 10 gauge mild steel.



B-Series Flat Stock Cutoff Unit (Page 66)

UniPunch "B" Series 5300 Flat Stock Cutoff Units are self-contained two post die shearing units available in widths up to 8". These units can be mounted in a press or press brake adjacent to existing C-frame tooling or stand-alone cut-to-length applications in up to 10 gauge mild steel. Other widths can be manufactured to your requirements.



B Series Corner Radius Unit (Page 67)

The UniPunch "B" Series 4000 Radius Unit uses a modified B-3 holder. The unit is delivered complete with holder, built-in squaring guides and a punch and die pair that permits four radii options. Typically this unit is used as a stand-alone unit for putting corner radii on flat material up to 10 gauge mild steel.



 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-3/8" (136.5mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MATERIAL FEED CLEARANCE:
 7/32" (5.5mm)

MAX. MATERIAL THICKNESS (MILD STEEL): 10 GA./.134" (3.4mm)

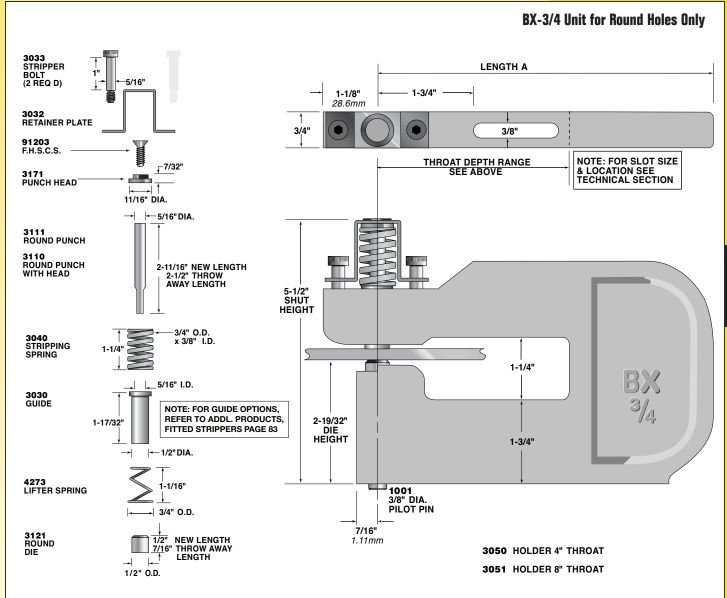
| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|-----------------|
| MAX. PUNCH DIAMETER: | .3125" (7.93mm) |
| MIN. PUNCH DIAMETER: | .0937" (2.38mm) |
| MAX. SQUARE: | N.A. |
| MIN. SHAPE DIMENSION: | N.A. |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/16" (1.6mm) |

| | ROUND UNITS | | Сомг | IONS | |
|------------------------|---------------------------------------|----------|--------|--------|-----------|
| | Model | Part | Throat | Length | Shipping |
| | No. | No. | Depth | A | Weight |
| BASE UNITS | 4BX- ³ / ₄ -LPD | 3000-LPD | 4" | 7" | 5.75 lbs. |
| LESS PUNCH & DIE | 8BX- ³ / ₄ -LPD | 3001-LPD | 8" | 11" | 7.75 lbs. |
| COMPLETE UNITS | 4BX- ³ / ₄ | 3000 | 4" | 7" | 6 lbs. |
| (Includes Punch & Die) | 8BX- ³ / ₄ | 3001 | 8" | 11" | 8 lbs. |



BX KITS AND SHIMS

| Key kit: | N.A. |
|----------------|---|
| Hardware kit: | 9370 |
| Punch shim: | 1089-12 pk. 1089-48 pk. 1/16" thk./3 max. |
| Die shim: | N.A. |
| Upper arm kit: | 9761 |





 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MATERIAL FEED CLEARANCE:
 7/32" (5.5mm)

MAX. MATERIAL THICKNESS (MILD STEEL): 10 GA. /.134" (3.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|-----------------|
| MAX. PUNCH DIAMETER: | .3750" (9.52mm) |
| MIN. PUNCH DIAMETER: | .0937" (2.38mm) |
| MAX. SQUARE: | .265" (6.73mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/16" (1.6mm) |

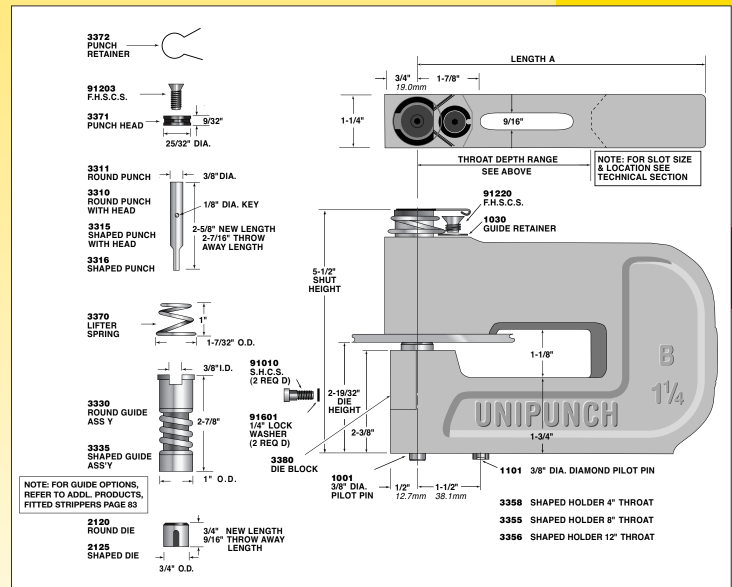
| | ROUND UNITS | | *SHAPED | Common Dims. | | | |
|--|--|----------------------------------|---|----------------------------------|-----------------|------------------|------------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4B - 1½-LPD 8B - 1½-LPD 12B - 1½-LPD | 3303-LPD 3300-LPD 3301-LPD | 4SB-1 ¹ / ₄ -LPD 8SB-1 ¹ / ₄ -LPD 12SB-1 ¹ / ₄ -LPD | 3305-LPD 3306-LPD 3307-LPD | 4" 8" 12" | 7" 11" 15" | 8 lbs. 11 lbs. 15 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4B - 1 ½ 8B - 1 ½ 12B - 1 ½ | 3303 3300 3301 | 4SB-1 ¹ / ₄ 8SB-1 ¹ / ₄ 12SB-1 ¹ / ₄ | 3305 3306 3307 | 4" 8" 12" | 7" 11" 15" | 8.5 lbs. 11.5 lbs. 15.5 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

B-11/4 31.8mm width

KITS AND SHIMS

| Shaped hole conversion kit: | 7135 |
|-----------------------------|----------------------------------|
| Key kit: | 9317 |
| Hardware kit: | 9372 |
| Upper arm kit: | 9763 Round |
| | 9764 Shaped |
| Die shim: | 1091-12 pk. |
| | 1091-48 pk. 1/16" thk./3 max. |
| | 1/10 tnk./3 max. |





B-13/¹¹ 44.5mm width

7136

9317

9372

1081-12 pk. 1081-48 pk. 1/16" thk./3 max. 1091-12 pk. 1091-48 pk. 1/16" thk./3 max.

KITS AND SHIMS

Shaped hole

Punch shim:

Die shim:

Key kit: Hardware kit:

conversion kit:

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MATERIAL FEED CLEARANCE:
 7/32" (5.5mm)

MAX. MATERIAL THICKNESS

(MILD STEEL): 10 GA./.134" (3.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|--|------------------|
| MAX. PUNCH DIAMETER: | .5000" (12.70mm) |
| MIN. PUNCH DIAMETER: | .1250" (3.18mm) |
| MAX. SQUARE: | .353" (8.96mm) |
| MIN. SHAPE DIMENSION: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 1/16" (1.6mm) |

| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|--|--|----------------------------------|---|----------------------------------|-----------------|------------------|-----------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4B - 1 ³ / ₄ -LPD 8B - 1 ³ / ₄ -LPD 12B - 1 ³ / ₄ -LPD | 3403-LPD 3400-LPD 3401-LPD | 4SB-1 ³ / ₄ -LPD 8SB-1 ³ / ₄ -LPD 12SB-1 ³ / ₄ -LPD | 3405-LPD 3406-LPD 3407-LPD | 4" 8" 12" | 7" 11" 15" | 13.5 lbs. 17.5 lbs. 20 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4B -1 ³ / ₄ 8B -1 ³ / ₄ 12B -1 ³ / ₄ | 3403 3400 3401 | 4SB-1 ³ / ₄ 8SB-1 ³ / ₄ 12SB-1 ³ / ₄ | 3405 3406 3407 | 4" 8" 12" | 7" 11" 15" | 14 lbs. 18 lbs. 21.5 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

| Upper arm kit: 9765 Round 9766 Shaped | *To order a shaped unit with round punch & die, add the suffix "- RPD" |
|--|--|
| 3472 PUNCH ——→ RETAINER | → 1" ← 1-7/8" → LENGTH A |
| 91230 F.H.S.C.S. | 1-3/4" |
| 3471 → ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐ | 9/32" " DIA. THROAT DEPTH RANGE NOTE: FOR SLOT SIZE & LOCATION SEE |
| ROUND PUNCH 3410 ROUND PUNCH WITH HEAD | 1/8" DIA. SEE ABOVE 1/8" DIA. KEY SEE ABOVE 1/8" DIA. KEY 1/8" DIA. KEY |
| 3416 SHAPED PUNCH 3415 | 2-5/8" NEW LENGTH 2-7/16" THROW AWAY LENGTH |
| SHAPED PUNCH WITH HEAD | 5-1/2" SHUT HEIGHT |
| 3470 LIFTER SPRING | 31/32" " O.D. 91010 |
| 3430 ROUND GUIDE ASS Y | 1/2"I.D. S.H.C.S. (2 REQ D) 2-19/32" DIE HEIGHT |
| 3435 SHAPED GUIDE ASS Y | 1/4" LOCK WASHER (2 REQ D) 3480 |
| NOTE: FOR GUIDE OPTIONS, REFER TO ADDL. PRODUCTS, FITTED STRIPPERS PAGE 83 | O.D. DIE BLOCK 1001 3/8" DIA. DIAMOND PILOT PIN 15.9mm 38.1mm 3455 SHAPED HOLDER 4" THROAT |
| 2120 ROUND DIE 2125 SHAPED DIE → | 3456 SHAPED HOLDER 8" THROAT 3/4" NEW LENGTH 9/16" THROW AWAY LENGTH 3457 SHAPED HOLDER 12" THROAT 3458 SHAPED HOLDER 18" THROAT |
| 3/4" (| O.D. NOTE: WHEN ORDERING SHAPED GUIDE WITH FITTED STRIPPER BUTTON, GUIDE KEY PIN 1088-9 IS REQUIRED IN THE UPPER ARM. |



10 GA./.134" (3.4mm)

 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MATERIAL FEED CLEARANCE:
 7/32" (5.5mm)

 MAX. MATERIAL THICKNESS

(MILD STEEL):

MIN. DIE CLEARANCE: .006" (.15mm)

MAX. PUNCH DIAMETER: 1.000" (25.40mm)

MIN. PUNCH DIAMETER: .250" (6.35mm)

MAX. SQUARE: .707" (17.96mm)

MIN. SHAPE DIMENSION: .0937" (2.38mm)

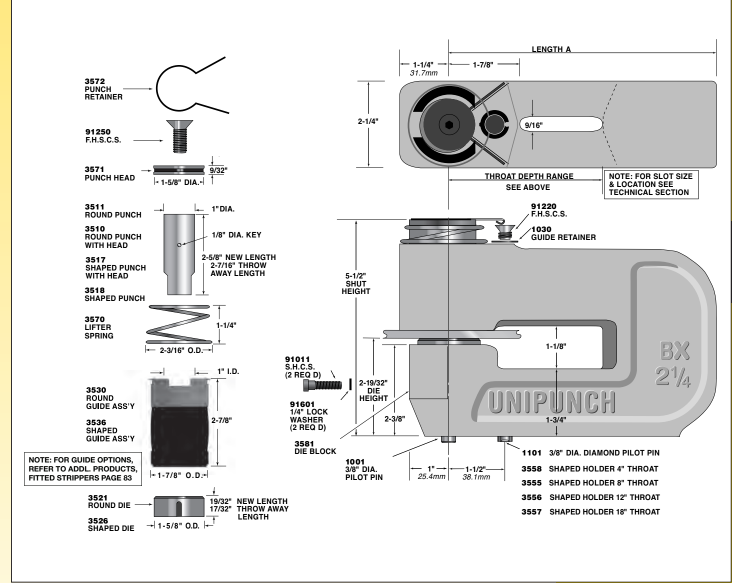
MAX. MATERIAL THICKNESS
(STAINLESS STEEL): 1/16" (1.6mm)



| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|--|--|----------------------------------|--|----------------------------------|-----------------|------------------|---------------------------------|
| | Model No. | Part No. | Model No. | Part No. | Throat Depth | Length A | Shipping Weight |
| BASE UNITS LESS PUNCH & DIE | 4BX -2 ¹ / ₄ -LPD 8BX -2 ¹ / ₄ -LPD 12BX -2 ¹ / ₄ -LPD | 3542-LPD 3543-LPD 3544-LPD | 4SBX - 2 ¹ / ₄ -LPD 8SBX - 2 ¹ / ₄ -LPD 12SBX - 2 ¹ / ₄ -LPD | 3546-LPD 3547-LPD 3548-LPD | 4" 8" 12" | 7" 11" 15" | 17 lbs. 24 lbs. 29.5 lbs. |
| COMPLETE UNITS (Includes Punch & Die) | 4BX -2 ¹ / ₄ 8BX -2 ¹ / ₄ 12BX -2 ¹ / ₄ | 3542 3543 3544 | 4SBX -2 ¹ / ₄ 8SBX -2 ¹ / ₄ 12SBX -2 ¹ / ₄ | 3546 3547 3548 | 4" 8" 12" | 7" 11" 15" | 18 lbs. 24.5 lbs. 30 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"

KITS AND SHIMS Shaped hole conversion kit: 7137 Key kit: 9317 Hardware kit: 9374 Upper arm kit: 9767 Round 9768 Shaped



B-3" 76.2mm width

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MATERIAL FEED CLEARANCE:
 7/32" (5.5mm)

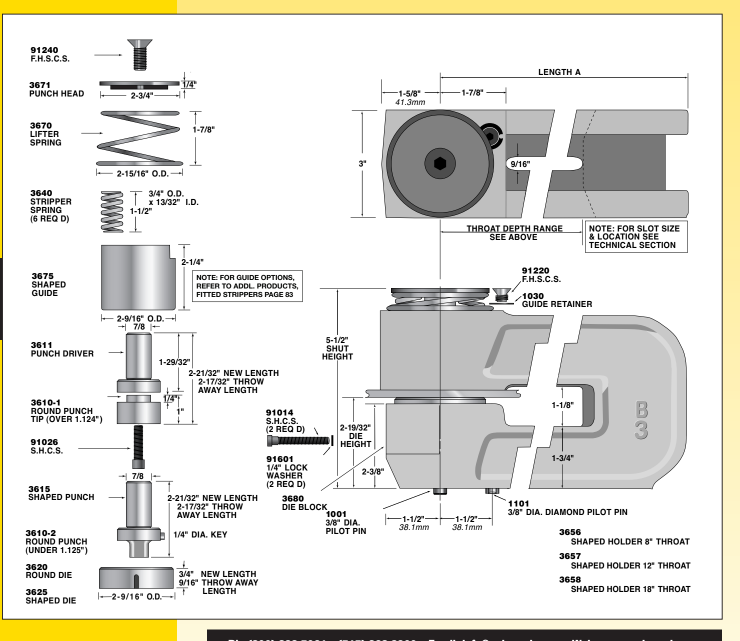
 MAX. MAT. THK. (M.S.):
 10GA./.134" (3.4mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|------------------------|------------------|
| MAX. PUNCH DIAMETER: | 2.000" (50.80mm) |
| MIN. PUNCH DIAMETER: | .5000" (12.7mm) |
| MAX. SQUARE: | 1.414" (35.9mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 1/16" (1.6mm) |

| KIIS AND SHIMS | <u> </u> |
|-----------------------------|----------|
| Shaped hole conversion kit: | 7138 |
| Key kit: | 9300 |
| Handman Lit. | 0275 |

| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|----------|---------------|----------|--------------|--------|-----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| Base Units | 8B - 3-LPD | 3600-LPD | 8SB-3-LPD | 3606-LPD | 8" | 11" | 27 lbs. |
| Less punch & die | 12B - 3-LPD | 3601-LPD | 12SB-3-LPD | 3607-LPD | 12" | 15" | 34 lbs. |
| COMPLETE UNITS | 8B-3 | 3600 | 8SB-3 | 3606 | 8" | 11" | 28.5 lbs. |
| (Includes Punch & Die) | 12B-3 | 3601 | 12SB-3 | 3607 | 12" | 15" | 35.5 lbs. |

^{*}To order a shaped unit with round punch & die, add the suffix "- RPD"





OPERATING SHUT HEIGHT: 5-1/2" (139.7mm)

MIN. SHUT HEIGHT: 5-5/16" (134.9mm)

UNIT OPEN HEIGHT: 5-7/8" (149.2mm)

DIE HEIGHT: 2-19/32" (65.9mm)

MATERIAL FEED CLEARANCE: 7/32" (5.5mm)

MAX. MAT. THK. (M.S.): 10GA. / .134" (3.4mm)

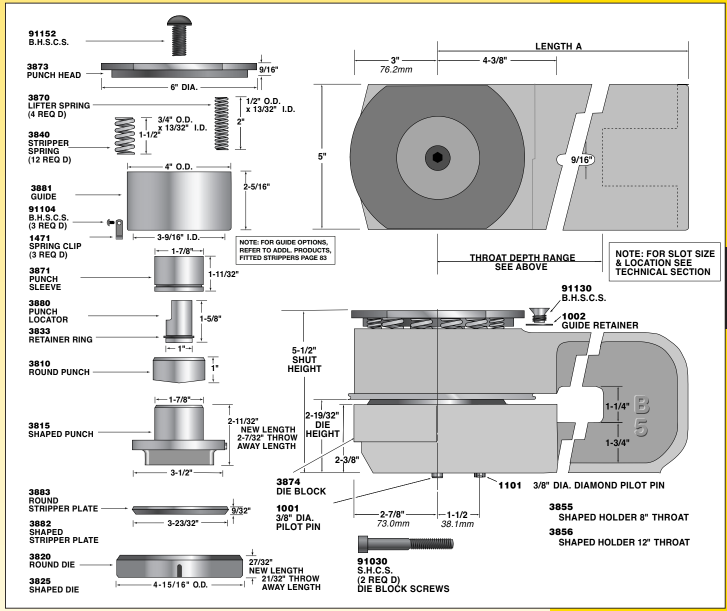
| MIN. DIE CLEARANCE: | .008" (.2mm) |
|------------------------|------------------|
| MAX. PUNCH DIAMETER: | 3.500" (88.90mm) |
| MIN. PUNCH DIAMETER: | 1.000" (25.40mm) |
| MAX. SQUARE: | 2.474" (62.84mm) |
| MIN. SHAPE DIMENSION: | .1250" (3.18mm) |
| MAX. MAT. THK. (S.S.): | 1/16" (1.6mm) |



| | ROUND UNITS | | *Shaped Units | | Common Dims. | | |
|------------------------|-------------|----------|---------------|----------|--------------|--------|----------|
| | Model | Part | Model | Part | Throat | Length | Shipping |
| | No. | No. | No. | No. | Depth | A | Weight |
| BASE UNITS | 8B-5-LPD | 3800-LPD | 8SB-5 | 3805-LPD | 81/4" | 113⁄4" | 50 lbs. |
| LESS PUNCH & DIE | 12B-5-LPD | 3801-LPD | 12SB-5 | 3806-LPD | 121/4" | 153⁄4" | 65 lbs. |
| COMPLETE UNITS | 8B-5 | 3800 | 8SB-5 | 3805 | 81/4" | 113⁄4" | 55 lbs. |
| (Includes Punch & Die) | 12B-5 | 3801 | 12SB-5 | 3806 | 121/4" | 153⁄4" | 70 lbs. |

To order a shaped unit with round punch & die, add the suffix "- RPD"

Shaped hole conversion kit: Key kit: 9318 Hardware kit: 9376





R.H.

SERIES OTCH

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 5-1/2" (139.7mm) MIN. SHUT HEIGHT: 5-5/16" (134.9mm) **UNIT OPEN HEIGHT:** 5-7/8" (149.2mm) **DIE HEIGHT:** 2-19/32" (65.9mm)

MAX. MATERIAL THICKNESS (MILD STEEL): 10

10 GA./.134" (3.4mm)

MATERIAL FEED CLEARANCE: 3/16" (4.8mm)

MIN. DIE CLEARANCE: Die Clearance is

preset at factory for notching from 22 GA./.030" (.76mm)

MAX. MATERIAL THICKNESS (STAINLESS STEEL):

1/16" (1.6mm)

Note: All Corner Notching Units have replaceable punch and die steels.



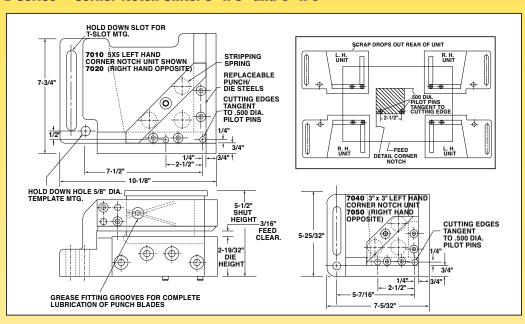
| NOTCHING UNITS | | | | | | | |
|----------------|-------------|-----------------------|--------------|--|--|--|--|
| уре | Part No. | Max. Notch Dia. | Ship. Wt. | | | | |
| Н | 7010 | 5"x 5" | 60 lbs. | | | | |
| | 7040 | 3"x 3" | 35 lbs. | | | | |
| 211 | 7020 | 5"x 5" | 60 lbs. | | | | |

3"x 3"

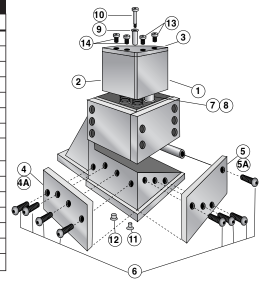
35 lbs.

7050

B Series - Corner Notch Units: 5" x 5" and 3" x 3"



| | | 7010 | 7020 | 7040 | 7050 |
|----------|---------------------|--------------------|--------------------|--------------------|--------------------|
| Item No. | Parts Description | Part No. | Part No. | Part No. | Part No. |
| 1 | Punch Blade (long) | 7091 | 7091 | 7004 | 7004 |
| 2 | Punch Blade (short) | 7090 | 7090 | 7003 | 7003 |
| 3 | Punch Plate | 6074 | 6074 | 7039 | 7039 |
| 4 | Die Steel (side) | _ | _ | 7044 | 7045 |
| 4A | Die Steel (long) | 6080 | 6081 | _ | _ |
| 5 | Die Steel (front) | _ | _ | 7046 | 7047 |
| 5A | Die Steel (short) | 6082 | 6083 | _ | _ |
| 6 | Set of Die Screws | 6002 (set of 8) | 6002 (set of 8) | 7052 (set of 6) | 7052 (set of 6) |
| 7 | Spring (3 req'd) | 7540 | 7540 | 7540 | 7540 |
| 8 | Spring Cage | 7043 | 7043 | 7043 | 7043 |
| 9 | Retainer | 2476 | 2476 | 2476 | 2476 |
| 10 | Stripper Bolt | 91400 | 91400 | 91400 | 91400 |
| 11 | Round Pilot Pin | 1006 | 1006 | 1006 | 1006 |
| 12 | Diamond Pilot Pin | 1116 | 1116 | 1116 | 1116 |
| 13 | Punch Plate Screw | 91080 | 91080 | 91077 | 91077 |



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6060 and 6050 Gauging Methods



Gauging plate with built-in scales and adjustable stops.

Part No. 6060



Adjustable side gauges for each cutting side.

Set of 2 Part No. 6050

 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MIN. MATERIAL THICKNESS:
 22 GA. (.76mm)

MIN. DIE CLEARANCE:

Die Clearance is preset at factory

MAX. MATERIAL THICKNESS (MILD STEEL): 10

10 GA./.134" (3.4mm)

MAX. MATERIAL THICKNESS

(STAINLESS STEEL):

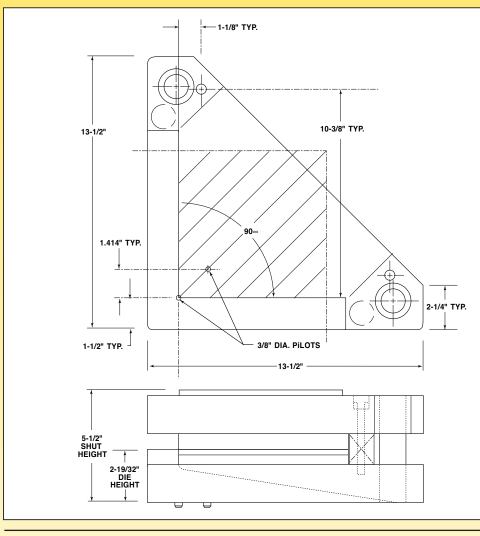
1/16" (1.6mm)

7180 Corner Notch Unit

7180 "B" Series 8" x 8" / 90° Corner Notch Unit

| COMPLETE UNIT | Common Dimensions | | ; |
|---------------|---------------------|--|-----------------|
| Part No. | Max. Notch (Corner) | Max. 'V' Notch | Shipping Weight |
| 7180 | 8" x 8" / 90° | 5 ¹ / ₂ " Deep / 90° | 168 lbs. |

Note: Punch & die steels in 7180 Corner Notch Units are not interchangeable. Unit must be returned to factory for replacement. Spare punch & die steels can be supplied with new units.



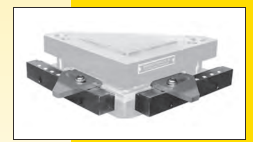


The "B" series 8" x 8" Notch Unit has been designed to produce notch sizes greater than our standard 5" x 5" Corner Notch Units. The unit is completely compatible with all of the products in our "B" Series. Gauges sold separately. See below.

Gauges for 7180 Notching Unit

GAUGE ASSEMBLY
WITH BUILT IN SCALES AND
ADJUSTABLE STOPS
Part No.
7160*

*Includes mounting screws for attachment to holder and gauge plates.





5300 Flat Stock Cutoff Units

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 5-1/2" (139.7mm)

 MIN. SHUT HEIGHT:
 5-5/16" (134.9mm)

 UNIT OPEN HEIGHT:
 5-7/8" (149.2mm)

 DIE HEIGHT:
 2-19/32" (65.9mm)

 MIN. MATERIAL THICKNESS:
 22 GA. (.76mm)

MIN. DIE CLEARANCE: Die Clearance is preset at factory

MAX. MATERIAL THICKNESS (MILD STEEL): 10 GA./.134" (3.4mm)

MAX. MATERIAL THICKNESS (STAINLESS STEEL):

1/16" (1.6mm)

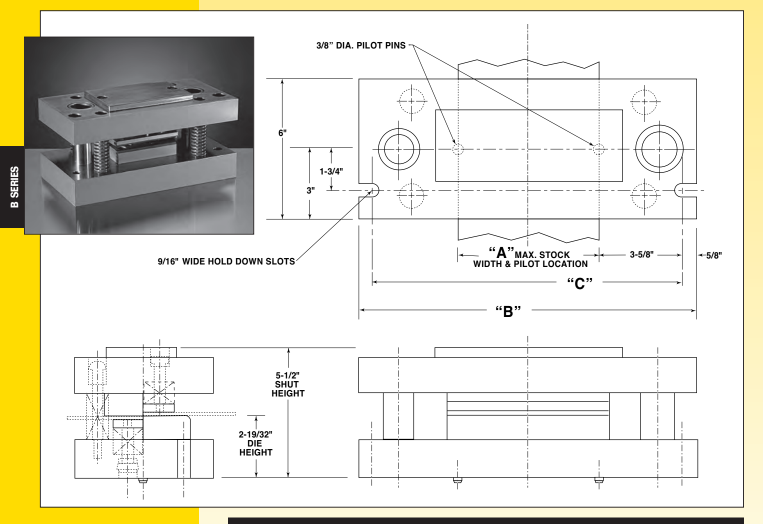
UniPunch "B" Series 5300 Flat Stock Cutoff Units are self-contained two post die shearing units available in widths up to 8" (203.2mm). These units can be mounted in a press or press brake adjacent to existing C-frame tooling or used in standalone cut-to-length applications in mild steel up to 10 gauge / .134" (3.4mm) mild steel. Other widths can be manufactured to your requirements.

| COMPLETE UNITS | | | | |
|----------------|--|--|--|--|
| Part No. | | | | |
| 5300-200 | | | | |
| 5300-400 | | | | |
| 5300-600 | | | | |
| 5300-800 | | | | |

| | COMMON DIMENSIONS | | | | |
|------------------------|-------------------|--------------------------------|-----------------|--------------------|--|
| Max. Cutoff Width A | В | С | Max. Tonnage | Shipping Weight | |
| 2" | 10½ | 91/4 | 8 | 55.5 lbs. | |
| 4" | 121/2 | 111/4 | 15 | 66 lbs. | |
| 6" | 141/2 | 131/4 | 23 | 77 lbs. | |
| 8" | 16½ | 15 ¹ / ₄ | 30 | 87.25 lbs. | |

Note: For sizes not shown, contact UniPunch Sales Department for application information and pricing.

Note: Punch & die steels in Flat Stock Cutoff Units are not interchangeable. Units must be returned to factory for replacement. Spare punch & die steels can be supplied with new units.





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7/32" (5.5mm)

MATERIAL FEED CLEARANCE:

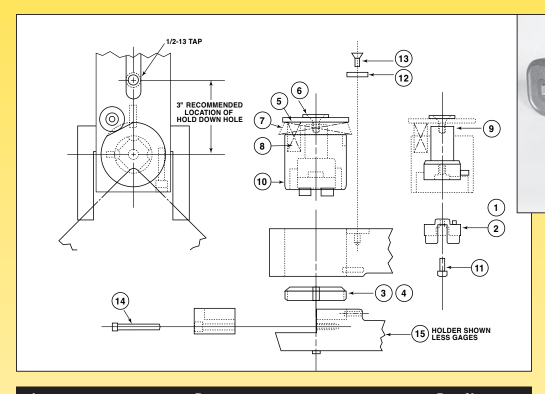
.032 stainless steel (.81mm) UNIT CAP.: 5/16" (7.9mm) to 1/2" (12.7mm) radius 10 GA. mild steel (3.4mm) 16 GA. stainless steel (1.6mm)

UNIT CAP.: 1/16"(1.6mm) to 1/4"(6.4mm) radius

14 GA. mild steel (1.9mm)

RADIUS SIZES:

SET#1-1/16,1/8,3/16&1/4" rad. (1.6,3.1,4.8,6.4mm) SET#2-5/16,3/8,7/16&1/2" rad. (7.9,9.5,11.1,12.7mm)



| Ітем | DESCRIPTION | Part No. |
|------|--|----------|
| Α | Unit Complete with Punch & Die Sets for four standard radii with Set #1 – ½16", ½1", ¾16" and ½4" Radius | 4000-1 |
| В | Unit Complete with Punch & Die Sets for four standard radii with Set #2 – 5/16", 3/8", 7/16" and 1/2" Radius | 4000-2 |
| С | Unit Complete with Punch & Die Sets for eight standard radii with Sets #1& 2 | 4000 |
| 1 | Punch for radii from ½16" thru ¼" | 4025-100 |
| 2 | Punch for radii from 5/16" thru 1/2" | 4050-100 |
| 3 | Die for radii from ½16" thru ½1" | 4025-200 |
| 4 | Die for radii from ⁵ /16" thru ¹ /2" | 4050-200 |
| 5 | Punch Head | 3671 |
| 6 | Punch Screw | 91240 |
| 7 | Lifter Spring | 3670 |
| 8 | Stripping Spring (set of 3) | 3642 |
| 9 | Punch Adapter | 4015 |
| 10 | Guide | 4035 |
| 11 | Screw (Punch Tip) | 91010 |
| 12 | Guide Retainer | 1030 |
| 13 | Screw (Guide Retainer) | 91220 |
| 14 | Screw (Die Block) (2 Req'd) | 91014 |
| 15 | Special Holder Only (Including Gauging Plates) | 4056 |

The UniPunch 4000 Unit is designed to radius trim the corners of parts (e.g. in manufacturing signs, road markers or cover plates).

This stand-alone radius unit is furnished complete with built-in squaring guides for gauging 90 degree part blanks. Two punch and die sets are available to produce eight common radii. See specifications for Set #1 or Set #2.

Radius sizes can be selected simply by rotating the punch and die assembly. The die clearance is preset for trimming mild steel up to 10 gauge thick.

Note: Custom and metric radii sizes are available upon request. Contact the UniPunch Sales Department for a quote.



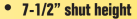
4000 Radius Tool **Punch and Die**



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G Series

G - Triple Spring Unit











G Units (Page 70)

The UniPunch 'G' Series Triple Spring Unit has a 7½" shut height. They are designed for round hole punching. The advantage of the Triple Spring Unit comes from the additional stripping spring force that allows the unit to be used to punch .3125" round holes in 3/16" material. (For thicker punching applications, see the "A" or "B" series.)

G - Triple Spring

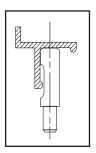


Fixed Base

Adjustable Base

The G series units are mounted to the UniPunch 5110 bed rail with either the fixed base or the adjustable base. The fixed base is designed for straight line punching. The adjustable base allows 3/4" adjustment front to back (a total of 1 ½").

G Series Usage



'G' Series units are designed for punching holes as close as 3/4" center-to-center. These units feature a pedestal die which is an advantage for punching formed parts such as aluminum extrusions, roll formed parts and small channels and angles because the pedestal die can be modified to accommodate the profile of the part.

(For flat parts with close hole centers, UniPunch recommends the BX-3/4 because it can be used alongside other B series units. (See page 55). The G-3/4 units are commonly used by storm door and window manufacturers and in the recreational vehicle industry and by fabricators of other aluminum extrusions.



S E R I E S S Mounting Methods and Accessories

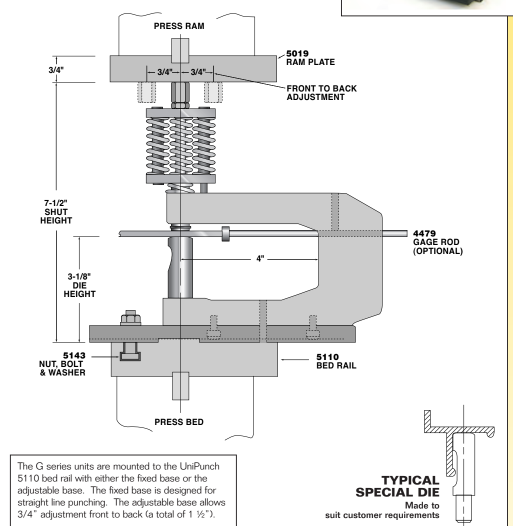
PRESS BRAKE MOUNTING ACCESSORIES FOR ALL G SERIES UNITS

| RAM PLATE (6" WIDE X 3/4" THICK) | | | Вег | RAIL G SE | RIES |
|----------------------------------|--------|--------------------|----------|-----------|--------------------|
| Part No. | Length | Shipping Weight | Part No. | Length | Shipping Weight |
| 5019-24 | 24" | 33 lbs. | 5110-48 | 48" | 92 lbs. |
| 5019-48 | 48" | 56 lbs. | 5110-72 | 72" | 138 lbs. |
| 5019-72 | 72" | 84 lbs. | 5110-96 | 96" | 184 lbs. |
| 5019-96 | 96" | 112 lbs. | 5110-120 | 120" | 230 lbs. |
| 5019-120 | 120" | 140 lbs. | 5110-144 | 144" | 276 lbs. |
| 5019-144 | 144" | 168 lbs. | | | |



Triple Spring Unit Press Brake mounting method shown

Single spring unit mounted in the same method and operates at 6 1/4" shut height.



NUT, BOLT AND WASHER SET

Part No. 5143

END GAUGE ASSEMBLY

Part No. 5085



Adjustable End Stop has an adjustment screw for quick compensation for various work piece sizes.







Triple Spring Unit 19.0 mm width

KITS AND SHIMS

| Hardware kit: | 9385 |
|---------------|------|
| Punch shim: | N.A. |
| Die shim: | N.A. |

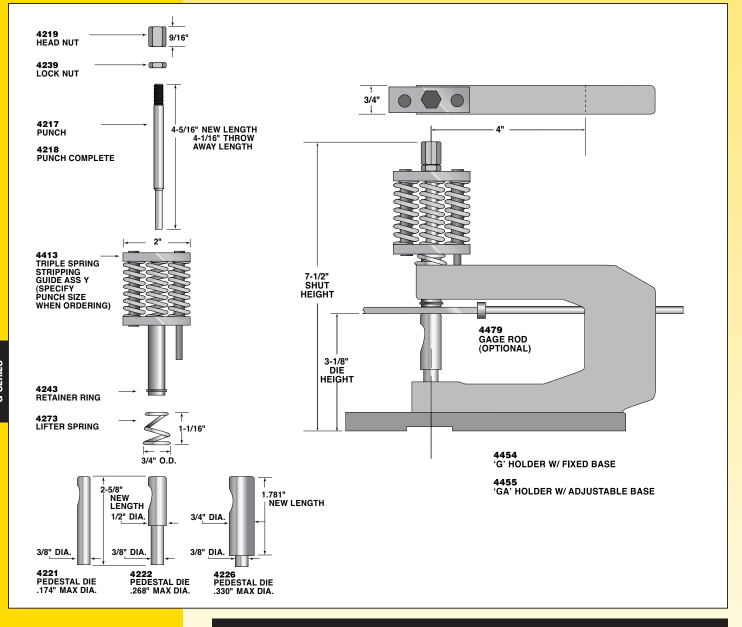
SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 7-1/2" (190.50mm) 7-5/16" (185.72mm) MIN. SHUT HEIGHT: **UNIT OPEN HEIGHT:** 8" (203.2mm) **DIE HEIGHT:** 3-1/8" (79.4mm) MAX. MATERIAL THICKNESS (MILD STEEL): 3/16" (4.8mm)

| MATERIAL FEED CLEARANCE | 3/16" (4.8mm) |
|--|-----------------|
| MIN. DIE CLEARANCE: | .006" (.15mm) |
| MAX. PUNCH DIAMETER: | .3125" (7.94mm) |
| MIN. PUNCH DIAMETER: | .0937" (2.38mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | .062" (1.57mm) |

| | COMPLETE F | Round Units | Соммон | DIMENSIONS | | |
|-------------------------------|-------------------------------|------------------------|-----------------|----------------------------|--|--|
| | Model No. | Max. Punch Diameter | Throat Depth | Shipping Weight | | |
| Units with Fixed Base | G-4221 G-4222 G-4226 | .156 .250 .3125 | 4" 4" 4" | 7 lbs. 7 lbs. 7 lbs. | | |
| Units with Adjustable Base | GA-4221 GA-4222 GA-4226 | .156 .250 .3125 | 4" 4" 4" | 7 lbs. 7 lbs. 7 lbs. | | |

To order a unit less punch and die, add the suffix "- LPD".





For Channels

Die shim:

Upper arm kit:

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HEIGHT: 10-3/8" (263.5mm) MIN. SHUT HEIGHT: 10-1/4" (260.3mm) UNIT OPEN HEIGHT: 11" (279.4mm) **DIE HEIGHT:** 5-1/2" (139.7mm) MIN. DIE CLEARANCE: .006" (.15mm) MAX. PUNCH DIAMETER: .625" (15.87mm) MIN. PUNCH DIAMETER: .1875" (4.76mm) MAX. SQUARE: .441" (11.2mm) MIN. SHAPE DIMENSION: .0937" (2.38mm) MAX. MAT. THK .: 4" (5.4#) CHANNEL (Based on 50,000 P.S.I. shear strength)

COMMON DIMENSIONS

Shipping

Weight

16 lbs.

Throat

Depth

| KITS AND SHIMS | | | | _ |
|-----------------|------|-------------|----------------------|-----|
| Shaped hole | | | COMPLETE ROUND UNITS | Сом |
| conversion kit: | 7134 | | Part | |
| Key kit: | 9300 | | No. | |
| Hardware kit: | 9343 | TAPERED DIE | 2090 | |
| Punch shim: | N.A. | FLAT DIE | 2090F | |

1092- 12 pk. 1092- 48 pk. 1/16" thk./2 max.

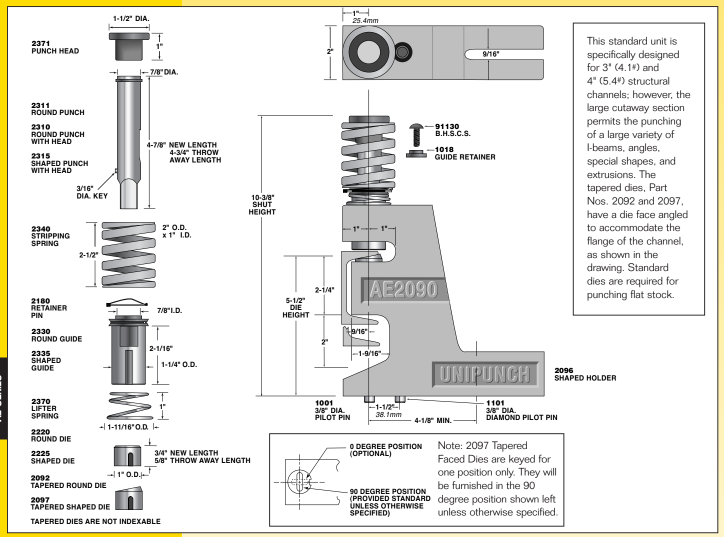
> 9737 Round 9738 Shaped

| FLAT DIE 2090F 2095F 1" 16 lb To order a unit less punch and die, add the suffix "- LPD". | | | 1" | 16 lbs. |
|--|--|--|----|---------|
| | | | | |
| To order a shaped unit with round nunch & die, add the suffix "- RPI | | | | |

LETE SHAPED UNITS

Part

No. 2095



An infinite number of variations of holder shapes can be designed to accommodate irregular shapes and extrusions using standard "A" or "B" Series components in the special holders. Shown are examples of custom units.





SEND DRAWINGS FOR PRICE QUOTATION





TP (Tube & Pipe) Series Lineup

TP-1 1/4, TP-2-3/8, TP-2, TP-2M and TP-AE

- Punch round and shaped tubing
- Punch both sides of tube, or just one side
- Punch "dimpled" holes or deformation-free holes



TP-1 1/4 Tube & Pipe Punching Unit (Page 74)

The TP-1 1/4 unit provides two sided punching in round or shaped tubes. The unit is designed for punching tube diameters from 9/16" O.D. to 1 1/4" O.D. Each assembly top and bottom contains a punch to pierce one hole in-line on each side of the tube. The tubing is supported on all sides during punching. If only one hole is desired, simply remove one of the punches. Depending on your material thickness, standard punch diameters are available from .0937" to .500". Non-standard tooling for larger hole sizes and/or shaped hole punching is also available.



TP-2 3/8 Tube & Pipe Punching Unit (Page 75)

The TP-2 3/8 unit provides two sided punching in round or shaped tubes. The unit is designed for punching tube diameters from 1 5/16" O.D. to 2 3/8" O.D. Each assembly top and bottom contains a punch to pierce one hole in-line on each side of the tube. The tubing is supported on all sides during punching. If only one hole is desired, simply remove one of the punches. Depending on your material thickness, standard punch diameters are available from .0937" to .500" (12.7mm). Non-standard tooling for larger hole sizes and/or shaped hole punching is also available.



TP-2 Tube & Pipe Punching Unit (Page 76)

The TP-2 unit provides straight through holes with one punch in round or shaped tubing. The unit is designed for punching tube diameters from 9/16" O.D. to 1" O.D. The tubing is supported on all sides during punching. The top hole is dimpled; the bottom hole is punched into a die, providing a dimple free hole. (UniPunch offers custom mandrel style punching units for dimple free holes. See TP-2M.) Depending on your material thickness, punch diameters are available from .0937" to .4375". Non-standard tooling for shaped hole punching is also available.



TP-2M Unit Mandrel Tube Punching (Page 77 & 78)

The TP-2M mandrel style unit provides dimple-free holes in round, square or rectangular tube or pipe. The unit is designed for punching tube sizes up to 1", and each unit is designed for the particular hole size and tubing application. Depending on your material thickness, standard punch diameters are available up to .4375". Non-standard tooling for shaped hole punching is also available.



TP-AE Unit Mandrel Tube Punching (Page 77 & 79)

The TP-AE mandrel unit provides dimple-free holes near the end of round or shaped tube or pipe. Maximum hole size or shape depends on tube size and material wall thickness. The unit can also be used for notching or slitting the end of the tube.

Note: For custom tube & pipe fabricating applications, contact the UniPunch Sales Department.



TP-11/4" Dia./Square Max.

TO ORDER, SPECIFY:

- Size of Tube
- Hole Diameter
- Wall Thickness
- Type of Material

Note: Because there is no die to support the tube at the site of the hole, tubes distort when punching. Distortion varies depending on punch size, tube O.D., wall thickness, and material type.

SPECIFICATIONS & OPERATING INSTRUCTIONS

MAX. SHUT HEIGHT: 6-1/4" (158.7mm) MIN. SHUT HEIGHT: 6-1/8" (155.6mm)

MAX. TUBE SIZE: 1-1/4" O.D. (31.7mm) round or square

MIN. TUBE SIZE:

9/16" O.D. (14.3mm) round or square MAX. WALL THICKNESS (MILD STEEL):

.125" (3.18mm)

MIN. WALL THICKNESS:

.031" (.79mm) Note: For stainless steel tube punching applications contact UniPunch Sales Department

.500" (12.7mm) MAX. HOLE DIAMETER:

Note: For shaped holes,

contact UniPunch Sales Department

| Tube O.D. | Punch Length | Part No. | |
|---|----------------------|--|--|
| 9/16" to ¹¹ /16" | 31/32" | 17210 | 1 |
| 3/4" to 7/8" | 2 ²⁹ /32" | 17211 | 4-1/4" ———————————————————————————————————— |
| ¹⁵ /16" to 1 ¹ /16" | 2 ¹³ /16" | 17212 | |
| 1 ¹ /8" to 1 ¹ /4" | 2 ²³ /32" | 17213 | 1-1/2" 38.1mm |
| | NOT IN ASSEM | TING SCREWS CLUDED IN — (IBLY P ASS Y TABLE TING SCREWS TO THE TINE TO THE | 2-1/2" 2-1/2" 3 6-1/4" MAX. SHUT HEIGHT 6-1/8" MIN. |

| | | FOR ROUND TUBES UP TO 1.250" O. D. | For Square Tubes up to 1.250" Sq. |
|------|--|------------------------------------|--------------------------------------|
| Item | Description | Part No. | Part No. |
| | Complete Unit (Includes Top & Bottom Punches) | 17200 | 17300 |
| 1 | Top Ass'y (Includes Punch) | 17205 | 17305 |
| 1A | Bottom Ass'y (Includes Punch) | 17206 | 17306 |
| 2 | Punch Plate | 17271 | 17271 |
| 3 | Top Stripping Spring (Red) (2 Req'd) | 17140 | 17140 |
| 4 | Bottom Stripping Spring (Blue) (2 Req'd) | 17160 | 17160 |
| 5 | Stripper Bolt (2 Per Ass'y) | 17138 | 17138 |
| 6 | Roll Pin (1/8" Dia. x 3/16") | 91679 | 91679 |
| 7 | Mounting Screw (3/8"-16 x 1" S.H.C.S.) | 91027 | 91027 |
| 8 | Top Stripping Guide Only (Specify Tube O.D.) | 17250 | 17350 |
| 9 | Bottom Stripping Guide Only (Specify Tube O. D.) | 17253 | 17353 |

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MAX. SHUT HEIGHT: 6-3/4" (171.4mm) MIN. SHUT HEIGHT: 6-5/8" (168.3mm) MAX. TUBE SIZE: 2-3/8" O.D. (60.3mm)

round or square

MIN. TUBE SIZE: 1-5/16" O.D. (33.3mm) round or square MAX. WALL THICKNESS (MILD STEEL):

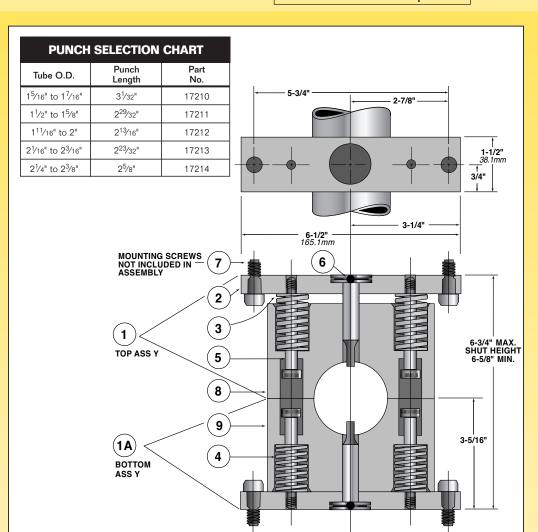
.125" (3.18mm)

MIN. WALL THICKNESS:

.031" (.79mm) Note: For stainless steel tube punching applications contact UniPunch Quotations Department

MAX. HOLE DIAMETER: .500" (12.7mm)

Note: For shaped holes, contact UniPunch Sales Department



| | | FOR ROUND TUBES UP TO 2.375" O. D. | For Souare Tubes up to 2.375" So. |
|------|---|------------------------------------|-----------------------------------|
| Item | Description | Part No. | Part No. |
| | Complete Unit (Includes Top & Bottom Punches) | 17202 | 17302 |
| 1 | Top Ass'y (Includes Punch) | 17223 | 17323 |
| 1A | Bottom Ass'y (Includes Punch) | 17224 | 17324 |
| 2 | Punch Plate | 17272 | 17272 |
| 3 | Top Stripping Spring (Red) (2 Req'd) | 17140 | 17140 |
| 4 | Bottom Stripping Spring (Blue) (2 Req'd) | 17160 | 17160 |
| 5 | Stripper Bolt (2 Per Ass'y) | 17139 | 17139 |
| 6 | Roll Pin (¹ / ₈ " Dia. x ³ / ₁₆ ") | 91679 | 91679 |
| 7 | Mounting Screw (3/8"-16 x 1" S.H.C.S.) | 91027 | 91027 |
| 8 | Top Stripping Guide Only (Specify Tube O.D.) | 17262 | 17362 |
| 9 | Bottom Stripping Guide Only (Specify Tube O. D.) | 17263 | 17363 |

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Dia./Square Max.

TO ORDER, SPECIFY:

- Size of Tube
- Hole Diameter
- Wall Thickness
- Type of Material

Note: Because there is no die to support the tube at the site of the hole, tubes distort when punching. Distortion varies depending on punch size, tube O.D., wall thickness, and material type.



TP-2" 1" (25.4mm) round max. 7/8" (22.2mm) square max.

TO ORDER, SPECIFY:

- Size of Tube
- Hole Diameter
- Wall Thickness
- Type of Material

Note: Because there is no die to support the tube at the site of the hole, tubes distort when punching. Distortion varies depending on punch size, tube O.D., wall thickness, and material type.

KITS AND SHIMS

Key kit:

9414

To produce shaped holes in the model TP-2 unit (eg. obround, square) contact the UniPunch Sales Department.

Note: Bottom hole in tube will not be distorted due to die support.

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 9-3/8" (238.1mm)

 MIN. SHUT HEIGHT:
 9-1/4" (235.0mm)

 UNIT OPEN HEIGHT:
 11-13/16" (300.0mm)

MAX. TUBE SIZE:

1.000" round (25.40mm) 7/8" square (22.2mm)

MIN. TUBE SIZE: 9/16" (14.3mm) round or square

MAX. WALL THICKNESS

(MILD STEEL):

.125" (3.18mm)

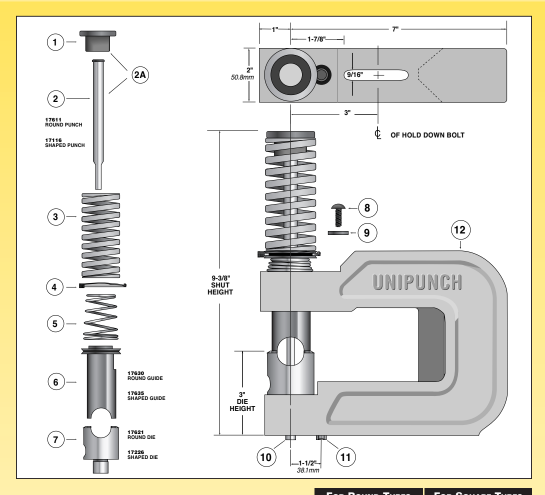
MIN. WALL THICKNESS:

.031" (.79mm)

Note: For stainless steel tube punching applications contact UniPunch Quotations Department

MIN. DIE CLEARANCE: .012" (.30mm)

MAX. PUNCH DIAMETER: .4375" (11.1mm)



| | | FOR ROUND TUBES UP TO 1.000" O. D. | For Square Tubes up to .875" Sq. |
|------|---|------------------------------------|----------------------------------|
| Item | Description | Part No. | Part No. |
| | Complete Unit (Includes Punch & Die) | 17600 | 17700 |
| 1 | Punch Head | 17671 | 17671 |
| 2 | Round Punch | 17611 | 17611 |
| 2A | Round Punch with Head | 17610 | 17610 |
| 3 | Stripping Spring | 17640 | 17640 |
| 4 | Punch Retainer Pin | 2180L | 2180 |
| 5 | Lifter Spring | 17670 | 17670 |
| 6 | Guide (Specify Tube O.D.) | 17630 | 17730 |
| 7 | Die (Specify Tube O.D.) | 17621 | 17721 |
| 8 | B.H.S.C.S. | 91130 | 91130 |
| 9 | Guide Retainer | 1018 | 1018 |
| 10 | Pilot Pin (Round) | 1120 | 1120 |
| 11 | Pilot Pin (Diamond) | 1101 | 1101 |
| 12 | Holder | 17650 | 17650 |

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Dimple-free Holes

Aluminum - Steel - Copper or Brass

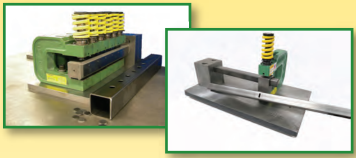
Mandrel Tube Punching



TP-2M
This mandrel tube punching unit will pierce holes 180° apart with each press stroke.

UniPunch provides custom mandrel style hole punching units for dimple-free holes in tube or pipe. Mandrel punching units are offered for producing round or shaped holes in single or multiple hole configurations in round, square or rectangle tubing or pipe. Due to the style variations, shut heights and die heights are determined by individual mandrel unit designs.

The photos below are examples of additional UniPunch designs that use mandrels in the tube for dimple free hole. For a prompt quotation, please send us a detailed drawing or sketch including tube or pipe size, hole size and hole location.



C-Frame Design

The tube mandrel is mounted into a steel block for single or multiple hole patterns. Standard UniPunch C-Frame units are used for producing round or shaped holes.



AE Design

These mandrel units are designed for producing holes near the ends of tube or pipe. Interchangeable mandrels are available for different tube or hole sizes.



TP-2 Long Mandrel

The 8" throat unit allows holes to be pierced at a greater distance from the tube end.



HZ Design

This mandrel system will produce dimple-free holes 180° apart with each press stroke. UniPunch horizontal units are used for producing round or shaped holes.



TP-2M

SPECIFICATIONS & OPERATING INSTRUCTIONS

7/8" square (22.2mm)

 OPERATING SHUT HEIGHT:
 9-3/8" (238.1mm)

 MIN. SHUT HEIGHT:
 9-1/4" (235.0mm)

 UNIT OPEN HEIGHT:
 11-13/16" (300.0mm)

 MAX. TUBE SIZE:
 1.000" round (25.40mm)

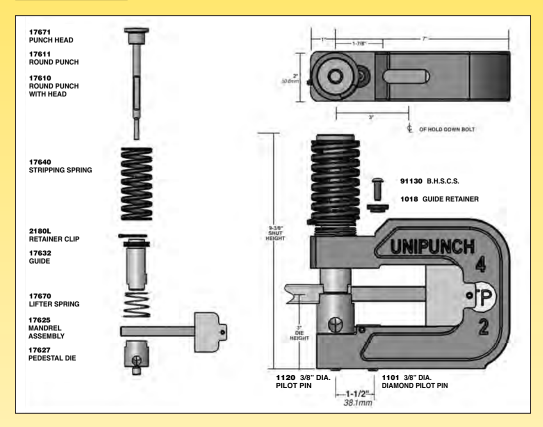
MAX. WALL THICKNESS (MILD STEEL): .125" (3.18mm)

MIN. DIE CLEARANCE: .012" (.30mm)

TO ORDER, SPECIFY:

- Size of Tube
- Hole Diameter
- Wall Thickness
- Type of Material
- Hole Location

| COMPLETE UNIT | COMMON DIMENSIONS | |
|---------------|-------------------|--------------------|
| Part No. | Throat Depth | Shipping Weight |
| 17600M | 8" | 20 lbs. |



Note: Various throat depths are available. Contact the UniPunch Sales Department with tube specifications and hole location.



TP SERIES

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 10-3/8" (263.5mm)

 MIN. SHUT HEIGHT:
 10-1/4" 260.3mm)

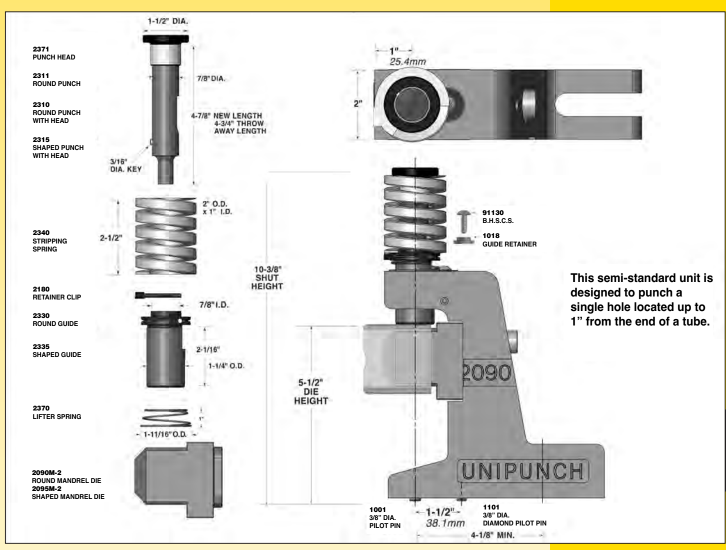
 UNIT OPEN HEIGHT:
 11" (279.4mm)

 DIE HEIGHT:
 5-1/2" (139.7mm)

 MIN. DIE CLEARANCE:
 .006" (.15mm)



| COMPLETE ROUND UNITS | COMPLETE SHAPED UNITS | COMMON DIMENSIONS | |
|----------------------|-----------------------|-------------------|--------------------|
| Part No. | Part No. | Throat Depth | Shipping Weight |
| 2090M | 2095M | 1" | 14 lbs. |



Note: Mandrel dies are custom made to your tube specifications. Please provide drawing showing the hole size and location on the tube.





HZ Series Lineup

The "HZ" units are designed for horizontal punching of holes in the vertical sides of flanges, rims and formed parts. In operation, the press ram depresses the vertical plunger forcing the punch horizontally through the material. On the upstroke of the ram, the stripping spring removes the punch from the work piece.

- Four available models: 3/4", 1 1/4", 1 1/2" and 2"
- HZ-3/4 holder provides closest center-to-center holes
- Material Thickness: Up to 1/4" mild steel (HZ-3/4 maximum material capacity is 3/32" mild steel)

SPECIFICATIONS & OPERATING INSTRUCTIONS

OPERATING SHUT HT.: 4-3/8" (111.1mm) MIN. SHUT HEIGHT: 4-1/4" (107.9mm) **UNIT OPEN HEIGHT:** 4-7/8" (123.8mm) **MATERIAL FEED CLEARANCE:** 1/8" (3.2mm) MAX. MATERIAL THICKNESS

(MILD STEEL): 3/32" (2.4mm) MIN. DIE CLEARANCE: .006" (.15mm) MAX. PUNCH DIAMETER:* .2500" (6.35mm) MIN. PUNCH DIAMETER: .0937" (2.38mm)

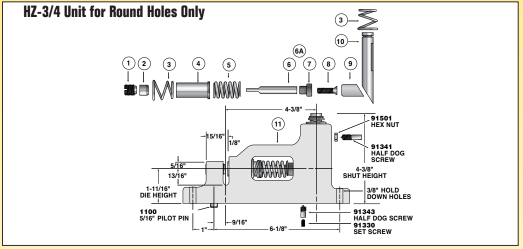
MAX. MATERIAL THICKNESS (STAINLESS STEEL):

1/16" (1.6mm)

*For punch sizes greater than .2500" contact the UniPunch sales department.

| COMPLETE ROUND UNITS | | | | |
|------------------------------------|-------|----------|--|--|
| Model No. Part No. Shipping Weight | | | | |
| HZ- ³ /4 | 10500 | 3.5 lbs. | | |

To order a unit less punch and die, add the suffix "- LPD".



| Item No. | Description | Part No. |
|-------------|------------------|-------------|
| 1 | Adjustment Screw | 10522 |
| 2 | Round Die | 10520 |
| 3 | Lifter Spring | 4273 |
| 4 | Guide (Round) | 10530 |
| 5 | Stripping Spring | 3640 |
| 6 | Punch Only | 3211 |
| 6A | Punch w/ Head | 10510 |
| 7 | Punch Head | 10571 |

| Item No. | Description | Part No. |
|-------------|-------------------|-------------|
| 8 | Punch Screw FHSCS | 91205 |
| 9 | Wedge | 10573 |
| 10 | Plunger | 10572 |
| 11 | Holder | 10550 |
| Кітѕ | Hardware Kit: | 9380 |
| & | Punch Shim: | N.A. |
| SHIMS | Die Shim: | N.A. |

See next page for additional horizontal hole punching units and specifications.

19mm width

Series HZ - Horizontal **Hole Punching Units**



1-1/4" (31.8mm) 1-1/2" (38mm) 2" (50.8mm)

SPECIFICATIONS & OPERATING INSTRUCTIONS

 OPERATING SHUT HEIGHT:
 7-1/2" (190.5mm)

 MIN. SHUT HEIGHT:
 7-1/16" (179.4mm)

 UNIT OPEN HEIGHT:
 8-1/2" (215.9mm)

 MATERIAL FEED CLEARANCE:
 3/8" (9.5mm)

| MIN. DIE CLEARANCE: | .006" (.15mm) |
|---|---------------|
| MAX. MATERIAL THICKNESS (MILD STEEL): | 1/4" (6.4mm) |
| MAX. MATERIAL THICKNESS (STAINLESS STEEL): | 3/32" (2.4mm) |

| COMPLETE ROUND UNITS | | | | |
|--|-------|-------------------|------------------|--|
| Model Part Max. Min. No. Punch Punch Dia. Dia. | | | | |
| HZ-1 ¹ / ₄ | 10000 | .4375 11.11 mm | .0937 2.38 mm | |
| HZ-1 ¹ / ₂ | 10100 | .6250 15.87 mm | .1250 3.18 mm | |
| HZ-2 | 10200 | .8750 22.22 mm | .1875 4.76 mm | |

To order a unit less punch and die, add the suffix "- LPD".

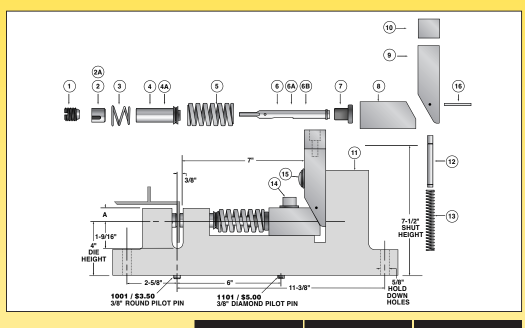
| COMPLETE SHAPED UNITS | | | | |
|------------------------------------|-------|------------------|------------------|--|
| Model Part Max. Shaped Square Dim. | | | | |
| SHZ-11/4 | 10005 | .309 7.85 mm | .0937 2.38 mm | |
| SHZ-11/2 | 10105 | .441 11.20 mm | .0937 2.38 mm | |
| SHZ-2 | 10205 | .618 15.69 mm | .1250 3.17 mm | |

To order a shaped unit with round punch & die, add the suffix "- RPD"

| COMMON DIMENSIONS | | | | |
|----------------------------------|------------------------|--|--|--|
| Holder A Shipping Width A Weight | | | | |
| 9/16" | 22.5 lbs. | | | |
| ¹¹ /16" | 28 lbs. | | | |
| 7/8" | 40 lbs. | | | |
| | A 9/16" 11//16" | | | |

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| | | HZ-1 ¹ / ₄ " | HZ-1¹/₂" | HZ-2" |
|-------------|--------------------------------------|------------------------------------|-------------|-------------|
| Item No. | Description | Part No. | Part No. | Part No. |
| 1 | Adjustment Screw | 10022 | 10122 | 10222 |
| 2 | Round Die | 2120 | 2220 | 2320-2 |
| 2A | Shaped Die | 2125 | 2225 | 2325-2 |
| 3 | Lifter Spring | 2170 | 2270 | 2370 |
| 4 | Round Guide | 2130 | 2230 | 2330 |
| 4A | Shaped Guide | 2135 | 2235 | 2335 |
| 5 | Stripping Spring | 2140 | 2240 | 2340 |
| 6 | Round Punch | 2111 | 2211 | 2311 |
| 6A | Round Punch with Head | 2110 | 2210 | 2310 |
| 6B | Shaped Punch with Head | 2115 | 2215 | 2315 |
| 7 | Punch Head | 2171 | 2271 | 2371 |
| 8 | Wedge | 10073 | 10173 | 10273 |
| 9 | Plunger | 10072 | 10172 | 10172 |
| 10 | Adapter (to adjust height to 8-3/8") | 10074 | 10074 | 10074 |
| 11 | Holder | 10055 | 10155 | 10255 |
| 12 | Guide Pin | 10041 | 10041 | 10041 |
| 13 | Plunger Spring | 10070 | 10070 | 10070 |
| 14 | S.H.C.S. | 91057 | 91057 | 91059 |
| 15 | B.H.S.C.S. | 91153 | 91153 | 91153 |
| 16 | Roll Pin | 91676 | 91677 | 91677 |
| | Shaped Hole Conversion Kit | 7145 | 7146 | 7147 |
| Kıts | Key Kit: | 9320 | 9320 | 9321 |
| & | Hardware Kit: | 9381 | 9382 | 9383 |
| SHIMS | Punch Shim: | N.A. | N.A. | N.A. |
| | Die Shim: | N.A. | N.A. | N.A. |

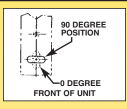
Fitted Strippers

Fitted End Stripping Guide Options

Use fitted strippers for applications requiring minimum sheet distortion in light gauge material and/or applications with multiple holes or irregular shapes.

A SERIES FITTED END STRIPPING GUIDES





| Unit | | Guide Part No. |
|---------------|--------|----------------|
| A-1, A-11/4 | Round | 2131 |
| AJ-1, AJ-11/4 | Shaped | 2138 |
| A-1½ | Round | 2231 |
| AJ-11/2 | Shaped | 2238 |
| A-2 | Round | 2331 |
| AJ-2 | Shaped | 2338 |



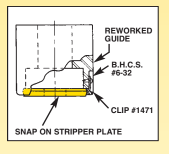
Note: Shapes will be supplied as shown in 90 degree position unless ordered otherwise.

| | REWORKED GUIDE B.H.C.S. #6-32 |
|--------------------|--|
| | CLIP # 1471 |
| SNAP ON STRIPPER P | LATE |



| Ur | nit | Guide Part No. | Stripper Plate Part No. |
|-------|--------|----------------|-------------------------|
| A-2½ | Round | 2465 | 2487 |
| AJ-2½ | Shaped | 2400 | 2488 |
| A-3½ | Round | 2975 | 9548 |
| A-372 | Shaped | 2975 | 9558 |
| A-5½ | Round | 2885 | 2882 |
| A-372 | Shaped | 2000 | 2883 |
| A-8 | Round | 1485 | 1482 |
| , | Shaped | 1 100 | 1483 |

B SERIES FITTED END STRIPPING GUIDES



| Unit | | Guide Part No. | Stripper Button |
|---------|------------|-------------------|--------------------|
| BX-¾ | Round only | 3035 | N/A |
| B-1 | Round only | 3234 | N/A |
| B-11/4 | Round | 3323 | 3332 |
| | Shaped | 3324 | 3339F |
| B-1¾ | Round | 3423 | 3432 |
| | Shaped | 3427 | 3439F |
| BX-21/4 | Round | 3523 | 3532 |
| | Shaped | 3524 | 3539F |

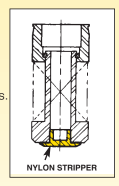
| U | Init | Guide Part No. | Stripper Plate |
|-----|--------|-------------------|-------------------|
| В3 | Round | 3665 | 3683 |
| | Shaped | 3003 | 3682 |
| B-5 | Round | Use standard | 3883 |
| D-0 | Shaped | 3881 guide | 3882 |



Optional Inexpensive Nylon Strippers For B Series Units

These low-cost nylon strippers are furnished blank and press fit into bottom of stripping guide as shown. At first hit of the press, the punch pierces the blank stripper exactly to size. **They are great for punching prepainted material without marking**. Punch tips must be at least ½16" (1.6mm) under the punch body size to use strippers.

| For Unit | Part No. |
|----------------------------------|----------|
| B-1 ¹ / ₄ | 3377 |
| B-1 ³ / ₄ | 3477 |
| BX-2 ¹ / ₄ | 3577 |

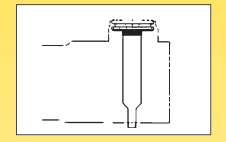


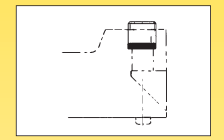


Shims & Tonnage Reduction

Shims Extend Life of Punches and Dies Up To 4 Times

Why throw away your punches and dies after a few sharpenings? ½16" (1.6mm) thick shims are available to restore them to original length. "B" Series punches and dies are shimmed as shown in drawings.







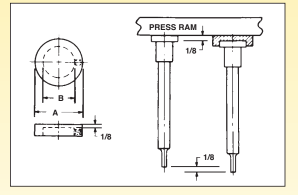
| | Punch Shims |
|-------------|--|
| Part No. | Unit |
| 1081 | TP-1 1/4, TP-2 3/8, B-1¾ |
| 1089 | BX ¾ |
| 1109 | A-2½, A-3½, A-5½, AH 3½, AHD-3½ AH-6, OA-6 (2¼"dia.& under) |
| 3700 | VH 3 VHD 3 |

| DIE SHIMS | | |
|-------------|-----------------------|--|
| Part No. | Unit | |
| 1091 | A-1, A-1¼, B-1¼, B-1¾ | |
| 1092 | A-1½ | |
| 1093 | A2 | |

Compensator Caps for "A" and "AJ" Units $(1, 1\frac{1}{4}, 1\frac{1}{2}, 2)$

For gang punching with "A" or "AJ" Series Units, Compensator Caps are fastened to the punch heads to reduce the total punching force. These caps stagger the punch length so the punches contact the work piece at different intervals, thus reducing the total tonnage required.

| A and AJ Unit Widths | Α | В | Part Number |
|-------------------------------------|-------|---------------------|----------------|
| 1 and-1 ¹ / ₄ | 1 1/2 | 1 ¹ /32 | 1040 |
| 1 ¹ /2 | 13/4 | 19⁄32 | 1041 |
| 2 | 2 | 1 ¹⁷ /32 | 1042 |







Upper Arm Kits

UniPunch now offers upper arm components as single kits for the many "A", "AJ" and "B" Series holders. You can avoid costly down time by having these kits readily available for immediate installation when required.

| Upper Arm | Kits - | "A", | "AJ" | Series |
|-----------|--------|------|------|--------|
|-----------|--------|------|------|--------|

A-1 / AJ-1 ROUND A-1 / AJ-1 SHAPED KIT NO. 9731 KIT NO. 9732 2045 Stripper Spring 2045 Stripper Spring 2180 Retainer Clip 2180 Retainer Clip 2030 Round Guide 2035 Shaped Guide 2070 Lifter Spring 2070 Lifter Spring

| A-1 1/4 / AJ-1 1/4 ROUND | A-1 1/4 / AJ-1 1/4 SHAPED |
|--------------------------|---------------------------|
| KIT NO. 9733 | KIT NO. 9734 |
| 2140 Stripper Spring | 2140 Stripper Spring |
| 2180 Retainer Clip | 2180 Retainer Clip |
| 2130 Round Guide | 2135 Shaped Guide |
| 2170 Lifter Spring | 2170 Lifter Spring |

| A-1 1/2 / AJ-1 1/2 ROUND | A-1 1/2 / AJ-1 1/2 SHAPED |
|--------------------------|---------------------------|
| KIT NO. 9735 | KIT NO. 9736 |
| 2240 Stripper Spring | 2240 Stripper Spring |
| 2180 Retainer Clip | 2180 Retainer Clip |
| 2230 Round Guide | 2235 Shaped Guide |
| 2270 Lifter Spring | 2270 Lifter Spring |

| A-2 / AJ-2 ROUND | A-2 / AJ-2 SHAPED |
|----------------------|----------------------|
| KIT NO. 9737 | KIT NO. 9738 |
| 2340 Stripper Spring | 2340 Stripper Spring |
| 2180 Retainer Clip | 2180 Retainer Clip |
| 2330 Round Guide | 2335 Shaped Guide |
| 2370 Lifter Spring | 2370 Lifter Spring |

| A-2 1/2 / AJ-2 1/2 ROUND | A-2 1/2 / AJ-2 1/2 SHAPED |
|--------------------------|---------------------------|
| KIT NO. 9739 | KIT NO. 9740 |
| 2485 Punch Screw | 2485 Punch Screw |
| 2440-10 Stripper Spring | 2440-10 Stripper Spring |
| 2433 Retainer Ring | 2433 Retainer Ring |
| 2435 Round Guide | 2435 Shaped Guide |
| 2470 Lifter Spring | 2470 Lifter Spring |

Upper Arm Kits - "B" Series

| BX-3/4 ROUND |
|------------------------|
| KIT NO. 9761 |
| 3033 Stripper Bolt (2) |
| 3032 Retainer Plate |
| 3040 Stripper Spring |
| 3030 Round Guide |
| 4273 Lifter Spring |

| B-1 1/4 ROUND | B-1 1/4 SHAPED |
|--|---|
| KIT NO. 9763 | KIT NO. 9764 |
| | |
| 3372 Punch Retainer | 3372 Punch Retainer |
| 3372 Punch Retainer 3370 Lifter Spring | 3372 Punch Retainer 3370 Lifter Spring |

| B-1 3/4 ROUND | B-1 3/4 SHAPED |
|---------------------|---------------------|
| KIT NO. 9765 | KIT NO. 9766 |
| 3472 Punch Retainer | 3472 Punch Retainer |
| 2370 Lifter Spring | 2370 Lifter Spring |
| 3430 Round Guide | 3435 Shaped Guide |

| BX-2 1/4 ROUND | BX-2 1/4 SHAPED |
|---------------------|---------------------|
| KIT NO. 9767 | KIT NO. 9768 |
| 3572 Punch Retainer | 3572 Punch Retainer |
| 3570 Lifter Spring | 3570 Lifter Spring |
| 3530 Round Guide | 3536 Shaped Guide |

"A" & "AJ" SERIES



Kit No. 9736 shown





Kit No. 9768 shown

Stock Punch Sizes

For "A", "AJ", "FTA", "HZ", and "AE" Units

- Available for immediate shipment
- Round punch sizes from 3/32" to 7/8"



| 2111 Round I | Punch | |
|-----------------|--------------|-------------|
| | Punch w/head | |
| 2011 Round I | Punch w/head | |
| Fractional Inch | Decimal Inch | Metric (mm) |
| 1/8 | .1250 | 3.175 |
| 5/32 | .1562 | 3.969 |
| 3/16 | .1875 | 4.762 |
| - | .1960 | 4.978 |
| 13/64 | .2031 | 5.159 |
| 7/32 | .2187 | 5.556 |
| 1/4 | .2500 | 6.350 |
| - | .2570 | 6.527 |
| - | .2600 | 6.604 |
| 17/64 | .2656 | 6.747 |
| 9/32 | .2812 | 7.144 |
| 5/16 | .3125 | 7.938 |
| 11/32 | .3437 | 8.731 |
| 3/8 | .3750 | 9.525 |
| 25/64 | .3906 | 9.525 |
| 13/32 | .4062 | 10.319 |
| 7/16 | .4375 | 11.112 |

| 2211 Punch 2210 Punch v | v/head | |
|----------------------------|--------------|-------------|
| Fractional Inch | Decimal Inch | Metric (mm) |
| 11/64 | .1718 | 4.366 |
| 3/16 | .1875 | 4.762 |
| 13/64 | .2031 | 5.159 |
| 7/32 | .2187 | 5.556 |
| 1/4 | .2500 | 6.350 |
| - | .2570 | 6.527 |
| 17/64 | .2656 | 6.747 |
| - | .2700 | 6.858 |
| 9/32 | .2812 | 7.144 |
| 5/16 | .3125 | 7.938 |
| 11/32 | .3437 | 8.731 |
| 3/8 | .3750 | 9.525 |
| 25/64 | .3906 | 9.525 |
| 13/32 | .4062 | 10.319 |
| 7/16 | .4375 | 11.112 |
| 1/2 | .5000 | 12.700 |
| 17/32 | .5312 | 13.494 |
| 9/16 | .5625 | 14.288 |
| 5/8 | .6250 | 15.875 |

| 2311 Punch 2310 Punch w | v/head | |
|----------------------------|--------------|-------------|
| Fractional Inch | Decimal Inch | Metric (mm) |
| 5/16 | .3125 | 7.938 |
| 3/8 | .3750 | 9.525 |
| 13/32 | .4062 | 10.319 |
| 7/16 | .4375 | 11.112 |
| 1/2 | .5000 | 12.700 |
| 17/32 | .5312 | 13.494 |
| 9/16 | .5625 | 14.288 |
| 5/8 | .6250 | 15.875 |
| 11/16 | .6875 | 14.462 |
| 3/4 | .7500 | 19.050 |
| 13/16 | .8125 | 20.638 |





Custom Units

Designed and manufactured for applications in...

- Angles Channels Aluminum Extrusion
- Roll Formed or Brake Formed Parts
- Irregular Shaped or Molded Parts

In cases where standard UniPunch modular units cannot produce the necessary results for your specific application, our experience in die design and the manufacture of custom units can provide successful solutions for your punching or notching requirements. Examples would be holes close to the leg of an angle, channel or an aluminum extrusion or irregular notching and punching configurations.

Begin by sending us your detailed part drawing or sample part. For holes in specific locations in aluminum extrusions, a profile drawing is required. Our engineering team will review your part application and promptly quote tooling to meet your needs. The photos below are examples showing custom units that UniPunch can provide.





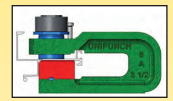
Tandem Units

Ordinarily the holder width defines the minimum hole centers. Shown here are custom tandem units designed for specific applications that use standard upper arm components to punch multiple rows of holes in a single stroke.

Block Die Units

For applications where holes are required near the legs of angles or extrusions, UniPunch can provide block style dies in "A" or "AH"- Series units. Upon request, the block die can also provide the required front to back part gauging.





Standard "A"- Series UniPunch unit modified to accept block die for punching aluminum extrusions.

Custom Notching Units

For part notching applications in unique custom extrusions, UniPunch can design and build tooling for your application. Custom comer notch, edge notch or combination notch and punch units are available.





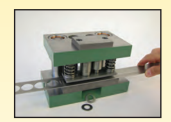


Custom corner notching

UniPunch Gib Style notching units

Custom Die Sets

For applications that include holes, notches or other features outside the capabilities of standard UniPunch units, UniPunch will build compatible custom die sets with the shut height and die height to work alongside the standard "A" or "B" Series units used in the application.









PROPER SET UP PRACTICE (MOUNTING INFORMATION)

- Remove all dirt from unit bottoms and mounting surfaces to insure that units are flat on the mounting templates.
- Use proper length bolts and washers when securing units to mounting templates.
- Check unit die heights. All holders must have uniform die heights to prevent sheet distortion and unit misalignment.
- Before starting press, be sure set-up is guarded in compliance with regulations.
- After positioning the setup in the press, adjust shut height by gradually lowering the press ram until all punches enter their respective dies. Punches should only enter dies enough to push out slugs, usually no more than 1/32".
- · Clear slugs regularly.

OILING INFORMATION

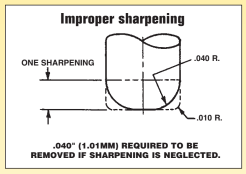
- Apply light machine oil (SAE 10 or equivalent) to punch and guide area.
- Moly Kote® type 'GN' paste lubricant is applied to units shipped from factory.
- Lubricate unit components as necessary to ensure proper functioning.

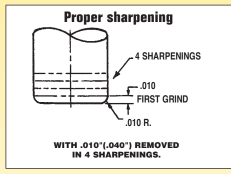
REPLACE FATIGUED SPRINGS

- Check spring length. Fatigued springs usually take a 'set' and are visibly shorter than new springs.
- After normal use, fatigued springs may not have sufficient power to strip punches from work
 piece. If punches and dies are sharp and the unit is not stripping properly, it is most likely a worn
 stripping spring.

PUNCH SHARPENING

Punch and die life can be extended considerably by sharpening tools when an approximately .010" radius is on cutting edge. The number of holes produced between sharpenings will vary according to the material thickness and type being punched. As an example, from perhaps 500 to 1,000 holes in heavy material to 10,000 to 15,000 holes in 16 gauge (.0598)(1.6mm) 50,000-PSI mild steel. Using 16 gauge as an example, refer to the diagram below for proper sharpening to increase punch life.





Note: Quantity of holes will vary considerably due to material hardness, proper die clearance or unit alignment.

GENERAL SHARPENING NOTES:

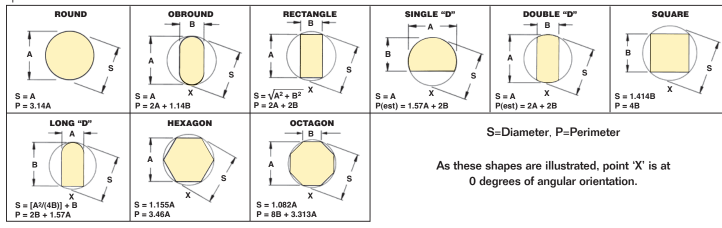
- Take light cuts when sharpening.
- Use soft coarse grinding wheel.
- Coolant should be used when sharpening cutting surfaces.



Technical

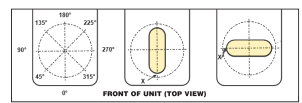
Required Dimensioning Specifications for common shapes

The shapes below are available for most hole punching units. When ordering, specify dimensions as shown. Refer to individual holder specifications for size limitations. Decimal and metric sizes are available at no additional cost.

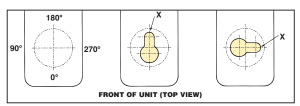


How to Specify Angular Orientation for punches and dies

Most shaped punches and dies can be used in two positions at 90 degrees to each other. Angularity is measured from 0 to 360 degrees clockwise when viewed from the top. Zero degrees is at the front of the unit. See diagrams below.



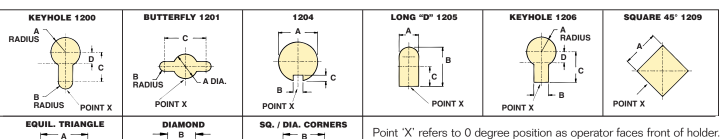
On the obround shape shown in the drawing, point 'X' is at 0 and 90 degrees.



On the keyhole shape shown in this drawing, point 'X' is illustrated at 180 and 270 degrees.

Additional Examples of Orientation

When ordering any shape, specify at what angle you want point 'X'. On most holders standard keying is at 0 and 90 degrees; other angular settings are available upon request. Contact the UniPunch Sales Department for assistance.



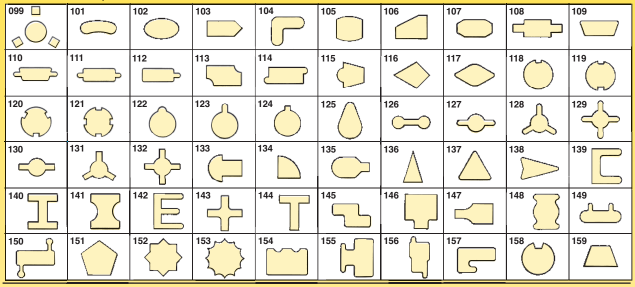






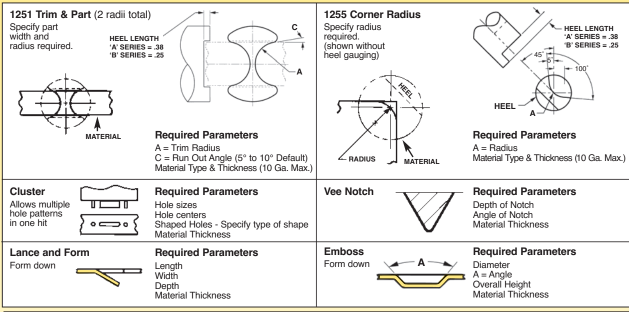
Additional Shapes

Some of the special shapes we manufacture are shown below. A code number is provided for easy referencing when ordering. A fully dimensioned sketch should accompany all orders or inquiries. For shapes not shown below, contact the UniPunch Sales Department.



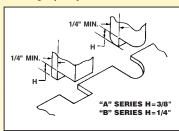
Other System Capabilities

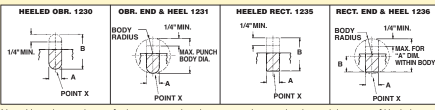
In addition to hole punching, your product may require supplementary fabricating operations. Here are a few examples that can be accomplished with the UniPunch System. Contact the UniPunch Sales Department with your specific requirements.



Heeled Punches

Recommended for notching the edge of the sheet metal. The heel of the punch engages into the die to stabilize the punch. When ordering, specify either obround or rectangle shape. Two variations of each are available as shown below.





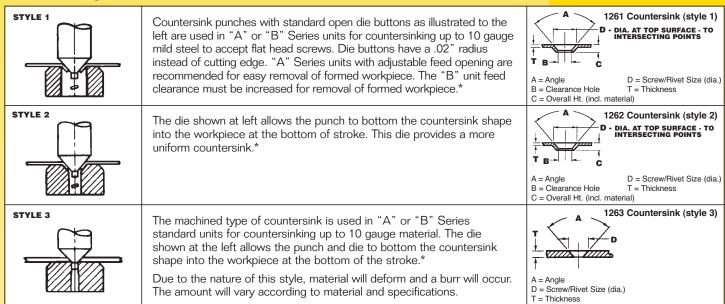
Note: Use edge notch units for heavy material applications or when notch is beyond the range of Heeled



Technical Data

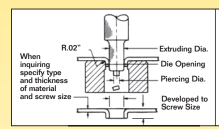
Forming Tools

Countersinking Holes for Flat Head Screws



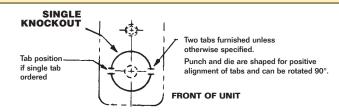
*Note: All of the above mentioned Countersinking Punches and Dies are bottoming operations and extreme caution must be taken in setting the proper shut height. Prices are available upon request from the UniPunch Sales Department. Specify size of screw, type of material and thickness when inquiring.

Extrusion Punches and Dies



Special punches with oversize die buttons are used in standard "A" or "B" Series units to produce extruded holes to accept sheet metal screw or permit tapping in thicker material for machine screws. Die buttons have .02" radius instead of cutting edge. "A" Series units with adjustable feed opening are recommended for easy removal of formed workpiece. The "B" unit feed clearance must be increased for removal of formed workpiece. Prices are available upon request from the UniPunch Sales Department.

"A" & "B" Series Knockout Units



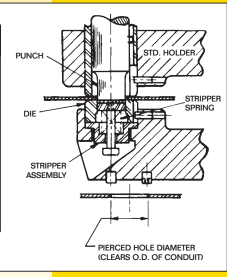
Standard units with modified punches and dies are used for forming single electrical knockouts. The dies have built-in strippers to force slug out of die for easy removal from unit. Maximum capacity 1/16" mild steel. When ordering, specify actual hole diameter, thickness of material and number of tabs (one or two).



DOUBLE

Double Knockout Units are made according to customer's specifications. When ordering, specify actual hole diameter, thickness of material, number and locations of tabs. Prices available upon request.

| | PUNCH SIZES ARD CONDUIT |
|------------------------|----------------------------|
| Conduit Size (I.D.) | Punch Size of Slip Hole |
| 3/8 | 11/16 |
| 1/2 | 7/8 |
| 3/4 | 11/8 |
| 1 | 13/8 |
| 1 1/4 | 13/4 |
| 1 1/2 | 2 |
| 2 | 21/2 |
| 21/2 | 3 |
| 3 | 35/8 |



Technical Data

Calculating Tonnage

How to Obtain Tonnage Required for Punching Round Holes:



1/4 (.250") THICK M.S

FORMULA:

TONNAGE IN MILD STEEL = 3.1416 x DIA. OF HOLE x MAT'L THICKNESS x 25

EXAMPLE:

3.1416 x 2.000 x.250 x 25

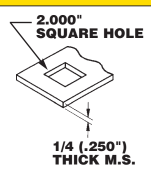
ANSWER:

39.26 TONS

VISIT

www.unipunch.com/TechSupport for our online Tonnage Calculator

How to Obtain Tonnage Required for Punching Shaped Holes:



FORMULA:

TONNAGE IN MILD STEEL = PERIPHERY x MATERIAL THICKNESS x 25

EXAMPLE:

 $(2 + 2 + 2 + 2) \times .250 \times 25$

ANSWER:

50 TONS



Approximate Tonnage Required for Punching Round Holes in Mild Steel (50,000 psi shear strength)

| Hole Dia. in Inches | 20 GA. .036 | 18 GA. .048 | 16 GA. .060 | 14 GA. .075 | 12 GA. .105 | 11 GA. .120 | 10 GA. .135 | 3/16 .187 | 1/4 .250 | 5/16 .312 | 3/8 .375 | 1/2 .500 |
|------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------|-------------|--------------|-------------|-------------|
| 1/8 | .35 | .47 | .59 | .74 | 1.0 | 1.2 | _ | _ | _ | _ | _ | _ |
| 3/16 | .53 | .71 | .89 | 1.1 | 1.6 | 1.8 | 2.0 | 2.8 | _ | _ | _ | _ |
| 1/4 | .71 | .94 | 1.2 | 1.5 | 2.1 | 2.4 | 2.7 | 3.7 | 4.9 | _ | _ | _ |
| 5/16 | .88 | 1.2 | 1.5 | 1.9 | 2.6 | 3.0 | 3.3 | 4.6 | 6.2 | 7.8 | _ | _ |
| 3/8 | 1.1 | 1.4 | 1.8 | 2.2 | 3.1 | 3.5 | 4.0 | 5.5 | 7.4 | 9.2 | 11.1 | _ |
| 7/16 | 1.2 | 1.7 | 2.1 | 2.6 | 3.6 | 4.1 | 4.6 | 6.5 | 8.6 | 10.8 | 13.0 | 17.2 |
| 1/2 | 1.4 | 1.9 | 2.4 | 2.9 | 4.1 | 4.7 | 5.3 | 7.4 | 9.8 | 12.3 | 14.8 | 19.7 |
| 9/16 | 1.6 | 2.1 | 2.7 | 3.3 | 4.7 | 5.3 | 6.0 | 8.3 | 11.0 | 13.8 | 16.6 | 22.1 |
| 5/8 | 1.8 | 2.4 | 2.9 | 3.7 | 5.2 | 5.9 | 6.6 | 9.2 | 12.3 | 15.4 | 18.5 | 24.6 |
| 11/16 | 1.9 | 2.6 | 3.2 | 4.1 | 5.7 | 6.5 | 7.3 | 10.2 | 13.5 | 16.9 | 20.3 | 27.1 |
| 3/4 | 2.1 | 2.8 | 3.5 | 4.4 | 6.2 | 7.1 | 8.0 | 11.1 | 14.8 | 18.4 | 22.1 | 29.5 |
| 13/16 | 2.3 | 3.1 | 3.8 | 4.8 | 6.7 | 7.7 | 8.6 | 12.0 | 16.0 | 20.0 | 24.0 | 32.0 |
| 7/8 | 2.5 | 3.3 | 4.1 | 5.2 | 7.2 | 8.3 | 9.3 | 12.9 | 17.2 | 21.5 | 25.8 | 34.4 |
| 15/16 | 2.7 | 3.5 | 4.4 | 5.5 | 7.7 | 8.8 | 10.0 | 13.8 | 18.5 | 23.0 | 27.7 | 36.9 |
| 1 | 2.8 | 3.8 | 4.7 | 5.9 | 8.3 | 9.4 | 10.6 | 14.8 | 19.7 | 24.6 | 29.5 | 39.4 |
| 1-1/2 | 4.2 | 5.6 | 7.0 | 8.8 | 12.3 | 14.1 | 15.8 | 22.1 | 29.5 | 36.8 | 44.2 | 58.9 |
| 2 | 5.6 | 7.5 | 9.4 | 11.7 | 16.4 | 18.8 | 21.1 | 29.5 | 39.3 | 49.1 | 58.9 | 78.5 |
| 2-1/2 | 7.1 | 9.4 | 11.7 | 14.7 | 20.5 | 23.6 | 26.4 | 36.8 | 49.1 | 61.4 | 73.6 | 98.2 |
| 3 | 8.5 | 11.3 | 14.1 | 17.6 | 24.6 | 28.2 | 31.7 | 44.2 | 58.9 | 73.6 | 88.4 | 118 |
| 3-1/2 | 9.9 | 13.1 | 16.4 | 20.5 | 28.8 | 32.7 | 37.0 | 51.5 | 68.7 | 85.9 | 103 | 137 |
| 4 | 11.3 | 15.0 | 18.8 | 23.5 | 32.8 | 37.6 | 42.2 | 58.9 | 78.5 | 98.2 | 118 | 157 |
| 4-1/2 | 12.7 | 16.9 | 21.2 | 26.4 | 37.0 | 42.4 | 47.5 | 66.3 | 88.4 | 110 | 133 | 177 |
| 5 | 14.1 | 18.7 | 23.5 | 29.3 | 41.1 | 47.1 | 52.8 | 73.6 | 98.2 | 123 | 147 | 196 |

To obtain tonnage required for punching round holes in mild steel multiply as follows: 3.1416 x Diameter of Hole x Material Thickness x 25 = Punching Tonnage Required for One Hole

Note: Additional tonnage is required to compress UniPunch units during the press down stroke. Contact the UniPunch Sales Department for stripping spring compression ratings for individual units.

Approximate Tonnage Required for Notching 1/4 3/8 1/2 3/16 Metal Thickness .036 .075 .105 135 .250 375 500 Decimal .048 .060 .187 Tons Required to Notch 1" Length 2.05 .99 1.30 1.65 6.60 12.5

To obtain tonnage required for notching mild steel multiply as follows: Total shear length x material thickness x 25 = tonnage required for total length of shear

Multiplier Chart for Various Materials

Above chart shows tonnage for punching holes in mild steel (50,000 psi). For punching materials of different shear strength, use multiplier in chart below.

| Material Description | Tons Per Sq. In. | Yield or Shear Strength Per Sq. In. | Multiplier |
|----------------------------|---------------------|--|------------|
| Aluminum — Soft Sheet | 7-1/2 | 15,000 psi | .30 |
| Aluminum — Half Hard | 9-1/2 | 19,000 psi | .38 |
| Aluminum — Hard | 12 | 25,000 psi | .50 |
| Brass — Soft Sheet | 15 | 30,000 psi | .60 |
| Brass — Half Hard | 17-1/2 | 35,000 psi | .70 |
| Copper — Rolled | 14 | 28,000 psi | .56 |
| Steel — Mild | 25 | 50,000 psi | 1.00 |
| Steel — ASTM - A36 | 30 | 60,000 psi | 1.20 |
| Steel — 50 Carbon | 35 | 70,000 psi | 1.40 |
| Steel — Cold Drawn | 30 | 60,000 psi | 1.20 |
| Steel — Stainless (18 - 8) | 35 | 70,000 psi | 1.40 |

Effect of Punch Shear on Tonnage

The chart at top shows tonnage for flat ground punches (without shear). Chisel shear on punches can considerably reduce required press tonnage. The chart below shows tonnage reduction factors for the shear depths listed.

Multiply shear factor times actual tonnage to obtain reduced tonnage per hole.

| Shear Depth | Up to 16 GA. | 14 GA. | 12 GA. | 10 GA. | 8 GA. | 3/16 GA. | 1/4 GA. |
|-------------|--------------|--------|--------|--------|-------|----------|---------|
| 1/16 | .50 | .60 | .75 | .80 | .85 | .87 | .90 |
| 3/32 | .50 | .50 | .60 | .70 | .75 | .80 | .85 |
| 3/16 | .50 | .50 | .50 | .50 | .50 | .50 | .65 |

ECH. DATA

Technical Data

Twist Drills Letter and Number Sizes

| Letter Sizes | Drill Diameter Inch | Number Sizes | Drill Diameter Inch | Number Sizes | Drill Diameter Inch | Number Sizes | Drill Diameter Inch |
|-----------------|---------------------------|-----------------|---------------------------|-----------------|---------------------------|-----------------|---------------------------|
| Z | 0.413 | 1 | 0.2280 | 28 | 0.1405 | 55 | 0.0520 |
| Υ | 0.404 | 2 | 0.2210 | 29 | 0.1360 | 56 | 0.0465 |
| Х | 0.397 | 3 | 0.2130 | 30 | 0.1285 | 57 | 0.0430 |
| W | 0.386 | 4 | 0.2090 | 31 | 0.1200 | 58 | 0.0420 |
| V | 0.377 | 5 | 0.2055 | 32 | 0.1160 | 59 | 0.0410 |
| U | 0.368 | 6 | 0.2040 | 33 | 0.1130 | 60 | 0.0400 |
| Т | 0.358 | 7 | 0.2010 | 34 | 0.1110 | 61 | 0.0390 |
| S | 0.348 | 8 | 0.1990 | 35 | 0.1100 | 62 | 0.0380 |
| R | 0.339 | 9 | 0.1960 | 36 | 0.1065 | 63 | 0.0370 |
| Q | 0.332 | 10 | 0.1935 | 37 | 0.1040 | 64 | 0.0360 |
| P | 0.323 | 11 | 0.1910 | 38 | 0.1015 | 65 | 0.0350 |
| 0 | 0.316 | 12 | 0.1890 | 39 | 0.0995 | 66 | 0.0330 |
| N | 0.302 | 13 | 0.1850 | 40 | 0.0980 | 67 | 0.0320 |
| M | 0.295 | 14 | 0.1820 | 41 | 0.0960 | 68 | 0.0310 |
| L | 0.290 | 15 | 0.1800 | 42 | 0.0935 | 69 | 0.0292 |
| K | 0.281 | 16 | 0.1770 | 43 | 0.0890 | 70 | 0.0280 |
| J | 0.277 | 17 | 0.1730 | 44 | 0.0860 | 71 | 0.0260 |
| I | 0.272 | 18 | 0.1695 | 45 | 0.0820 | 72 | 0.0250 |
| Н | 0.266 | 19 | 0.1660 | 46 | 0.0810 | 73 | 0.0240 |
| G | 0.261 | 20 | 0.1610 | 47 | 0.0785 | 74 | 0.0225 |
| F | 0.257 | 21 | 0.1590 | 48 | 0.0760 | 75 | 0.0210 |
| E | 0.250 | 22 | 0.1570 | 49 | 0.0730 | 76 | 0.0200 |
| D | 0.246 | 23 | 0.1540 | 50 | 0.0700 | 77 | 0.0180 |
| С | 0.242 | 24 | 0.1520 | 51 | 0.0670 | 78 | 0.0160 |
| В | 0.238 | 25 | 0.1495 | 52 | 0.0635 | 79 | 0.0145 |
| Α | 0.234 | 26 | 0.1470 | 53 | 0.0595 | 80 | 0.0135 |
| | | 27 | 0.1440 | 54 | 0.0550 | | |

Bend Allowance

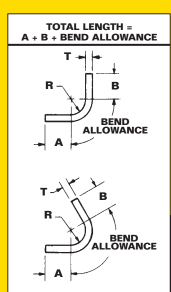
Unless otherwise specified, the following bend allowances are used to calculate flat pattern developments for mounting template layouts:

| GAUGE | DECIMAL | ALLOWANCE .1° | ALLOWANCE .90° | RADIUS** |
|-------|---------|---------------|----------------|----------|
| 24 | .024 | .00042 | .038 | .016 |
| 22 | .030 | .00045 | .041 | .016 |
| 20 | .036 | .00048 | .044 | .016 |
| 18 | .048 | .00055 | .050 | .016 |
| 16 | .060 | .00062 | .056 | .016 |
| 14 | .075 | .00097 | .087 | .031 |
| 12 | .105 | .00115 | .103 | .031 |
| 1/8 | .125 | .00180 | .163 | .062 |
| 10 | .135 | .00186 | .168 | .062 |
| 8 | .164 | .00203 | .183 | .062 |
| 3/16 | .187 | .00318 | .286 | .12 |
| .229 | .229 | .00342 | .308 | .12 |
| 1/4 | .250 | .00354 | .319 | .12 |
| 5/16 | .312 | .00495 | .446 | .18 |
| 3/8 | .375 | .00532 | .479 | .18 |

^{**}Use standard radius when no radius is specified on blueprint. When radius or thickness differs from chart, the following formulas will be used: B.A. for $1^{\circ} = (\Pi/3) + R$) .01745 B.A. for $90^{\circ} = (\Pi/3) + R$) 1.5708

T= Material Thickness, R=Bend Radius

When radius is greater than twice metal thickness, substitute T/2 in above formulas.





Technical Data

Decimal Equivalents

CONVERTING TO METRIC

TO CONVERT INCHES INTO MILLIMETERS, THE FOLLOWING FORMULA MAY BE USED: Decimal size (inches) x 25.4 = metric equivalent.

TO CONVERT MILLIMETERS INTO INCHES, THE FOLLOWING FORMULA MAY BE USED: Metric size (millimeters) \div 25.4 = decimal equivalent.

| | | 1 | Decimal | Millimeter |
|----------------|----------------------|--|---|--|
| | | <u>1</u> 64 | —0.015625 — | — 0.397 |
| | <u>1</u> 32 | | — .03125 — | — 0.794 |
| | | 3 64 | — .046875 — | — 1.191 |
| <u>1</u> 16 | | | — .0625 — | — 1.588 |
| | | <u>5</u> 64 | — .078125 <i>—</i> | — 1.984 |
| | <u>3</u> 32 | | — .09375 — | — 2.381 |
| | | <u>7</u> | — .109375 — | — 2.778 |
| <u>1</u> | | 0. | — .1250 —— | — 3.175 |
| | | <u>9</u> 64 | — .140625 — | — 3.572 |
| | <u>5</u> 32 | | — .15625 <i>—</i> | — 3.969 |
| | 32 | <u>11</u> | — .171875 <i>—</i> | — 4.366 |
| <u>3</u> | | 04 | — .1875 —— | — 4.762 |
| 16 | | 13 64 | — .203125 — | — 5.159 |
| | 7 32 | 64 | — .21875 — | — 5.556 |
| | 32 | 15 | — .234375 <i>—</i> | 5.953 |
| 1 | | 64 | — .2500 —— | 6.350 |
| 4 | | 17 | — .26565 — | 6.747 |
| | 9 | 17 64 | | |
| | | | | |
| | 9 32 | 19 | — .28125 — | - 7.144 7.144 |
| 5 | 32 | <u>19</u> 64 | — .296875 — | — 7.541 |
| <u>5</u> 16 | 32 | | — .296875 — — .3125 —— | 7.5417.938 |
| <u>5</u> 16 | | 19 64 21 64 | — .296875 — — .3125 —— — .328125 — | 7.5417.9388.334 |
| <u>5</u> 16 | 11 32 | <u>21</u> 64 | .296875 — .3125 — .328125 — .34375 — | 7.5417.9388.3348.731 |
| | | | — .296875 — — .3125 — — .328125 — — .34375 — — .359375 — | 7.5417.9388.3348.7319.128 |
| 5 16 | | 21 64 23 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — | 7.541 7.938 8.334 8.731 9.128 9.525 |
| 3 | 11 32 | <u>21</u> 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — | 7.541 7.938 8.334 8.731 9.128 9.525 9.922 |
| 3 | | 21 64 23 64 25 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — | 7.541 7.938 8.334 8.731 9.128 9.525 |
| <u>3</u> 8 | 11 32 | 21 64 23 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — | 7.541 7.938 8.334 8.731 9.128 9.525 9.922 10.319 |
| 3 | 11 32 | 21 64 23 64 25 64 27 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — .40625 — .421875 — | 7.541 7.938 8.334 8.731 9.128 9.525 9.922 10.319 |
| <u>3</u> 8 | 11 32 | 21 64 23 64 25 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — .40625 — .421875 — | 7.541 7.938 8.334 9.128 9.525 9.922 10.319 10.716 11.112 |
| <u>3</u> 8 | 11 32 | 21 64 23 64 25 64 27 64 | .296875 .3125 .328125 .34375 .359375 .3750 .390625 .40625 .421875 .4375 | 7.541 7.938 8.334 9.128 9.525 9.922 10.319 10.716 11.112 11.509 |
| <u>3</u> 8 | 11 32 13 32 | 21 64 23 64 25 64 27 64 | .296875 — .3125 — .328125 — .34375 — .359375 — .3750 — .390625 — .40625 — .421875 — .4375 — .453125 — | 7.541 7.938 8.334 9.128 9.525 9.922 10.319 10.716 11.112 11.509 11.906 |

| | | | Decimal | Millimeter |
|----------|----------------------|--|--|--|
| | | 33 64 | – .515625 <i>–</i> | — 13.097 |
| | 17 32 | | – .53125 <i>–</i> | |
| | | 35 64 | — .546875 — | — 13.891 |
| 9 | | | – .5625 — | — 14.288 |
| | | 37 64 | – .578125 <i>–</i> | |
| | <u>19</u> 32 | | – .59375 <i>—</i> | 15.081 |
| | | 39 64 | .609375 — | |
| <u>5</u> | | | - .6250 | — 15.875 |
| | | 41 64 | – .640625 <i>–</i> | — 16.272 |
| | <u>21</u> 32 | | – .65625 <i>–</i> | — 16.669 |
| | 02 | 43 64 | 671875 — | — 17.066 |
| 11 16 | | —————————————————————————————————————— | 6875 | — 17.462 |
| 10 | | <u>45</u> 64 | 703125 - | — 17.859 |
| | 23 32 | | — .71875 — | — 18.256 |
| | 32 | 47 64 | 734375 — | — 18.653 |
| 3 4 | | · · | 7500 | — 19.050 |
| 7 | | 49 64 | 765625 <i>-</i> | — 19.447 |
| | <u>25</u> 32 | 04 | – .78125 – | — 19.844 |
| | 32 | <u>51</u> 64 | – .796875 <i>–</i> | — 20.241 |
| 13 16 | | 04 | 8125 | — 20.638 |
| 10 | | | | |
| | | 53 | 828125 — | — 21.034 |
| | 27 | 53 64 | .828125 —.84375 — | — 21.034 — 21.431 |
| | <u>27</u> 32 | 64 | | |
| 7 | 27 32 | 53 64 55 64 | 84375 - | — 21.431 |
| <u>7</u> | <u>27</u> 32 | 55 64 | .84375 —.859375 —.8750 — | — 21.431 — 21.828 — 22.225 |
| | | 64 | .84375 — .859375 — .8750 — .890625 — | — 21.431 — 21.828 |
| | 27 32 29 32 | 55 64 57 64 | .84375 — .859375 — .8750 — .890625 — | — 21.431 — 21.828 — 22.225 — 22.622 — 23.019 |
| 8 | | 55 64 | .84375 — .859375 — .8750 — .890625 — .90625 — .921875 — | — 21.431 — 21.828 — 22.225 — 22.622 — 23.019 |
| | | 55 64 57 64 59 64 | .84375 — .859375 — .8750 — .890625 — .90625 — .921875 — .9375 — | — 21.431 — 21.828 — 22.225 — 22.622 — 23.019 — 23.416 — 23.812 |
| 8 | 29 32 | 55 64 57 64 | .84375 — .859375 — .8750 — .890625 — .90625 — .921875 — | - 21.431 - 21.828 - 22.225 - 22.622 - 23.019 - 23.416 - 23.812 - 24.209 |
| 8 | | 55 64 57 64 59 64 61 64 | .84375 — .859375 — .8750 — .890625 — .90625 — .921875 — .9375 — .953125 — | — 21.431 — 21.828 — 22.225 — 22.622 — 23.019 — 23.416 — 23.812 — 24.209 — 24.606 |
| 8 | 29 32 | 55 64 57 64 59 64 | .84375 .859375 .8750 .890625 .90625 .921875 .9375 .953125 .96875 | — 21.431 — 21.828 — 22.225 — 22.622 — 23.019 — 23.416 — 23.812 — 24.209 — 24.606 — 25.003 |

Technica

Die Clearance for UniPunch Modular Tooling

By definition, Die Clearance is the space between the cutting edge of the punch and the cutting edge of the die. Optimal die clearance is determined by the thickness and type of the material being punched. Many studies have been made throughout the metalworking industry regarding the proper amount of die clearance and the results differ due to the many variables such as type and hardness of material being punched, type and speed of the press equipment and the design of the tooling itself. Through continued research and experience, we have arrived at the following recommendations for die clearance.

What Die Clearances should be used?

Longer tool life, reduced stripping force and good hole quality are directly related to the selection of proper die clearance. Material characteristics such as type, thickness and shear strength are factors that determine what die clearance should be used. The following are guidelines for punching various material types. For questions regarding your specific material punching application, contact the UniPunch Sales Department.

MILD STEEL

The total die clearance of 20% of material thickness is used when punching mild steel (50,000 psi) material. This die clearance provides maximum punch and die life, requires less stripping pressure and minimum press tonnage, which is an important feature when using multiple UniPunch units in setups.

ALUMINUM. COPPER AND BRASS

The total die clearance of 15% of material thickness is recommended for low shear strength materials and soft materials that tend to drag on punches and dies.

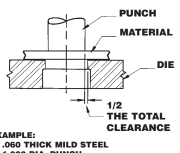
STAINLESS STEEL

When punching high shear strength materials such as stainless steel, we recommend 25% of the material thickness for die clearance. This helps to reduce punching tonnage and will aid in increasing tooling life.

Visit our website at www.unipunch.com and click the Tech Support tab for our online Die Clearance calculator.

PUNCH & DIE CLEARANCE

- 1) WHAT IS DIE CLEARANCE? It is the dimensional difference between the punch & die.
- 2) INDUSTRY STD. always total clearance
- 3) UNITIZED TOOLING STANDARD is usually 20% of material thickness for 50,000 p.s.i. mild steel



EXAMPLE: 1.000 DIA. PUNCH

DIE CLEARANCE = .060" X 20% = .012" **DIE SIZE = 1.012**

How Often Should Punches and Dies be Sharpened?

Punch and Die life can be extended considerably by prudent sharpening at the ideal time. The number of holes produced between sharpening will vary according to the material thickness and hardness. Punches typically require more frequent sharpening than die buttons by almost two to one.

On a new or sharpened punch or die, the shearing edges are square and sharp. These edges are rather fragile considering that they must withstand the impact and tonnage required fracturing the material being punched. After considerable punching, observation of this edge will show a slight rounding (approximately .010"/.015" radius), and will have a frosted appearance. This

indicates that the metal in the immediate vicinity is fatigued. At this time the punch and die should be sharpened.

Tools not sharpened at the proper time will also allow tool edges to deteriorate rapidly and create extreme pressure on the cutting edges and will increase punching pressure requirements. This in turn will decrease quality and quantity of holes produced along with creating poor stripping conditions in the unit.

Therefore, frequent sharpening and minimum material removal is by far the least expensive and produces consistent high quality holes.



Technical Data

Material Technical Information

SPECIFICATION FOR COMMON MATERIALS AND RECOMMENDED DIE CLEARANCE

| OF EOII TOATION FOR GOININGN WATERTIALS AND TREGONINIENDED DIE GELATIANGE | | | | | | |
|--|---|---|---|--|---|--|
| | HARDNESS | SHEAF PSI | R STRENGTH N / mm ² | MATERIAL MULTIPLIER | RECOMMENDED DIE CLEARANCE IN % OF THICKNESS | |
| Steels Low Carbon HR Sheet Low Carbon C.R. Sheet ASTM A-36 45-50 Carbon HR Sheet Spring Steel 1074, 1095 | Rb 70 Rb BHN 119-159 BHN 200 | 50,000 40,000 58-80,000 80,000 | 345 276 552 | 1.00 .80 1.20 1.60 | 20% 20% 20-25% 25% | |
| Hardened to Spring Temper COR-TEN Steel | Rc 45-50 BHN 120 | 200,000 55,000 | 1.380 379 | 4.0 1.1 | 30% 20% | |
| Aluminum Base Alloy | (s) And Temp | ers(s) | | | | |
| 1100-0 1100-H14 2024-0 2024-T3 3003-0 3003-H14, H16 3105-H25 5005-H34 5052-0 5052-H32 6061-0 6061-T6 7075-0 7075-T6 | BHN 23 BHN 32 BHN 47 BHN 120 BHN 28 BHN 40-47 BHN 47 BHN 41 BHN 47 BHN 60 BHN 30 BHN 95 BHN 60 BHN 150 | 9,000 11,000 18,000 41,000 11,000 15,000 16,000 14,000 18,000 20,000 12,000 30,000 22,000 48,000 | 62 76 124 283 76 103 110 97 124 138 83 207 152 331 | 18 22 36 82 76 30 32 28 36 40 24 60 44 | 15% 18% 18% 20% 15% 18% 18% 18% 20% 15% 20% 20% | |
| Copper Base Alloys & | Tempers | | | | | |
| 110 Electrolitic Copper 050 mm GS - ½ Hard - Hard | Rb 40 Rb 40 Rb 50 | 22,000 26,000 28,000 | 152 179 193 | 44 .52 .56 | 15% 20% 25% | |
| 220 Comm Bronze 90% - ½ Hard 230 Red Brass 85% | Rb 55 | 35,000 | 241 | 70 | 15% | |
| - ¼ Hard 260 Cartridge Brass035 nn Gs - ½ Hard - Spring 342 A High Lead - ½ Hard 675 Manganese Bronze | Rb 55 Rb 68 Rb 70 Rb 91 Rb 70 Rb 65 | 35,000 34,000 40,000 48,000 40,000 42,000 | 241 234 276 331 276 290 | 70 .68 .80 .96 .80 .84 | 15% 15% 18% 20% 18% 18% | |
| Stainless Steel 202 Annealed 302,303, 304 Annealed 310 Annealed 316,321,430 Annealed 410 Annealed | Rb 95 Rb 85 Rb 90 Rb 90 Rb 85 | 90,000 75,000 90,000 75,000 75,000 | 620 517 620 517 517 | Thickness 1.8 1.5 1.8 1.5 1.8 1.5 1.5 | .024048" 15% (0.5-1.5mm) .060120" 20% (1.5-3.0mm) over .120" 30% (3.0mm) | |
| Other Titanium - Unalloyed | Rb 23-29 | 50,000 | 345 | 1.20 | 25% | |



Technical Data

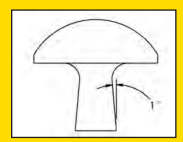
METAL GAUGES IN DECIMALS OF AN INCH

Use the chart below to convert standard gauge numbers in decimals of an inch for sheet steel, aluminum and stainless steel.

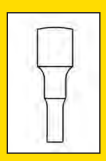
| Gauge # | Sheet Steel | Aluminum | Stainless Steel |
|---------|-------------|-------------|-----------------|
| 1 | _ | .2893 (7.3) | .2812 (7.1) |
| 2 | _ | .2576 (6.5) | .2656 (6.7) |
| 3 | .2391 (6.1) | .2294 (5.8) | .2500 (6.4) |
| 4 | .2242 (5.7) | .2043 (5.2) | .2344 (6.0) |
| 5 | .2092 (5.3) | .1819 (4.6) | .2187 (5.6) |
| 6 | .1943 (4.9) | .1620 (4.1) | .2031 (5.2) |
| 7 | .1793 (4.6) | .1443 (3.7) | .1875 (4.8) |
| 8 | .1644 (4.2) | .1285 (3.3) | .1719 (4.4) |
| 9 | .1495 (3.8) | .1144 (2.9) | .1562 (4.0) |
| 10 | .1345 (3.4) | .1019 (2.6) | .1406 (3.6) |
| 11 | .1196 (3.0) | .0907 (2.3) | .1250 (3.2) |
| 12 | .1046 (2.7) | .0808 (2.1) | .1094 (2.8) |
| 13 | .0897 (2.3) | .0720 (1.8) | .0937 (2.4) |
| 14 | .0747 (1.9) | .0641 (1.6) | .0781 (2.0) |
| 15 | .0673 (1.7) | .0571 (1.5) | .0703 (1.8) |
| 16 | .0598 (1.5) | .0508 (1.3) | .0625 (1.6) |
| 17 | .0538 (1.4) | .0453 (1.2) | .0562 (1.4) |
| 18 | .0478 (1.2) | .0403 (1.0) | .0500 (1.3) |
| 19 | .0418 (1.1) | .0359 (0.9) | .0437 (1.1) |
| 20 | .0359 (0.9) | .0320 (0.8) | .0375 (1.0) |
| 21 | .0329 (0.8) | .0285 (0.7) | .0344 (0.9) |
| 22 | .0299 (0.8) | .0253 (0.6) | .0312 (0.8) |
| 23 | .0269 (0.7) | .0226 (0.6) | .0281 (0.7) |
| 24 | .0239 (0.6) | .0201 (0.5) | .0250 (0.6) |
| 25 | .0209 (0.6) | .0179 (0.5) | .0219 (0.6) |
| 26 | .0179 (0.5) | .0159 (0.4) | .0187 (0.5) |
| 27 | .0164 (0.4) | .0142 (0.4) | .0172 (0.4) |
| 28 | .0149 (0.4) | .0126 (0.3) | .0156 (0.4) |
| 29 | .0135 (0.3) | .0113 (0.3) | .0141 (0.3) |

Dimension in inches (millimeters)

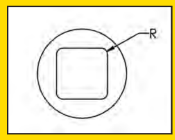
Optional Punch Features



Back Taper on punch tips helps to reduce galling and stripping problems when punching stainless steel or thick material.



Stub Tip design is recommended on small punch sizes to help prevent breakage.



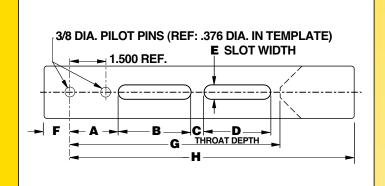
Radius Corners on square or rectangle punches prevents chipping or cracking on corners. Also beneficial by reducing stress to die corners.



Slot Sizes & Location

A, AJ, AH, OA-6 and AD Holders

A, AH Holder

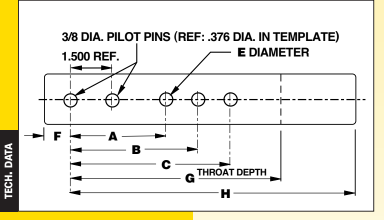


| HOLDER | A | В | С | D | E | F | G | н |
|---|---|---|----------|---|----------------------|---|---|--|
| 8AH-2 ¹ / ₂ 12AH-2 ¹ / ₂ 18AH-2 ¹ / ₂ | 2 2 2 | 5 5 5 | 1 1 | 3 ³ /8 5 ⁷ /8 | 9/16 9/16 9/16 | 3 ³ /8 3 ³ /8 3 ³ /8 | 8 ¹ / ₂ 12 ¹ / ₂ 18 ¹ / ₂ | 12 16 22 |
| 8AH-3 12AH-3 | 2 ³ /8 2 ³ /8 | 4 ⁵ /8 4 ⁵ /8 | <u> </u> | _ 3 ³ / ₈ | %16 %16 | 3 ⁵ ⁄16 3 ⁵ ⁄16 | 8 ¹ / ₂ 12 ¹ / ₂ | 11 ⁵ /8 15 ⁵ /8 |
| 8AH-3 ¹ / ₂ 12AH-3 ¹ / ₂ 18AH-3 ¹ / ₂ | 3 3 3 | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 1 1 | - 3 ³ / ₈ 5 ⁷ / ₈ | 9/16 9/16 9/16 | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 8 ¹ / ₂ 12 ¹ / ₂ 18 ¹ / ₂ | 12 16 22 |
| 8AH-6 12AH-6 18AH-6 | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 11 | — 3 ³ /8 5 ⁷ /8 | 9/16 9/16 9/16 | 4 ³ / ₄ 4 ³ / ₄ 4 ³ / ₄ | 8 ¹ / ₂ 12 ¹ / ₂ 18 ¹ / ₂ | 12 ¹ / ₂ 16 ¹ / ₂ 22 ¹ / ₂ |
| 8 OA-6 12 OA-6 18 OA-6 | 3 ¹ 1/ ₁₆ 3 ¹ 1/ ₁₆ 3 ¹ 1/ ₁₆ | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 1 1 | — 3 ³ /8 5 ⁷ /8 | 9/16 9/16 9/16 | 4 ¹³ / ₁₆ 4 ¹³ / ₁₆ 4 ¹³ / ₁₆ | 8 ¹ /2 12 ¹ /2 18 ¹ /2 | 12 ¹ / ₂ 16 ¹ / ₂ 22 ¹ / ₂ |

| HOLDER | A | В | С | D | E | F | G | н |
|--|--|---|-----------------|--|--------------------------------------|--|--|--|
| 4A-1 8A-1 12A-1 | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ /8 2 ⁵ /8 2 ⁵ /8 | 5/8 5/8 | — 2 ⁵ ⁄8 2 ⁵ ⁄8 | 9/16 9/16 9/16 | 5/8 5/8 5/8 | 4 ¹ / ₈ 8 ¹ / ₈ 12 ¹ / ₈ | 7 11 15 |
| 4A-1 ¹ / ₄ 8A-1 ¹ / ₄ 12A-1 ¹ / ₄ | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ /8 5 ⁷ /8 5 ⁷ /8 | — — 1/2 | _ _ 3½ | 9/16 9/16 9/16 | 5/8 5/8 5/8 | 4 ¹ / ₈ 8 ¹ / ₈ 12 ¹ / ₈ | 7 11 15 |
| 4A-1 ¹ / ₂ 8A-1 ¹ / ₂ 12A-1 ¹ / ₂ 18A-1 ¹ / ₂ | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ /8 5 ⁷ /8 5 ⁷ /8 5 ⁷ /8 | — 1/2 1/2 | 3 ¹ / ₂ 5 ⁷ / ₈ | 9/16 9/16 9/16 9/16 9/16 | 3/4 3/4 3/4 3/4 | 4 ¹ / ₈ 8 ¹ / ₈ 12 ¹ / ₈ 18 ¹ / ₈ | 7 11 15 21 |
| 4A-2 8A-2 12A-2 18A-2 | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ /8 5 ⁷ /8 5 ⁷ /8 5 ⁷ /8 | — 1/2 1/2 | 3 ¹ / ₂ 5 ⁷ / ₈ | 9/16 9/16 9/16 9/16 9/16 | 1 1 1 | 4 ¹ / ₈ 8 ¹ / ₈ 12 ¹ / ₈ 18 ¹ / ₈ | 7 11 15 21 |
| 4A-2 ¹ / ₂ 8A-2 ¹ / ₂ * 12A-2 ¹ / ₂ * 18A-2 ¹ / ₂ * | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ /8 5 ⁷ /8 5 ⁷ /8 5 ⁷ /8 | | 3 ¹ / ₂ 5 ⁷ / ₈ | 9/16 9/16 9/16 9/16 | 1 ³ / ₈ 1 ³ / ₈ 1 ³ / ₈ 1 ³ / ₈ | 4 ¹ / ₈ 8 ¹ / ₈ 12 ¹ / ₈ 18 ¹ / ₈ | 7 11 15 21 |
| 8A-3 ¹ / ₂ 12A-3 ¹ / ₂ 18A-3 ¹ / ₂ | 2 ⁷ /8 2 ⁷ /8 2 ⁷ /8 | 4 4 6 | 1 1 | 2 ¹ / ₂ 4 ¹ / ₂ | 9/16 9/16 9/16 | 2 ³ /8 2 ³ /8 2 ³ /8 | 8 ¹ / ₄ 12 ¹ / ₄ 18 ¹ / ₄ | 11 ³ / ₄ 15 ³ / ₄ 21 ³ / ₄ |
| 8A-5 ¹ / ₂ 12A-5 ¹ / ₂ 18A-5 ¹ / ₂ | 3½ 3½ 3½ 3½ | 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ | 1 1 | 3 6 | 9/16 9/16 9/16 | 3 3 3 | 8 ¹ / ₄ 12 ¹ / ₄ 18 ¹ / ₄ | 12 ¹ / ₄ 16 ¹ / ₄ 22 ¹ / ₄ |

*on AJ-2 $\frac{1}{2}$ units "A" dimension is 2 $\frac{1}{8}$ ", "B"&"D" dimensions are 5 $\frac{5}{8}$ ".

AD Holder



| HOLDER | A | В | C | E | F | G | н |
|---------|-------|-------------------|-------------------------------|-----|------|--------------------------------|--------------------|
| 8 AD-4 | 33//8 | 47/8 | 6 ³ / ₈ | 5/8 | | 81/4 | |
| 12 AD-4 | 33/8 | 4 ⁷ /8 | 6 ³ /8 | 5/8 | 33/4 | 12 ¹ / ₄ | 15 ³ ⁄4 |
| 18 AD-4 | 33/8 | 4 ⁷ /8 | 6 ³ /8 | 5/8 | 33/4 | 18 ¹ / ₄ | 213/4 |
| | | | | 1 | | | |

TEMPLATE LAYOUT DESIGN INFORMATION

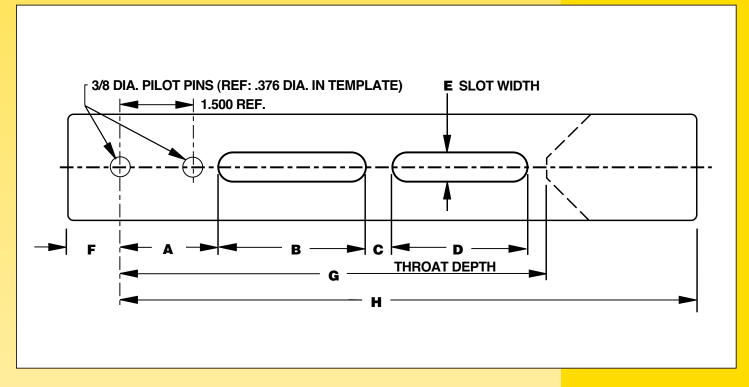
UniPunch can provide CAD files of units for use in creating templates. The formats that are available are DXF (2D footprint), DWG (2D footprint) and STEP (3D model). STEP files are available to download and are located in our Online Parts Book at www.unipunch.com or by contacting the UniPunch Sales Department.



TECH. DATA

B and **BX** Holders

Slot Sizes & Location



| Hold | ER | A | В | С | D | E | F | G | н |
|------------------------------------|--|--|---|-------------------------------|---------------|--------------------------------------|---|--------------------------------|--------------------------------|
| 4BX-3 | | 1 ³ / ₄ | 2 | — | _ | ³ /8 | 1 ½8 | 4½ | 7 |
| 8BX-3 | | 1 ³ / ₄ | 2 ⁵ / ₈ | 5⁄8 | 25⁄8 | ³ /8 | 1 ½8 | 8½ | 11 |
| 4B- | | 1½ | 2 | — | _ | ⁹ /16 | 1 ½ | 4½ | 7 |
| 8B- | | 1½ | 2 ⁵ /8 | 5⁄8 | 25⁄8 | ⁹ /16 | 1 ½ | 8½ | 11 |
| 4B-1 | 1 1/4 | 1 ⁷ / ₈ | 1 ⁷ /8 | | _ | 9/16 | 3/4 | 4½ | 7 |
| 8B-1 | | 1 ⁷ / ₈ | 5 ⁷ /8 | | _ | 9/16 | 3/4 | 8½ | 11 |
| 12B-1 | | 1 ⁷ / ₈ | 5 ⁷ /8 | 1/2 | 3½ | 9/16 | 3/4 | 12½ | 15 |
| 4B-1 8B-1 12B-1 18B-1 | 1 ³ / ₄ 1 ³ / ₄ | 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 1 ⁷ /8 | 1 ⁷ / ₈ 5 ⁷ / ₈ 5 ⁷ / ₈ 5 ⁷ / ₈ | | 3½ 5½ | 9/16 9/16 9/16 9/16 9/16 | 1 1 1 | 4½ 8½ 12½ 18½ | 7 11 15 21 |
| 4BX-2 8BX-2 12BX-2 18BX-2 | 2 ¹ / ₄ 2 ¹ / ₄ | 1 ⁷ / ₈ 1 ⁷ / ₈ 1 ⁷ / ₈ 1 ⁷ / ₈ | 1 ⁷ / ₈ 5 ⁷ / ₈ 5 ⁷ / ₈ 5 ⁷ / ₈ | | 3½ 5½ | 9/16 9/16 9/16 9/16 9/16 | 1 ¹ / ₄ 1 ¹ / ₄ 1 ¹ / ₄ 1 ¹ / ₄ | 4½ 8½ 12½ 18½ | 7 11 15 21 |
| 8B- 12B- 18B- | 3 | 1 ⁷ / ₈ 1 ⁷ / ₈ 1 ⁷ / ₈ | 5 ⁷ /8 5 ⁷ /8 5 ⁷ /8 | | — 3½ 5½ | 9/16 9/16 9/16 | 1 ⁵ / ₈ 1 ⁵ / ₈ 1 ⁵ / ₈ | 8½ 12½ 18½ | 11 15 21 |
| 8B- | 5 | 4 ³ / ₈ | 3 | — | — | 9/16 | 3 | 8 ¹ / ₄ | 11 ³ / ₄ |
| 12B- | | 4 ³ / ₈ | 3 | 1 ¹ / ₄ | 3 | 9/16 | 3 | 12 ¹ / ₄ | 15 ³ / ₄ |
| 18B- | | 4 ³ / ₈ | 4½ | 2 | 4½ | 9/16 | 3 | 18 ¹ / ₄ | 21 ³ / ₄ |



Tooling and Units to replace Unittool H, HA/HP, HH, and M Series

Compatible with existing Unittool heavy duty and medium duty holders, UniPunch units can utilize existing punches, dies and other components, and can be used right next to a Unittool holder without any modification in existing mounting setups. All shut heights and die heights are uniform.

Visit the UniPunch website and select the Online Parts **Book tab for cross-reference** information by unit model or part number. ww.unipunch.com/PartsBook



Assemblies and replacement parts

UniPunch provides high quality assemblies and replacement parts for Unittool H & M Series Units, mounting equipment, accessories and other products. For complete information, simply call the number below.

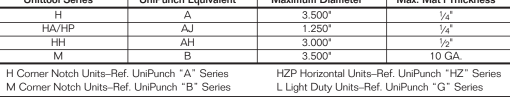
The UniPunch Advantage

• A-2 5% chrome, air-hardening tool steel is used to provide longer punch life in our "A" and "B" Series units. This means less tool maintenance and better resistance to chipping and cracking.



- Heavy-duty die springs supplied in all "A" and "AH" Series units for increased stripping pressure.
- Toll-free 800 number for assistance in ordering and technical questions.
- Fax and email service directly linked to our specials/quotations department for easy transmittal of drawings and quick answers on tooling requirements.
- Thoroughly experienced engineering department with many years of practical experience in punch and die desian.

| UNIPUNCH SELECTION CHART | | | | | | |
|---|---------------------|------------------|----------------------|--|--|--|
| Unittool Series | UniPunch Equivalent | Maximum Diameter | Max. Mat'l Thickness | | | |
| Н | A | 3.500" | 1/4" | | | |
| HA/HP | AJ | 1.250" | 1/4" | | | |
| HH | AH | 3.000" | 1/2" | | | |
| М | В | 3.500" | 10 GA. | | | |
| H Corner Notch Units-Ref. UniPunch "A" Series HZP Horizontal Units-Ref. UniPunch "HZ" Series | | | | | | |





A-1 Unit Interchangeable with H-1

SPECIFICATIONS:

MAX. PUNCH DIA.: .4375" (11.11mm)
MAX. SQUARE: .309" (7.85mm)

 Model No.
 Part No.
 Unittool Ref.

 4A-1
 2003
 4H-1

 8A-1
 2000
 8H-1

2001

MIN. PUNCH DIA.: .0937" (2.4mm)

MIN. SHAPE DIM.: .0937" (2.4mm)

| COMPLETE SHAPED UNITS | | | | | |
|-----------------------|-------------|------------------|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | |
| 4SA - 1 | 2005 | 4H-1K | | | |
| 8SA - 1 | 2006 | 8H-1K | | | |
| 12SA-1 | 2007 | 12H-1K | | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-107 | 2075 |
| Round Punch | HP-122 | 2111 |
| Round Punch with Head | HPA-102A | 2011 |
| Shaped Punch with Head | HPA-102K | 2016 |
| Stripping Spring | HSS-105 | 2045 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-104 | 2030 |
| Shaped Guide | HG-104K | 2035 |
| Lifter Spring | HLS-106 | 2070 |
| Round Die | HD-123 | 2120 |
| Shaped Die | HD-123K | 2125 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. A-1 catalog page 22

A-11/4 Unit Interchangeable with H-11/4

12H-1

SPECIFICATIONS:

12A - 1

MAX. PUNCH DIA.: .4375" (11.11mm)

MAX. SQUARE: .309" (7.85mm)

| | Сомры | ETE RO | und U nits |
|--------------|-----------------------------------|-------------|-----------------------------------|
| Model No. | | Part No. | Unittool Ref. |
| | 4A-1 ¹ / ₄ | 2103 | 4H-1 ¹ / ₄ |
| | 8A-1 ¹ / ₄ | 2100 | 8H-1 ¹ / ₄ |
| | 12A-1 ¹ / ₄ | 2101 | 12H-1 ¹ / ₄ |

MIN. PUNCH DIA.: .0937" (2.4mm)
MIN. SHAPE DIM.: .0937" (2.4mm)

| COMPLETE SHAPED UNITS | | | | | |
|------------------------------------|-------------|-------------------------------------|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | |
| 4SA-1 ¹ / ₄ | 2105 | 4H-1 ¹ /4K | | | |
| 8SA-1 ¹ / ₄ | 2106 | 8H-1 ¹ /4K | | | |
| 12SA-1 ¹ / ₄ | 2107 | 12H-1 ¹ / ₄ K | | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-127 | 2171 |
| Round Punch | HP-122 | 2111 |
| Round Punch with Head | HPA-122A | 2110 |
| Shaped Punch with Head | HPA-122K | 2115 |
| Stripping Spring | HSS-125 | 2140 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-124 | 2130 |
| Shaped Guide | HG-124K | 2135 |
| Lifter Spring | HLS-126 | 2170 |
| Round Die | HD-123 | 2120 |
| Shaped Die | HD-123K | 2125 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. A-11/4 catalog page 23





A-1½ Unit Interchangeable with H-1½

SPECIFICATIONS:

MAX. PUNCH DIA.: .6250" (15.87mm)

MAX. SQUARE: .441" (11.20mm)

COMPLETE ROUND UNITS Model Part Unittool No. No. Ref. 4A-1½ 2203 4H-1¹/₂ 8A-1½ 2200 8H-1½ 12A-1½ 2201 12H-1½

MIN. PUNCH DIA.: .1250" (3.18mm)

MIN. SHAPE DIM.: .0937" (2.38mm)

| COMPLETE SHAPED UNITS | | | |
|------------------------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 4SA-1½ | 2205 | 4H-1½K | |
| 8SA-1 ¹ / ₂ | 2206 | 8H-1½K | |
| 12SA-1 ¹ / ₂ | 2207 | 12H-1½K | |
| | | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-157 | 2271 |
| Round Punch | HP-152 | 2211 |
| Round Punch with Head | HPA-152A | 2210 |
| Shaped Punch with Head | HPA-152K | 2215 |
| Stripping Spring | HSS-155 | 2240 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-154 | 2230 |
| Shaped Guide | HG-154K | 2235 |
| Lifter Spring | HLS-156 | 2270 |
| Round Die | HD-153 | 2220 |
| Shaped Die | HD-153K | 2225 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. A-1½ catalog page 24

A-2 Unit Interchangeable with H-2

SPECIFICATIONS:

MAX. PUNCH DIA.: .8750" (22.22mm)
MAX. SQUARE: .618" (15.69mm)

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 4A-2 | 2303 | 4H-2 | |
| 8A-2 | 2300 | 8H-2 | |
| 12A-2 | 2301 | 12H-2 | |
| | | | |
| | | | |

MIN. PUNCH DIA.: .1875" (4.76mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE SHAPED UNITS | | |
|-----------------------|-------------|------------------|
| Model No. | Part No. | Unittool Ref. |
| 4SA-2 | 2305 | 4H-2K |
| 8SA-2 | 2306 | 8H-2K |
| 12SA-2 | 2307 | 12H-2K |
| | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--------------------------|----------------------|----------------------|
| Punch Head | HPH-207 | 2371 |
| Round Punch | HP-202 | 2311 |
| Round Punch with Head | HPA-202A | 2310 |
| Shaped Punch with Head | HPA-202K | 2315 |
| Stripping Spring | HSS-205 | 2340 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-204 | 2330 |
| Shaped Guide | HG-204K | 2335 |
| Lifter Spring | HLS-206 | 2370 |
| Round Die | HD-203 | 2320-2 |
| Round Die (with collar) | HD-203 | 2320-1 |
| Shaped Die | HD-203K | 2325-2 |
| Shaped Die (with collar) | HD-203K | 2325-1 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. A-2 catalog page 25



A-2½ Unit Interchangeable with H-2½

Unittool

Ref.

4H-2¹/₂

8H-2¹/₂

12H-2¹/₂

18H-2¹/₂

SPECIFICATIONS:

Model

No.

4A-2½

8A-2½

 $12A-2\frac{1}{2}$

 $18A-2^{1/2}$

MAX. PUNCH DIA.:1.5000" (38.10mm)
MAX. SQUARE: 1.060" (26.92mm)

COMPLETE ROUND UNITS

Part

No.

2400

2401

2402

MIN. SHAPE DIM.:

MIN. PUNCH DIA.: .2812" (7.15mm)

MIN. SHAPE DIM.: .1250" (3.18mm)

| Сомрь | COMPLETE SHAPED UNITS | | |
|------------------------------------|-----------------------|-------------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 4SA-2½ | 2405 | 4H-2 ¹ / ₂ K | |
| 8SA-2½ | 2406 | 8H-2 ¹ / ₂ K | |
| 12SA-2 ¹ / ₂ | 2407 | 12H-2 ¹ / ₂ K | |
| 18SA-2 ¹ / ₂ | 2408 | 18H-2 ¹ / ₂ K | |

| Replacement Components | Unittool Ref. No. | UniPunch Cat. No. |
|------------------------------|----------------------|----------------------|
| Punch Screw | PS-259 | 2485 |
| Punch Driver | HPH-257A | 2484 |
| Stripping Spring (set of 10) | HSS-255 | 2440-10 |
| Spring Guard | SG-250 | 2442 |
| Round Guide | HG-254 | 2435 |
| Shaped Guide | HG-254K | 2435 |
| Lifter Spring | HLS-256 | 2470 |
| Round Punch | HP-252 | 2411 |
| Shaped Punch | HP-252K | 2416 |
| Round Die | HD-253 | 2420 |
| Shaped Die | HD-253K | 2425 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. A-2½ catalog page 26

Tooling For H-3 Unit

Not Available

Tooling For H-3 1/2 Unit

SPECIFICATIONS:

MAX. PUNCH DIA.: 2.0000" (50.8mm)

MAX. SQUARE: 1.414" (35.92mm)

MIN. PUNCH DIA.: .5000" (12.70mm)

MIN. SHAPE DIM.: .1250" (3.18mm)

Note: No Interchangeable Units are available Replacement Punches & Dies listed below

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Round Punch | HP-352 | 2510 |
| Shaped Punch | HP-352K | 2517 |
| Round Die | HD353 | 2520 |
| Shaped Die | HD-353K | 2525 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

H-Series Corner Notch Units Interchangeable with A-Series

| 3" x 3" | | |
|-------------------------|----------------------|----------------------|
| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
| Left Hand Corner Notch | H-33-LCN | 6440 |
| Right Hand Corner Notch | H-33-RCN | 6450 |

| 5" x 5" | | |
|-------------------------|----------------------|----------------------|
| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
| Left Hand Corner Notch | H-55-LCN | 6010 |
| Right Hand Corner Notch | H-55-RCN | 6020 |

For additional components and specifications - ref. A-Series Comer Notch Page 48

Note: Unittool Series 200 Post Design Notch Units are not available

UNIPUNCH

Interchangeable with

Unittool

Tooling For H-5 3/4 Unit

SPECIFICATIONS:

MAX. PUNCH DIA.:3.5000" (88.90mm)

MAX. SQUARE: 2.474" (62.84mm)

MIN. PUNCH DIA.: 1.2500" (31.75mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

Note: No Interchangeable Units are available Replacement Punches & Dies listed to right

| | Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|---|--|--|------------------------------|
| | Round Punch: From 1.2500" to 1.5625" From 1.5630" to 2.2500" From 2.2510" to 2.8750" From 2.8760" to 3.5000" | MP-502A MP-502B MP-502C MP-502D | 8207 8208 8209 8210 |
| | Shaped Punch: Within 1.5000" Dia. Within 2.5000" Dia. Within 3.5000" Dia. | MP-502AK MP-502CK MP-502DK | 8282 8283 8284 |
| | Round Stripper Plate (Specify Punch Size) | MSP-509 | 8271 |
| | Fitted Stripper Plate (Specify Punch Size & Shape) | MSP-509K | 8270 |
| | Round Die | HD-603 | 3820 |
| | Shaped Die | HD-603K | 3825 |
| 1 | Punch Locator (For Rd. Punches 1.563 Dia. to 3.500 Dia.) | PR-500 | 3880 |
| | Pilot Pin (round) | PP-1000 | 1001 |
| | Pilot Pin (diamond) | PP-1000K | 1101 |

Tooling for H-8 Unit

Not Available. See UniPunch A-8 for compatible unit page 29

H-Series Edge & Vee Notch Units Interchangeable with A-Series

<mark>see A Series Notch Unit page</mark>s 49 - 50

AJ-1 Unit Interchangeable with HA-1/HP-1

SPECIFICATIONS:

MAX. PUNCH DIA.: .4375" (11.11mm)

MAX. SQUARE: .309" (7.85mm)

MIN. PUNCH DIA.: .0937" (2.38mm)
MIN. SHAPE DIM.: .0937" (2.38mm)

STANDARD UNITS (Complete With Punch, Die Button & Adapter)

| COMPLETE ROUND UNITS | | COMPLETE SHAPED UNITS | | | |
|----------------------|-------------|-----------------------|--------------|-------------|------------------|
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. |
| 4AJ-1A | 14000A | 4HA-1 | 4SAJ-1A | 14005A | 4HA-1K |
| 8AJ-1A | 14001A | 8HA-1 | 8SAJ-1A | 14006A | 8HA-1K |
| 12AJ-1A | 14002A | 12HA-1 | 12SAJ-1A | 14007A | 12HA-1K |

OPTIONAL UNITS (Complete With Punch & Pedestal Die)

| COMPLETE ROUND UNITS | | COMPLETI | E SHAPED | Units | |
|----------------------|-------------|------------------|--------------|-------------|------------------|
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. |
| 4AJ-1P | 14000P | 4HP-1 | 4SAJ-1P | 14005P | 4HP-1K |
| 8AJ-1P | 14001P | 8HP-1 | 8SAJ-1P | 14006P | 8HP-1K |
| 12AJ-1P | 14002P | 12HP-1 | 12SAJ-1P | 14007P | 12HP-1K |
| | | | | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-107 | 2075 |
| Round Punch | HP-122 | 2111 |
| Round Punch with Head | HPA-102A | 2011 |
| Shaped Punch with Head | HPA-102K | 2016 |
| Stripping Spring | HSS-105 | 2045 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-104 | 2030 |
| Shaped Guide | HG-104K | 2035 |
| Lifter Spring | HLS-106 | 2070 |
| Round Die | HD-123 | 2120 |
| Shaped Die | HD-123K | 2125 |
| Die Adapter | HDA-108 | 14072 |
| Shaped Die Adapter | HDA-108K | 14074 |
| Round Pedestal Die | HPD-123 | 2121 |
| Shaped Pedestal Die | HPD-123K | 2126 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | | 91130 |
| Pilot Pin (round) | PP-1200 | 1120 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AJ-1catalog page 30



AJ-1 $\frac{1}{4}$ Unit Interchangeable with HA-1 $\frac{1}{4}$ / HP-1 $\frac{1}{4}$

SPECIFICATIONS:

MAX. PUNCH DIA.: .4375" (11.11mm)
MAX. SQUARE: .309" (7.85mm)

MIN. PUNCH DIA.: .0937" (2.38mm)
MIN. SHAPE DIM.: .0937" (2.38mm)

| COMPLETE ROUND UNITS | | | | | |
|-------------------------|-------------|------------------------------------|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | |
| 4AJ-1 ¹ /4A | 14100A | 4HA-1 ¹ / ₄ | | | |
| 8AJ-1 ¹ /4A | 14101A | 8HA-1 ¹ / ₄ | | | |
| 12AJ-1 ¹ /4A | 14102A | 12HA-1 ¹ / ₄ | | | |

| COMPLETE SHAPED UNITS | | | | | | |
|--------------------------|-------------|--------------------------------------|--|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | | |
| 4SAJ-1 ¹ /4A | 14105A | 4HA-1 ¹ / ₄ K | | | | |
| 8SAJ-1 ¹ /4A | 14106A | 8HA-1 ¹ / ₄ K | | | | |
| 12SAJ-1 ¹ /4A | 14107A | 12HA-1 ¹ / ₄ K | | | | |

| OPTIONAL UNIT (Complete With Punch & Pedestal Die) | | | | | | |
|--|-------------|------------------------------------|---------------------------------------|-------------|--------------------------------------|--|
| COMPLETE ROUND UNITS COMPLETE SHAPED UNITS | | | | | Jnits | |
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. | |
| 4AJ-1 ¹ / ₄ P | 14100P | 4HP-1 ¹ / ₄ | 4SAJ-1 ¹ / ₄ P | 14105P | 4HP-1 ¹ / ₄ K | |
| 8AJ-1 ¹ / ₄ P | 14101P | 8HP-1 ¹ / ₄ | 8SAJ-1 ¹ / ₄ P | 14106P | 8HP-1 ¹ / ₄ K | |
| 12AJ-1 ¹ / ₄ P | 14102P | 12HP-1 ¹ / ₄ | 12SAJ-1 ¹ / ₄ P | 14107P | 12HP-1 ¹ / ₄ K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-127 | 2171 |
| Round Punch | HP-122 | 2111 |
| Round Punch with Head | HPA-122A | 2110 |
| Shaped Punch with Head | HPA-122K | 2115 |
| Stripping Spring | HSS-125 | 2140 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-124 | 2130 |
| Shaped Guide | HG-124K | 2135 |
| Lifter Spring | HLS-126 | 2170 |
| Round Die | HD-123 | 2120 |
| Shaped Die | HD-123K | 2125 |
| Die Adapter | HDA-128 | 14172 |
| Shaped Die Adapter | HDA-128K | 14174 |
| Round Pedestal Die | HPD-123 | 2121 |
| Shaped Pedestal Die | HPD-123K | 2126 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1200 | 1120 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AJ-1¹/₄ catalog page 31

AJ-1 $\frac{1}{2}$ Unit Interchangeable with HA-1 $\frac{1}{2}$ / HP-1 $\frac{1}{2}$

SPECIFICATIONS:

MAX. PUNCH DIA.: .6250"(15.86mm)

MAX. SQUARE: .441" (11.20mm)

MIN. PUNCH DIA.: .1250" (3.18mm)

MIN. SHAPE DIM.: .0937" (2.38mm)

| COMPLETE ROUND UNITS | | | | | |
|-------------------------------------|-------------|------------------|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | |
| 4AJ-1 ¹ / ₂ A | 14200A | 4HA-1½ | | | |
| 8AJ-1 ¹ / ₂ A | 14201A | 8HA-1½ | | | |
| 12AJ-1½A | 14202A | 12HA-1½ | | | |

| COMPLETE SHAPED UNITS | | | | | |
|--------------------------------------|-------------|-------------------------------------|--|--|--|
| Model No. | Part No. | Unittool Ref. | | | |
| 4SAJ-1 ¹ / ₂ A | 14205A | 4HA-1 ¹ / ₂ K | | | |
| 8SAJ-1 ¹ / ₂ A | 14206A | 8HA-1 ¹ / ₂ K | | | |
| 12SAJ-1½A | 14207A | 12HA-1½K | | | |

| OPTIONAL UNIT (Complete With Punch & Pedestal Die) | | | | | | |
|--|-------------|------------------|---------------------------------------|-------------|--------------------------------------|--|
| COMPLETE ROUND UNITS COMPLETE SHAPED UNITS | | | | | Jnits | |
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. | |
| 4AJ-1 ¹ / ₂ P | 14200P | 4HP-1½ | 4SAJ-1 ¹ / ₂ P | 14205P | 4HP-1 ¹ / ₂ K | |
| 8AJ-1 ¹ / ₂ P | 14201P | 8HP-1½ | 8SAJ-1 ¹ / ₂ P | 14206P | 8HP-1 ¹ / ₂ K | |
| 12AJ-1½P | 14202P | 12HP-1½ | 12SAJ-1 ¹ / ₂ P | 14207P | 12HP-1 ¹ / ₂ K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Head | HPH-157 | 2271 |
| Round Punch | HP-152 | 2211 |
| Round Punch with Head | HPA-152A | 2210 |
| Shaped Punch with Head | HPA-152K | 2215 |
| Stripping Spring | HSS-155 | 2240 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-154 | 2230 |
| Shaped Guide | HG-154K | 2235 |
| Lifter Spring | HLS-156 | 2270 |
| Round Die | HD-153 | 2220 |
| Shaped Die | HD-153K | 2225 |
| Die Adapter | HDA-158 | 14272 |
| Shaped Die Adapter | HDA-158K | 14274 |
| Round Pedestal Die | HPD-153 | 2221 |
| Shaped Pedestal Die | HPD-153K | 2226 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1200 | 1120 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AJ-1/2 catalog page 32



Interchangeable with

Unittool

AJ-2 Unit Interchangeable with HA-2 / HP-2

SPECIFICATIONS:

MAX. PUNCH DIA.: .8750" (22.22mm)

MAX. SQUARE: .618" (15.69mm)

MIN. PUNCH DIA.: .2812" (5.5mm)
MIN. SHAPE DIM.: .1250" (3.17mm)

| STANDARD UNITS (Complete With Punch, Die Button & Adapter) | | | | | | |
|--|-------------|------------------|--------------|-------------|------------------|--|
| COMPLET | E ROUND | Units | COMPLETI | E SHAPED | Units | |
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. | |
| 4AJ-2A | 14300A | 4HA-2 | 4SAJ-2A | 14305A | 4HA-2K | |
| 8AJ-2A | 14301A | 8HA-2 | 8SAJ-2A | 14306A | 8HA-2K | |
| 12AJ-2A | 14302A | 12HA-2 | 12SAJ-2A | 14307A | 12HA-2K | |

| OPTIONAL UNITS (Complete With Punch and Pedestal Die) | | | | | |
|---|-------------|------------------|--------------|-------------|------------------|
| COMPLETE ROUND UNITS COMPLETE SHAPED UNITS | | | | Units | |
| Model No. | Part No. | Unittool Ref. | Model No. | Part No. | Unittool Ref. |
| 4SAJ-2P | 14300P | 4HP-2 | 4SAJ-2P | 14305P | 4HP-2K |
| 8SAJ-2P | 14301P | 8HP-2 | 8SAJ-2P | 14306P | 8HP-2K |
| 12SAJ-2P | 14302P | 12HP-2 | 12SAJ-2P | 14307P | 12HP-2K |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--------------------------|----------------------|----------------------|
| Punch Head | HPH-207 | 2371 |
| Round Punch | HP-202 | 2311 |
| Round Punch with Head | HPA-202A | 2310 |
| Shaped Punch with Head | HPA-202K | 2315 |
| Stripping Spring | HSS-205 | 2340 |
| Punch Retainer | PR-100 | 2180 |
| Round Guide | HG-204 | 2330 |
| Shaped Guide | HG-204K | 2335 |
| Lifter Spring | HLS-206 | 2370 |
| Round Die | HD-203 | 2320-2 |
| Round Die (with collar) | HD-203 | 2320-1 |
| Shaped Die | HD-203K | 2325-2 |
| Shaped Die (with collar) | HD-203K | 2325-1 |
| Die Adapter | HDA-208 | 14372 |
| Shaped Die Adapter | HDA-208K | 14374 |
| Round Pedestal Die | HPD-203 | 2321 |
| Shaped Pedestal Die | HPD-203K | 2326 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1200 | 1120 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AJ-2 catalog page 33

AJ-2½ Unit Interchangeable with HP-2½

SPECIFICATIONS:

MAX. PUNCH DIA.: 1.250" (31.75mm)
MAX. SQUARE: 1.060" (26.92mm)

| COMPLETE ROUND UNITS | | | |
|--------------------------------------|--------|------------------------------------|--|
| Model Part Unittool No. No. Ref. | | | |
| 8AJ-2½P | 14401P | 8HP-2 ¹ / ₂ | |
| 12AJ-2 ¹ / ₂ P | 14402P | 12HP-2 ¹ / ₂ | |

MIN. PUNCH DIA.: .2812" (7.14mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE SHAPED UNITS | | | |
|--------------------------------------|-------------|--------------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SAJ-2 ¹ / ₂ P | 14406P | 8HP-2½K | |
| 12SAJ-2½P | 14407P | 12HP-2 ¹ / ₂ K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------------|----------------------|----------------------|
| Punch Screw | PS-259 | 2485 |
| Punch Driver | HPH-257A | 2484 |
| Stripping Spring (set of 10) | HSS-255 | 2440-10 |
| Spring Guard | SG-250 | 2442 |
| Round Guide | HG-254 | 2435 |
| Shaped Guide | HG-254K | 2435 |
| Lifter Spring | HLS-256 | 2470 |
| Round Punch | HP-252 | 14411 |
| Shaped Punch | HP-252K | 14416 |
| Pedestal Die | HPD-253 | 2422 |
| Shaped Pedestal Die | HPD-253K | 2428 |
| Guide Retainer | GR-300 | 1002 |
| Guide Retainer Screw | _ | 91130 |
| Pilot Pin (round) | PP-1200 | 1120 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AJ-2½ catalog page 34



AH-2½ Unit Interchangeable with HH-2½

SPECIFICATIONS:

MAX. PUNCH DIA.:1.0000" (25.40mm) MAX. SQUARE: .707" (17.96mm) MIN. PUNCH DIA.: .2500" (6.35mm) MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE ROUND UNITS | | | |
|------------------------------------|-------------|------------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8AH-2 ¹ / ₂ | 2600 | 8HH-2 ¹ / ₂ | |
| 12AH-2 ¹ / ₂ | 2601 | 12HH-2 ¹ / ₂ | |

| COMPLETE SHAPED UNITS | | | |
|-------------------------------------|-------------|--------------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SAH-2 ¹ / ₂ | 2605 | 8HH-2 ¹ / ₂ K | |
| 12SAH-2 ¹ / ₂ | 2606 | 12HH-2 ¹ / ₂ K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--|----------------------|----------------------|
| Punch Head | HHPH-257 | 2671 |
| Punch Screw | N.A. | 91025 |
| Round Punch | HHP-252 | 2611 |
| Round Punch with Head | HHPA-252A | 2610 |
| Shaped Punch | HHP-252K | 2616 |
| Shaped Punch with Head | HHPA-252K | 2615 |
| Punch Plate | HHPP-250 | 2677 |
| Spring Retainer (set of 2) | HHSR-100 | 2681-2 |
| Stripper Bolt (spring retainer) (2 req'd) | N.A. | 2682 |
| Stripping Spring (set of 2) | HHSS-255 | 2540-2 |
| Lifter Spring (set of 2) | HHLS-256 | 2673-2 |
| Stripper Bolt (lifter) | N.A. | 2683 |
| Stripper Plate | HHSP-259 | 2676 |
| Key (punch) | HHPK-100 | 2778 |
| Punch Retainer | HHPR-100 | 2680 |
| Round Die | HHD-253 | 2620 |
| Shaped Die | HHD-253K | 2625 |
| Round Die Holder | N.A. | 2674 |
| Shaped Die Holder | HHDH-258K | 2675 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AH-2½ catalog page 36

AH-3 Unit Interchangeable with HH-3

SPECIFICATIONS:

MAX. PUNCH DIA.: 1.3750" (34.92mm) MAX. SQUARE: .972" (24.68mm) MIN. PUNCH DIA.: .3750" (9.53mm) MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|-----------------|--|
| Model No. | Part No. | Unittool Ref | |
| 8AH-3 | 3700 | 8HH-3 | |
| 12AH-3 | 3701 | 12HH-3 | |

| COMPLETE SHAPED UNITS | | | |
|-----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SAH-3 | 3705 | 8HH-3K | |
| 12SAH-3 | 3706 | 12HH-3K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. | |
|--|----------------------|----------------------|---------------|
| Punch Screw | N.A. | 91260 | |
| Punch Plate | HHPP-307 | 3772 | |
| Punch Driver | HHD-309 | 3779 | |
| Key (punch driver) | HPK-302 | 3778 | |
| Stripping Spring (1"OD x 3"lg) (set of 2) | N.A. | 3741-2 | |
| Stripping Spring (2"OD x 3"lg) (set of 2) | HHSS-305 | 3740-2 | |
| Spring Spacer (2 req'd) | N.A. | 3742 | |
| Stripper Bolt (4 req'd) | N.A. | 3784 | |
| Lifter Spring (set of 4) | HHLS-306 | 3774-4 | |
| Stripper Plate | HHSP-308 | 3773 | - |
| Round Punch | HHP-302 | 2513 | Ÿ |
| Shaped Punch | HHP-302K | 2519 | 5 |
| Round Die | HHD-303 | 2524 | 8 |
| Shaped Die | HHD-303K | 2529 | REPL. TOOLING |
| Die Key | HHDK-303-1 | 3777 | ត |
| Pilot Pin (round) | PP-1000 | 1001 | |
| Pilot Pin (diamond) | PP-1000K | 1101 | |
| | | | |

For additional components and specifications - ref. AH-3 catalog page 37



AH-3½ Unit Interchangeable with HH-3½

SPECIFICATIONS:

MAX. PUNCH DIA.:2.0000" (50.80mm)

MAX. SQUARE: 1.414" (35.9mm)

COMPLETE ROUND UNITS

| COMPLETE HOUND UNITS | | | |
|-----------------------------------|-------------|-----------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8AH-3 ¹ / ₂ | 2500 | 8HH-3 ¹ / ₂ | |
| 12AH-3½ | 2501 | 12HH-3½ | |

MIN. PUNCH DIA.: .5000" (12.7mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE SHAPED UNITS | | | | |
|-----------------------|-------------|------------------|--|--|
| Model No. | Part No. | Unittool Ref. | | |
| 8SAH-3½ | 2505 | 8HH-3½K | | |
| 12SAH-3½ | 2506 | 12HH-3½K | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--|----------------------|----------------------|
| Punch Screw | N.A. | 91072 |
| Round Punch Driver | N.A. | 2582 |
| Shaped Punch Driver | HHPD-354K | 2583 |
| Round Punch | HHP-352 | 2511 |
| Shaped Punch | HHP-352K | 2515 |
| Punch Plate | HHPP-350 | 2572 |
| Spring Retainer (set of 2) | HHSR-100 | 2681-2 |
| Stripper Bolt (spring retainer) (2 req'd) | N.A. | 2682 |
| Stripping Spring (set of 2) | HHSS-255 | 2540-2 |
| Lifter Spring (set of 2) | HHLS-256 | 2673-2 |
| Stripper Bolt (lifter) (2 req'd) | N.A. | 2683 |
| Stripper Plate | HHSP-359 | 2573 |
| Key (driver) | HHPK-100 | 2778 |
| Punch Retainer | HHPR-100 | 2680 |
| Round Die | HHD-353 | 2520 |
| Shaped Die | HHD-353K | 2525 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AH-3½ catalog page 38

AH-6 Unit Interchangeable with HH-5½

SPECIFICATIONS:

MAX. PUNCH DIA.: 3.000" (76.2mm)
MAX. SQUARE: 2.121" (53.87mm)

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|-----------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8AH-6 | 2700 | 8HH-5 ¹ / ₂ | |
| 12AH-6 | 2701 | 12HH-5½ | |

MIN. PUNCH DIA.: 1.000" (25.4mm)
MIN. SHAPE DIM.: .1875" (4.76mm)

| COMPLETE SHAPED UNITS | | | |
|-----------------------|-------------|-------------------------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SAH-6 | 2706 | 8HH-5 ¹ / ₂ K | |
| 12SAH-6 | 2707 | 12HH-5½K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--|----------------------|----------------------|
| Punch Screw | N.A. | 91072 |
| Punch Driver | HHPD-554K | 2779 |
| Round Punch | HHP-552 | 2512 |
| Shaped Punch | HHP-552K | 2516 |
| Punch Plate | HHPP-550 | 2772 |
| Spring Retainer (set of 4) | HHSR-100 | 2681-4 |
| Stripper Bolt (spring retainer) (4 req'd) | N.A. | 2684 |
| Stripping Spring (set of 4) | HHSS-255 | 2540-4 |
| Lifter Spring (set of 2) | HHLS-256 | 2673-2 |
| Stripper Bolt (lifter) (2 req'd) | N.A. | 2685 |
| Stripper Plate | HHSP-559 | 2773 |
| Key (driver) | HHPK-100 | 2778 |
| Punch Retainer | HHPR-100 | 2680 |
| Round Die | HHD-553 | 3820 |
| Shaped Die | HHD-553K | 3825 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. AH-6 catalog page 39



BX-³/₄ Unit Interchangeable with M-³/₄

Unittool

Ref.

 $4M-\frac{3}{4}$

8M-³/₄

SPECIFICATIONS:

Model

No.

4BX-3/4

8BX-³/₄

MAX. PUNCH DIA.: .3125" (7.93mm) MAX. SQUARE:

> COMPLETE ROUND UNITS Part

No.

3000

3001

| MIN. PUNCH DIA.: | .0937" (2.38mm) |
|------------------|-----------------|
| MIN. SHAPE DIM.: | N.A. |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|-------------------------|----------------------|----------------------|
| Stripper Bolt (2 req'd) | MSB-078 | 3033 |
| Retainer Plate | MR-079 | 3032 |
| Punch Screw | N.A. | 91203 |
| Punch Head | MPH-077 | 3171 |
| Round Punch | MP-072 | 3111 |
| Round Punch with Head | MPA-072A | 3110 |
| Stripping Spring | MSS-075 | 3040 |
| Guide | MG-074 | 3030 |
| Lifter Spring | MLS-076 | 4273 |
| Die (.490" O.D.) | MD-073 | 3121 |
| Pilot Pin (round) | PP-1000 | 1001 |

For additional components and specifications - ref. BX-3/4 catalog page 55.

Tooling For M-1 Unit

SPECIFICATIONS:

MAX. PUNCH DIA.: .3125" (9.52mm) MIN. PUNCH DIA.: .0937" (2.38mm) MAX. SQUARE: N.A. MIN. SHAPE DIM .:

> Note: No Interchangeable Units are available **Replacement Punches & Dies are listed to right**

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|------------------------|----------------------|----------------------|
| Punch Screw | N.A. | 91203 |
| Punch Head | MPH-107 | 3271 |
| Round Punch | MP-122 | 3211 |
| Round Punch with Head | MPA-102A | 3210 |
| Die (.688" O.D.) | MD-103 | 3221 |
| Pilot Pin (round) | PP-1000 | 1001 |

Tooling For M-1¹/₄ Unit

SPECIFICATIONS:

MAX. PUNCH DIA.: .3750" (9.52mm) MIN. PUNCH DIA.: .0937" (2.38mm) MAX. SQUARE: .265" (6.73mm) MIN. SHAPE DIM.: .0937" (2.38mm)

> Note: No Interchangeable Units are available See UniPunch B-1¼ catalog page for compatible complete punching units. See page 57

| Ref. No. | Part No. |
|----------|--|
| MPR-128 | 3372 |
| N.A. | 91203 |
| MPH-127 | 3371 |
| MP-122 | 3211 |
| MPA-122A | 3310 |
| MP-122K | 3316 |
| MPA-122K | 3315 |
| MG-124 | 3323 |
| MG-124K | 3324 |
| MD-123 | 3321 |
| MD-123K | 3326 |
| N.A. | 1080 |
| N.A. | 91123 |
| PP-1000 | 1001 |
| PP-1000K | 1101 |
| | Ref. No. MPR-128 N.A. MPH-127 MP-122 MPA-122A MP-122K MPA-122K MG-124 MG-124K MD-123 MD-123K N.A. PP-1000 |





Interchangeable with

Unittool

Tooling for M-1³/₄
Specifications:

MAX. PUNCH DIA.: .5000" (12.70mm)

MAX. SQUARE: .353" (8.96mm)

MIN. PUNCH DIA.: .1250" (3.18mm)

MIN. SHAPE DIM.: .0937" (2.38mm)

Note: No Interchangeable Units are available
See UniPunch B-1% catalog page for compatible complete
punching units. See Page 58

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--|----------------------|----------------------|
| Punch Retainer | MPR-178 | 3472 |
| Punch Screw | N.A. | 91230 |
| Punch Head | MPH-177 | 3471 |
| Round Punch | MP-172 | 3411 |
| Round Punch w/ Head | MPA-172A | 3410 |
| Shaped Punch | MP-172K | 3416 |
| Shaped Punch w/ Head | MPA-172K | 3415 |
| Round Stripping Guide w/ Open Stripper | MG-174 | 3423 |
| Shaped Stripping Guide w/ Open Stripper | MG-174K | 3427 |
| Round Die (1" O.D.) | MD-173 | 3421 |
| Shaped Die (1" O.D.) | MD-173K | 3426 |
| Guide Retainer | N.A. | 7664 |
| Guide Retainer Screw (2 req'd) | N.A. | 91123 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

Tooling for M-2¹⁄₄

SPECIFICATIONS:

MAX. PUNCH DIA.: 1.000" (25.40mm)

MAX. SQUARE: .707" (17.96mm)

MIN. PUNCH DIA.: .2500" (6.35mm)

MIN. SHAPE DIM.: .0937" (2.38mm)

Note: No Interchangeable Units are available
See UniPunch BX-2¼ catalog page for compatible complete
punching units. See Page 59

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|--------------------------|----------------------|----------------------|
| Punch Retainer | MPR-228 | 3572 |
| Punch Screw | N.A. | 91250 |
| Punch Head | MPH-227 | 3571 |
| Round Punch | MP-222 | 3511 |
| Round Punch w/ Head | MPA-222A | 3510 |
| Shaped Punch | MP-222K | 3516 |
| Shaped Punch w/ Head | MPA-222K | 3515 |
| Round Stripping Guide | MG-224 | 3530 |
| Shaped Stripping Guide | MG-224K | 3535 |
| Round Die (1 5/8" O.D.) | MD-223 | 3521 |
| Shaped Die (1 5/8" O.D.) | MD-223K | 3526 |
| Guide Retainer | MGR-300 | 1030 |
| Guide Retainer Screw | N.A. | 91220 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

Tooling For M-2½ Unit

SPECIFICATIONS:

MAX. PUNCH DIA.:1.5000" (38.10mm)

MAX. SQUARE: 1.060" (26.92mm)

MIN. PUNCH DIA.: .5000" (12.70mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

Note: No Interchangeable Units are available Replacement Punches & Dies are listed to right.

| Replacement Components | Ref. No. | Part No. |
|------------------------|----------|----------|
| Round Punch | MP-252 | 3610-2 |
| Shaped Punch | MP-252K | 57859 |
| Round Die | MD-253 | 2420 |
| Shaped Die | MD-253K | 2425 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

Unittool

UniPunch



B-3 Unit Interchangeable with M-3

SPECIFICATIONS:

MAX. PUNCH DIA.: 2.000" (50.80mm)

MAX. SQUARE: 1.414" (35.91mm)

MIN. PUNCH DIA.: .5000" (12.70mm)
MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8B-3 | 3600 | 8M-3 | |
| 12B-3 | 3601 | 12M-3 | |
| | | | |

| COMPLETE SHAPED UNITS | | | |
|-----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SB-3 | 3606 | 8M-3K | |
| 12SB-3 | 3607 | 12M-3K | |
| | | | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|-----------------------------------|----------------------|----------------------|
| Punch Screw | N.A. | 91240 |
| Punch Head | MPH-307 | 3671 |
| Lifter Spring | MLS-306 | 3670 |
| Stripper Spring (6 req'd) | MSS-305 | 3640 |
| Round Guide | N.A. | 3675 |
| Shaped Guide | MG-304K | 3675 |
| Punch Driver | MPD-308 | 3611 |
| Round Punch Tip (over 1.124") | MP-302 | 3610-1 |
| Round Punch Tip (under 1.125") | MP-302-1 | 3610-2 |
| Shaped Punch | MP-302K | 3615 |
| Round Die | HD-303 | 3620 |
| Shaped Die | HD-303K | 3625 |
| Guide Retainer | MGR-300 | 1030 |
| Guide Retainer Screw | N.A. | 91220 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

For additional components and specifications - ref. B-3 catalog page 60

B-5 Unit Interchangeable with M-5

SPECIFICATIONS:

MAX. PUNCH DIA.:3.5000" (88.90mm)

MAX. SQUARE: 2.474" (62.84mm)

MIN. PUNCH DIA.:1.0000" (25.40mm)

MIN. SHAPE DIM.: .1250" (3.18mm)

| COMPLETE ROUND UNITS | | | |
|----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8B-5 | 3800 | 8M-5 | |
| 12B-5 | 3801 | 12M-5 | |

| COMPLETE SHAPED UNITS | | | |
|-----------------------|-------------|------------------|--|
| Model No. | Part No. | Unittool Ref. | |
| 8SB-5 | 3805 | 8M-5K | |
| 12SB-5 | 3806 | 12M-5K | |

| Replacement Components | Unittool Ref. No. | UniPunch Part No. |
|----------------------------|----------------------|----------------------|
| Punch Screw | N.A. | 91152 |
| Punch Head | MPP-507 | 3873 |
| Lifter Spring (4 req'd) | MLS-506 | 3870 |
| Stripper Spring (12 req'd) | MSS-305 | 3840 |
| Shaped Guide | MG-504K | 3881 |
| Punch Sleeve | MPD-508 | 3871 |
| Locator | PR-500 | 3880 |
| Round Punch | MP-502 | 3810 |
| Shaped Punch | UMP-502K | 3815 |
| Round Die | HD-603 | 3820 |
| Shaped Die | HD-603K | 3825 |
| Guide Retainer | MGR-300 | 1030 |
| Guide Retainer Screw | N.A. | 91220 |
| Pilot Pin (round) | PP-1000 | 1001 |
| Pilot Pin (diamond) | PP-1000K | 1101 |

Tooling for M-8 Unit

Not Available

For additional components and specifications - ref. B-5 catalog page 61

M-Series Corner Notch Units Interchangeable with B-Series

| 5" x 5" | | | |
|-------------------------|----------------------|----------------------|--|
| Replacement Components | Unittool Ref. No. | UniPunch Part No. | |
| Left Hand Corner Notch | M-55-LCN | 7010 | |
| Right Hand Corner Notch | M-55-RCN | 7020 | |

| For additional components and | d specifications - ref. | B-Series Corner | Notch page 62 |
|-------------------------------|-------------------------|-----------------|---------------|
|-------------------------------|-------------------------|-----------------|---------------|

| 3 % 3 | | | |
|-------------------------|----------------------|----------------------|--|
| Replacement Components | Unittool Ref. No. | UniPunch Part No. | |
| Left Hand Corner Notch | M-33-LCN | 7040 | |
| Right Hand Corner Notch | M-33-RCN | 7050 | |

Note: Post Design Corner Notch Units are not available



Glossary

A-2 Tool Steel: All "A" and "B" Series punches use A-2 5% chrome air hardening tool steel. Compared to oil hardened tool steel, this premium tool steel provides longer tool life and better resistance to chipping and cracking.

Angle Settings: Most UniPunch shaped tools can be used in two positions. Standard keying is typically 0 & 90 degrees. Other angular settings are available upon request. See page 91.

Blanking: Blanking is the process of cutting a desired shape out of a flat piece of sheet metal. The punched slug is the finished product. For blanking the punch has no shear and the die size determines the actual blank size.

Burr: The rough edge that protrudes on the bottom side of a hole after punching.

Chisel Shear: An angle on the punch face for the purpose of reducing tonnage required.

Cluster: A grouping of holes.

Coping: The process of trimming or notching the end of tubing (or pipe) to fit against another piece of tubing, for example for welding ioints.

Countersink: A conical hole in sheet metal to accept a flathead screw or other fastener.

Die: The tool that supports the sheet metal as the punch penetrates through it.

Die Block: The device that clamps the die into the UniPunch C-frame holder.

Die Clearance: This is the space between the cutting edge of the punch and the cutting edge of the die. Optimal die clearance is determined by the thickness and type of material being punched. See page 97.

Die Height: The distance from the bottom of the holder to the top die surface.

Emboss: A raised or sunken form in sheet metal made without cutting the material.

Extrusion: A forming operation forcing the material into a larger die hole; for example, to accept self-tapping screws.

Feed Clearance: The opening above the die surface through which the work piece is inserted when the UniPunch unit is in the open position.

Gauge: (1) A work stop or pin locating device for positioning the material within the UniPunch system. (2) A system of measurement that defines the thickness of sheet metal.

Galling: Metal deposits that build up on punch tips or on the inner diameters of guides.

Guide/Guide Assembly: The sleeve that supports the punch and its components within the holder. Guides also serve to hold the material in place while the punch is being stripped from the material.

Heeled Punch: A punch with a heel that engages the die before the cutting edges contact the work piece. Primarily used for edge notching.

Holder: In the UniPunch system, the component that houses the punch, die, guide and/or related components that make up a complete unit.

Inside Diameter (ID): The diameter on the inside of an object, *e.g.* a tube or pipe.

Key: The device used to locate and position tooling within the holder. An example would be the external pin found on most UniPunch shaped punches.

Keyhole: A shaped hole commonly used to facilitate part assembly. See page 91.

Knockout: The result of cutting and forming material so the slug is held to the material by tabs. Commonly used in electrical panels and boxes. See page 93.

Lance and Form: Slitting and forming a pocket opening in the part. See page 92.

Louver: A slit cut and formed in material; for example, air vent openings.

Modular Tooling: A system of tooling assembled from standard, reusable components. UniPunch modular tooling includes units for punching and/or notching, components for part gauging, and press mounting equipment for working with flat or formed material, structural shapes, extrusions, tubing and pipe.

Mounting Systems: Bases for holding UniPunch tooling and gauges within a punch press or press brake.

Multicyl: An air over oil cylinder used as an alternate power source to actuate UniPunch tooling in lieu of a press or press brake.

Notching: The process of cutting two or more sides; for example, from the edge of sheet metal or angle.

Outside Diameter (OD): The distance across the outside of an object; for example, tubing or pipe.

Pilot Pin: The locating device found at the base of UniPunch tooling for positioning the unit to a template or unispacer.

Punch: The tool that goes through the material to make a hole.

Radius Corner: (1) The sharp corner(s) on the punch or die that have been rounded. See page 99. (2) The corner of a work piece that has been trimmed to form the arc of a circle. See page 92.

Shim: A thin metal spacer assembled into a UniPunch unit to extend the punch length or die height after sharpening.

Shut Height: The total height from the bottom of the holder to the top of the punch with the UniPunch unit in the normal closed position. See unit pages for individual operating specifications.

Slug: The material removed to create the hole or notch. The slug is usually scrap. In blanking the slug is the desired part.

Stripper Plate: A metal plate designed to surround the punch to assist in parting the punch from the material.

Stripping: The process of removing the punch from the material.

Template: A locating plate for positioning UniPunch units according to the requirements of the part being punched.

Tonnage: The force required for punching and/or notching material.

Tube Mandrel: A support on the inside of a tube used in punching holes in tube or pipe that prevents dimpling and part deformation.

Unit: The term used for the completely assembled self-contained punching device.



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Claims for shortages or other errors in delivery must be made in writing to UniPunch within 10 calendar days after receipt of shipment; and failure to give such notice shall constitute unqualified acceptance and a waiver of all such claims by buyer. Claims for loss of or damage to goods in transit must be made to the carrier, and not to UniPunch.

All delivery dates are approximate. UniPunch shall not be liable for any losses or damages as a result of any delay or failure to deliver due to any cause beyond UniPunch's reasonable control, including but not limited to any act of God, act of buyer, embargo or other governmental act, regulation or request, fire, accident, strike, slowdown, war, act of terrorism, riot, delay in transportation, or inability to obtain necessary labor, materials or manufacturing facilities. In the event of any such delay, the date of delivery shall be extended for a period equal to the time lost because of the delay. Buyer's exclusive remedy for other delays and for UniPunch's inability to deliver for any reason shall be rescission of its agreement to purchase.

- 5. <u>Changes.</u> UniPunch may at any time make such changes in design and construction of products, components or parts as UniPunch deems appropriate, without notice to buyer. UniPunch may fumish suitable substitutes for materials unobtainable because of priorities or regulations established by governmental authority or nonavailability of materials from suppliers.
 - 6. <u>UniPunch's</u> Limited Warranty. UniPunch's Limited Warranty is as follows:
 - a. Basic Limited Warranty Coverage. Unipunch Products, Inc. ("UniPunch") warrants that it will repair or, at its option, replace any parts manufactured by UniPunch and found to be defective in factory material or workmanship within a period of 30 days after delivery to the original purchaser.
 - b. UniPunch's Obligations. UniPunch will at its expense repair or, at its option, replace F.O.B. UniPunch's loading dock or, for customers outside the United States, ex works UniPunch's loading dock (as the latter shipping term is defined in <u>Incoterms 2010</u>) any parts manufactured by it and found to be defective in material or workmanship during the applicable warranty period, provided



that the owner of the warranted goods complies with the "Warranty Claims Procedure" set forth below. The owner of the warranted goods will be responsible for the expense of returning any parts to UniPunch for warranty evaluation. UniPunch will at its expense return any part repaired or replaced under this warranty to the owner of the warranted goods, by truck, United Parcel Service or U.S. Mail, at UniPunch's option. The owner of the warranted goods will be responsible for the cost of any other method of shipment including air freight.

- c. Items Not Covered. UniPunch's limited warranty does not cover:
- i. a mechanic's travel time:
- ii. the cost of removal of defective parts and reinstallation of repaired or replacement parts;
- iii. used goods, unless specifically covered by a separate written warranty;
- iv. component parts manufactured by others, including, but not limited to springs and hydro-pneumatic actuators, (but, if new, such items are ordinarily warranted by the manufacturer thereof);
- v. depreciation or damage caused by normal wear and tear, accident, abuse, improper maintenance, abnormal use, use other than in accordance with UniPunch's instruction, or improper protection in storage,
 - vi. goods which have been modified or altered other than with the prior written approval of UniPunch; or
- vii. the cost of normal maintenance or service, including but not limited to the cost of lubrication, and replacement of consumable components such as punches, dies, springs, and guides; the cost of repairing or replacing other property which is damaged when the goods do not work properly.
- d. Warranty Claims Procedure. Within five (5) days of the expiration of the applicable warranty period, the owner of any warranted item claimed to be defective must:
 - i. notify UniPunch immediately upon discovery of any defect covered by this warranty;
 - ii. provide UniPunch documentary evidence of the date of delivery of the item to the original purchaser; and
 - iii. if requested by UniPunch, ship the defective part(s) to UniPunch, freight (and duty if any) prepaid, for inspection.
- e. No Other Warranties. UniPunch makes no warranty other than that set forth above, express or implied. None of UniPunch's representatives is authorized to make any representation or warranty on UniPunch's behalf or in its name. UniPunch's

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