

COMPO-CAST® HAMMERS
SOFT FACE HAMMERS .
BALL PEIN HAMMERS
HARD FACE HAMMERS
PUNCH \& CHISEL COMBINATION SETS.
COLD CHISELS \& SETS.
CHISELS \& HOLDER
PUNCHES \& SETS . . . . . . . . . . 807-813
BRASS CHISELS \& PUNCHES . . . .... 814-815
PRY BARS . . . . . . . . . . . . 816 819
PICKS . . . . . . . . . . . . . . . . 820-821
CARBON SCRAPERS . . . . . . . . . . . 822

## HRMMERE ש CHISELS

PRY BRRS
PIN ש DRIFT PUNCHES PUNCHES
$\cdots$ $\square$
$\longrightarrow$ $>$


SaFT FACE HAMMER WITH
REMOVERBLE TIPG.
UP TO 7 DIFFERENT HRRDNESGES 4 DIFFERENT SIZEs.

DURL-FRCED
COMPロ-CAST® HRMMERS

BRRSS HRMMERS


CROSS PEIN HRMMERS


SLEDGE HRMMERS DOUBLE FRCED



RUBBER
MRLLETS
two faced HRMMERS

SOFT FRCE HRMMERS

## DERD BLDW COMPD-CRST COMBD FRCE HRMMERS

) Top welded handle-to-head assembly adds extra durability and safety.
) Hot urethane Uni-Cast construction outlasts all other soft face striking tools. Urethane composition provides shape-retaining faces even after repeated striking on hard surfaces and sharp edges.
) Handle is reinforced with solid steel shaft for greater strength safety.
) Top of head molded with a flat surface.
) Dual head design (Standard Dead Blow and Slim-line heads).
) Comfortable dual molded grip.


| Product \# | Head Weight (oz) | Face Dia. (in) (D) | Head Length (in) (H) | Overall Length (in) (L) | Weight (liss) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J57-530 | 15 | 1" $\times 1-1 / 4 "$ | 3-3/4 | 10-2/5 | 0.90 |
| J57-531 | 21 | 1-1/4" $\times 1-35 / 64^{\prime \prime}$ | 4-1/2 | 11-13/20 | 1.40 |
| J57-532 | 28 | 1-11/32" $\times 1-45 / 64{ }^{\prime \prime}$ | 5-7/50 | 13-1/4 | 1.80 |
| J57-533 | 48 | 1-45/64" x 2-3/32" | 5-4/5 | 14-1/4 | 2.95 |
| J57-534 | 56 | 1-61/64" x 2-13/32" | 6-1/5 | 15-19/20 | 3.70 |

## PISTON DERD BLDW COMPD-CRST SOFT FRCE MRLLET

) Extended head for long reach.
) Top welded handle-to-head assembly adds extra durability and safety.
, Hot urethane Uni-Cast construction outlasts all other soft face striking tools. Urethane composition provides shape-retaining faces even after repeated striking on hard surfaces and sharp edges.
, Handle is reinforced with solid steel shaft for greater strength safety.

| Product \# | Face Dia. <br> (in) (D) | Head Length <br> (in) (H) | Overall Length <br> (in) (L) | Weight <br> (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| $J 57-544$ | $1-17 / 32$ | $8-3 / 8$ | $12-7 / 8$ | 1.85 |



## DURL-FRCE COMPD-CRST HRMMERS

, Top welded handle-to-head assembly helps add extra durability and safety.
) Hot urethane Uni-Cast construction outlasts all other soft face striking tools. Urethane composition helps provide shape-retaining faces even after repeated striking on hard surfaces and sharp edges.
) Handle is reinforced with solid steel shaft for strength and safety.
) Top of head molded with a flat surface, leaving handle out of dirt and grime.
) Comfortable dual molded grip.
) Available in Brass \& Steel with an opposing Standard Dead Blow Face.


| Product \# | Tip Finish | Head Weight (oz) | Face Dia. (in) (D) | Head <br> Length (in) (H) | Overall <br> Length (in) (L) | Weight (Ibs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J24DFB | Brass | 24 | $1-1 / 4 \times 1-45 / 64$ | $4-5 / 16$ | 13 | 1.75 |
| J24DFS | Steel | 24 | $1-1 / 4 \times 1-45 / 64$ | $4-5 / 16$ | 13 | 1.81 |

## DURL FRCE COMPD-CRST ${ }^{\circledR}$ HRMMERS

Hardened steel head sits opposite Compo-cast ${ }^{\circledR}$ soft-face head for when both are needed.

Brass head is recommended for surfaces that might mar or scratch, or with other brass tools,
like punches.

## SロFT FRCE HPMMER－MEDIUM／TロUCH TIPS

，Two mar－resistant plastic tips，one medium，and one tough．
，Tips are screw－on and replaced easily．
）Fiberglass handle with ergonomic，non－slip grip．

| Product \＃ | Face Dia． <br> （in）（D） | Head Length <br> （in） $\mathbf{H}$ ） | Overall Length <br> （in）（L） | Weight <br> （Ibs） |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{J 1 3 6 0}$ | $1-3 / 16$ | $2-3 / 4$ | $13-21 / 64$ | 0.81 |
| $\mathbf{J 1 3 6 2}$ | $1-11 / 32$ | $2-3 / 16$ | $13-15 / 32$ | 1.05 |
| $\mathbf{J 1 3 6 4}$ | $1-11 / 16$ | $4-11 / 16$ | $14-53 / 64$ | 2.06 |

## SロFT FRCE HRMMER TIPS

）Tips screw on．
）Easy to replace．

| Product \＃ | Hardness | For Use On | Weight（lbs） |
| :---: | :---: | :---: | :---: |
| J1360M | Medium | J1360 | 0.04 |
| J1360T | Tough | J1360 | 0.04 |
| J1384M | Medium | J1362 | 0.05 |
| J1384T | Tough | J1362 | 0.05 |
| J1364M | Medium | J1364 | 0.10 |
| J1364T | Tough | J1364 | 0.10 |



## SDFT FRCE HRMMER－MEDIUM／HRRD TIPS

）Each hammer comes with one medium and one hard tip installed．
）Fiberglass handle with ergonomic，non－slip grip．


| Product \＃ |  | Face Dia．（in）（D） | Head Length（in）（H） | Tip Series | Overall Length（in）（L） |
| :--- | :---: | :---: | :--- | :---: | :---: |
| JSF105HM | 1 | 2 | SF10 Series Tips | 13 | 0.60 |
| JSF150HM | $1-1 / 2$ | $2-3 / 8$ | SF15 Series Tips | $13-1 / 2$ |  |
| JSF200HM | 2 | $2-1 / 2$ | SF20 Series Tips | 14 |  |
| JSF205HM | 2 | $2-1 / 2$ | SF20 Series Tips | 14 | 1.43 |



## SOFT FRCE HAMMER - WITHOUT TIPS

) Fiberglass handle with ergonomic, non-slip grip.

| Product \# |  | Face Dia. (in) (D) | Head Length (in) (H) | Tip Series | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JSF100 | 1 | 2 | SF10 Series Tips | 12 | Weight |
| JSF105 | 1 | 2 | SF10 Series Tips | 12 | 6 oz |
| JSF150 | $1-1 / 2$ | $2-3 / 8$ | SF15 Series Tips | $13-1 / 2$ | 9 oz |
| JSF155 | $1-1 / 2$ | $2-3 / 8$ | SF15 Series Tips | $13-1 / 2$ | 1.00 lb |
| JSF200 | 2 | $2-1 / 2$ | SF20 Series Tips | 15 | 1.25 lbs |
| JSF205 | 2 | $2-1 / 2$ | SF20 Series Tips | 15 | 1.50 lbs |
| JSF250 | $2-1 / 2$ | $3-1 / 4$ | SF25 Series Tips | $16-1 / 2$ | 2.25 lbs |

## SURFRCE PROTECTIVE TIPS

) Proto ${ }^{\circledR}$ threaded tips are available in seven different hardnesses for each size tip, from super soft to extra hard. They fit universal hammers and offer the following features:
) Resistant to oil, gasoline, and common industrial chemicals.
) Helps eliminate sting, vibration, and rebound.
) Non-combustible.
) Color coded for degree of hardness for easy identification.


르 Compatible with JSF Series of hammers

Anti-Vibe ${ }^{\text {® }}$ handle with slip-resistant grip.

Flat surface to stand hammer.

Available in 8 head weights.


## 4 PIECE RNTI-VIBE ${ }^{\circ}$ BRLL PEIN HRMMER SET

Product \#: J1304AUPS

| Contents | Description | Head <br> Weight (oz) | Weight <br> (llbs) |
| :--- | :--- | :--- | :--- |
| J1308AVP | Hammer, Ball Pein, Anti-Vibe® 8 | 8 | 1.20 |
| J1312AVP | Hammer, Ball Pein, Anti-Vibe ${ }^{\circledR}$ 12 | 12 | 1.50 |
| J1316AVP | Hammer, Ball Pein, Anti-Vibe 16 | 16 | 1.95 |
| J1324AVP | Hammer, Ball Pein, Anti-Vibe ${ }^{\text {2 }} 24$ | 24 | 2.50 |

Weight (lbss): 7.60


## 3 PIECE RNTI-VIBE® BRLL PEIN HPMMER SET

Product \#: J1303AUPS

| Contents | Description | Head <br> Weight (oz) | Weight <br> (lbs) |
| :--- | :--- | :--- | :--- |
| J1332AVP | Hammer, Ball Pein, Anti-Vibe ${ }^{\oplus} 32$ | 32 | 3.25 |
| J1340AVP | Hammer, Ball Pein, Anti-Vibe ${ }^{\oplus} 40$ | 40 | 4.25 |
| J1348AVP | Hammer, Ball Pein, Anti-Vibe ${ }^{\circledR} 48$ | 48 | 5.10 |



## RNTI-VIBE BRLL PEIN HRMMERS

) Patented Anti-Vibe ${ }^{\circledR}$ technology delivers greater vibration dampening effect than traditional one-piece steel hammer.
, Molded, textured rubber grip provides a slip-resistant grip and increased control.
) Rim tempered striking surface adds extra durability and safety.


| Product \# | Head Weight (oz) | Head Length (in) (H) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J1304AVP | 4 | 2-15/32 | 10 | 0.90 |
| J1308AUP | 8 | 3-1/8 | 11 | 1.20 |
| J1312AUP | 12 | 3-31/64 | 12-1/8 | 1.50 |
| J1316Avp | 16 | 3-59/64 | 12-7/8 | 1.95 |
| J1324avp | 24 | 4-21/64 | 13-25/32 | 2.50 |
| J1332Aup | 32 | 1-39/64 | 14-3/4 | 3.25 |
| J1340AUP | 40 | 5-25/64 | 15-15/64 | 4.25 |
| J1348AUP | 48 | 5-47/64 | 15-3/4 | 5.10 |

## BRLL PEIN HRMMERS - INDUSTRIRL wDOD HRNDLE

, Tough drop-forged head with Rim-Tempered ${ }^{\text {TTM }}$ hardened face and pein.
, Face, chamfer, cheeks and pein are polished and have a protective coating of clear lacquer.
) Hardwood handles have contoured shape with red lacquer grip.

| Product \# | Head Weight (oz) | Overall <br> Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J1304PD | 4 | 11 | 0.45 |
| J1308PD | 8 | 12 | 0.83 |
| J1312PD | 12 | 13 | 1.14 |
| J1316PD | 16 | $14-1 / 2$ | 1.45 |
| J1324PD | 24 | 15 | 2.00 |
| J1332PD | 32 | $15-7 / 8$ | 2.42 |
| J1340PD | 40 | $16-3 / 8$ | 2.84 |
|  |  | O. | ASME B107.53M |



## BRLL PEIN HRMMERS - INDUSTRIRL FIBERCLRSS HRNDLE

, Well-balanced professional hammer with hardened drop-forged head bonded to strong, lightweight fiberglass handle. Exclusive Rim-Tempered ${ }^{\text {TM }}$ process minimizes chipping from off-center strikes.
, Molded jacket over the fiberglass handle provides maximum overstrike protection.

| Product \# | Head Weight (oz) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J1312PGD | 12 | 13 | 1.31 |
| J1316PGD | 16 | 13 | 1.54 |
| J1324PGD | 24 | 14-3/16 | 2.18 |
| J1332PGD | 32 | 15-1/4 | 2.62 |
| 르 ASME B107.53M |  |  |  |



## RUBEER MRLLET

) Soft but tough, flake-resistant Neoprene head prevents damage
) Hickory handle.

| Product \# | Face Dia. <br> (in) (D) | Head Length <br> (in) (H) | Overall Length <br> (in) (L) | Weight <br> (libs) |
| :---: | :---: | :---: | :---: | :---: |
| $J 1368$ | $2-1 / 4$ | 4 | $13-1 / 2$ | 1.43 |



## TWO-WRY HPMMER

) Has a combined forged steel and replaceable rubber head
) Hickory handle.


| Product \# | Face Dia. (in) (D) | Head Length (in) (H) | Overall Length (in) (L) | Weight (Ibs) | Replacement Tip |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1448A | $2-1 / 16 \times 1-1 / 2$ | $5-1 / 2$ | 16 | 2.50 | J1448A-TIP |

## DERD BLDW HRMMERS

) Spark-resistant for safe use near combustible materials
) Head contains steel shot to help prevent rebound and vibration.
) Fiberglass handle.


| Product \# |  | Head Weight (lbs) | Face Dia. (in) (D) | Head Length (in) (H) |
| :--- | :---: | :---: | :---: | :---: |
| J1429DB | 1 | $1-5 / 8$ | 4 | Overall Length (in) (L) |
| J1430DB | 2 | 2 | $4-3 / 8$ | $11-59 / 64$ |
| J1432DB | 3 | $2-1 / 2$ | $4-5 / 8$ | $12-11 / 16$ |
| J1431DB | 4 | $2-7 / 8$ | 5 | 14 |

## CRO5S PEIN HRMMERS

For use with unhardened metals.
Dein is designed for shaping and bending metals
) Strong fiberglass handle with slip-resistant cushion grip.


| Product \# | Head Weight (lbs) | Face Dia. (in) (D) | Head Length (in) (H) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1440G | 2.5 | $1-3 / 4$ | 5 | $15-3 / 4$ |  |
| J1441G | 4 | $1-15 / 16$ | $5-35 / 64$ | $15-15 / 16$ |  |

## STRIKING ש PRYING

## HRND DRILLING HRMMERS

) Well-balanced, drop-forged steel head with a hardened face.
) Designed for use with chisels, punches, star drills, and hardened nails.
) Fiberglass handle with ergonomic, non-slip grip.


| Product \# |  | Head Weight (lbs) | Face Dia. (in) (D) | Head Length (in) (H) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1442G | 2 | $1-3 / 8$ | $4-1 / 8$ | $11-3 / 8$ | Weight (llhs) |
| J1443G | 3 | $1-5 / 8$ | $4-3 / 8$ | $11-5 / 8$ | 2.72 |
| J1444G | 4 | $1-15 / 16$ | $4-3 / 4$ | $11-15 / 16$ | 3.70 |

## SLEDCE HRMMERS - ロロபBLE FRCED

) Designed for striking metal, concrete, and stone.
) Strong fiberglass handle with slip-resistant cushion grip.


| Product \# |  | Head Weight (Ibs) | Face Dia. (in) (D) | Head Length (in) (H) |
| :---: | :---: | :---: | :---: | :---: |
| J1433G | 2.5 | $1-11 / 16$ | 3 | Overall Length (in) (L) |
| J1434G | 3 | $1-7 / 8$ | $4-1 / 2$ | $15-11 / 16$ |
| J1435G | 4 | 2 | 5 | $15-7 / 8$ |
| J1436G | 6 | $2-1 / 4$ | $5-3 / 4$ | 16 |
| J1437G | 8 | $2-3 / 8$ | $6-1 / 2$ | $34-1 / 4$ |
| J1438G | 10 | $2-1 / 2$ | $7-1 / 2$ | $34-3 / 8$ |
| J1439G | 12 | $2-3 / 4$ | $7-3 / 8$ | $34-1 / 2$ |



## BRR5S HRMMERS

) Mar-resistant soft brass head helps absorb impact and helps reduce work damage.
) Spark-resistant for safe use near combustible materials.
) Fiberglass handle with ergonomic, non-slip grip.
PROP 65 WARNING: Handling the brass material on this product exposes you to lead, a chemical known to the State of California to cause cancer and birth
defects or other reproductive harm. Wash hands after use.


| Product \# | Head Weight (lbs) | Face Dia. (in) (D) | Head Length (in) (H) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1430G | 1.5 | $1-1 / 2$ | $3-1 / 2$ | $13-1 / 2$ |
| J1432G | 2.6 | $1-3 / 4$ | $3-1 / 2$ | $13-3 / 4$ |
| J14316 | 3.8 | 2 | $3-5 / 8$ | $14-3 / 4$ |



## GUIDE TO CHISELS RND PUNCHES



## COLD CHISEL

Precision cutting tool for metals and other material. The chisel is tempered on the cutting edge for extra hardness and long life, but softer on the striking end to handle blows better. The striking end is also tapered to resist mushrooming, and the barrel is hexagonal so it won't roll away when set down.

## SUPER DUTY COLD CHISEL

Larger and stronger than the standard cold chisel. The blades are wider, the striking end is reinforced to handle greater blows, and the barrel is thicker. The barrel is also knurled for a better grip by finger or tool.

## CRPE CHISEL

Cuts paths into metal, especially deep grooves and square-bottomed channels. The cutting edge is wider than the body of the blade so the chisel won't bind as the cut gets deeper. They have the ability to concentrate a lot of cutting force into a very small area, and it is more precise than a cold chisel.

## DIRMOND POINT CHISEL

Cutting edge ground to a fine point. Cold Chisels are ground on both sides for an even edge, but Diamond Points are ground on one side to cut a point, not an edge. They are better at grooving and cleaning than cutting.

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BRAGS COLD CHIEALS

BRASS BRIFT PUNCHES

GRRES SOLID PUNCHES

BRRES LINE-UP PUNCHES

BRRES PIN PUNCHEE

由ENTLE AND SPRRK-RESISTRNT
Brass is a softer metal, so brass punches are preferred if the part will shatter if struck with steel, or when marring or scratching is an issue.

## PUNCHES THRT DENT

These punches create an impression in order to center a drill or to mark out patterns from design sheet or a prior piece to blank metal. They can also be used to break small objects free

CENTER PUNCHES create a broad dent.

STARTING PUNCHES have no points.

PRICK PUNCHES create a fine dot.

## PUNCHES THRT TRP

Slender straight shanks and a flat tip allow these punches to drive pins in or out. A Starting Punch will break the pin free, then the Drive Pin Punch removes the pin from the hole. Always use a Roll Pin Punch to remove roll pins and prevent deformation.

ROLL PIN PUNCHES have a bead at the tip.

DRIVE PIN PUNCHES have a flat tip.

SUPER-DUTY LONG DRIVE PIN PUNCHES are used on larger pins that require more force.

## PUNCHES THAT RLIGN

Imagine two metal sheets with drill holes that don't align correctly. Drift Punches thread through the holes to correct their drift. Don't use Drift Punches like a real punch; they are not designed for impact.

DRIFT PUNCHES have long slender tapers.

LONG ALIGNING PUNCHES are extra long and heavy.

## PUNCH \& CHISEL COMBINRTION SETS

) Made from S2 steel and specially heat-treated for greater strength and durability.
) Modified parabolic striking end to help reduce mushrooming and chipping
) Black oxide finish to help prevent rust corrosion; extending tool life and performance
A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.
) Set offers a wide range of sizes to handle a variety of jobs
Includes a pouch for convenient storage solution.


| Contents | Description | $\begin{gathered} \mathrm{J} 4652 \\ 26 \text { Piece } \\ \hline \end{gathered}$ | $\begin{gathered} \text { J2S2 } \\ 12 \text { Piece } \end{gathered}$ | $\begin{gathered} \text { J3S2 } \\ \mathbf{5} \text { Piece } \end{gathered}$ | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J725/16S2 | Chisel, Cape 7/32" |  | - |  | 5/16 | 5/16 | 5-1/8 |
| J765/16S2 | Chisel, Diamond Point 3/16" |  | - |  | 3/16 | 5/16 | 5 |
| J86A3/16S2 | Chisel, Cold 1/4" | - |  |  | 1/4 | 3/16 | 4-7/8 |
| J86A5/16S2 | Chisel, Cold 3/8" | - |  |  | 3/8 | 5/16 | 5-3/8 |
| J86A1/4S2 | Chisel, Cold 5/16" | - | - |  | 5/16 | 1/4 | 5-1/8 |
| J86A3/8S2 | Chisel, Cold 7/16" |  | $\bullet$ |  | 7/16 | 3/8 | 5-9/16 |
| J86A7/1652 | Chisel, Cold 1/2" | - | - |  | 1/2 | 7/16 | 6 |
| J86A1/2S2 | Chisel, Cold 5/8" | - |  | - | 5/8 | 1/2 | 6-3/4 |
| J86A5/8S2 | Chisel, Cold 3/4" | - |  |  | 3/4 | 5/8 | 6-7/8 |
| J86A3/4X8S2 | Chisel, Cold 7/8" | - |  |  | 7/8 | 3/4 | 8 |
| J86A7/8X8S2 | Chisel, Cold 1 " | - |  |  | 1 | 7/8 | 8 |
| J86A1X8S2 | Chisel, Cold 1-3/16" | - |  |  | 1-3/16 | 1 | 8-1/4 |
| J413/8S2 | Punch, Center $3 / 8{ }^{\prime \prime}$ | - | - | - | - | 3/8 | 4-7/8 |
| J411/2S2 | Punch, Center 1/2" | - |  |  | - | 1/2 | 5-5/8 |
| J445/16S2 | Punch, Prick 5/16" | - |  |  | - | 5/16 | 5 |
| J471/4X3/32 | Punch, Pin 3/32" | - | - |  | 3/32 | 1/4 | 4-3/4 |
| J475/16×1/8 | Punch, Pin 1/8" | - | - | - | 1/8 | 5/16 | 5-3/16 |
| J475/16X5/32 | Punch, Pin 5/32" | - |  |  | 5/32 | 5/16 | 5-9/16 |
| J473/8×3/16 | Punch, Pin 3/16" | - | - | - | 3/16 | 3/8 | 5-7/8 |
| J477/16X7/32 | Punch, Pin 7/32" | - |  |  | 7/32 | 3/8 | 6-3/8 |
| J471/2X1/4 | Punch, Pin 1/4" | - |  |  | 1/4 | 3/8 | 6-3/4 |
| J503/16S2 | Punch, Starting 1/16" |  | - |  | 1/16 | 1/4 | 4-1/8 |
| J501/4S2 | Punch, Starting 3/32" | - |  |  | 3/32 | 1/4 | 5 |
| J505/1652 | Punch, Starting 1/8" | - | - | - | 1/8 | 5/16 | 5-1/8 |
| J503/8S2 | Punch, Starting 3/16" | - | - |  | 3/16 | 3/8 | 5-5/8 |
| J507/1652 | Punch, Starting 7/32" | - |  |  | 7/32 | 7/16 | 6 |
| J501/2S2 | Punch, Starting 1/4" | - |  |  | 1/4 | 1/2 | 6-1/2 |
| J965/1652 | Punch, Drift 1/8" | - |  |  | 1/8 | 5/16 | 10 |
| J963/8S2 | Punch, Drift 3/16" | - |  |  | 3/16 | 3/8 | 10 |
| J961/2S2 | Punch, Drift 1/4" | $\bullet$ |  |  | 1/4 | 1/2 | 10 |
| J25TR15C | Tool Roll, 5 Pockets |  |  | - |  |  |  |
| J25TRO2C | Tool Roll, 12 Pockets |  | - |  |  |  |  |
| J25TR21C | Tool Roll, 26 Pockets | - |  |  |  |  |  |
| Weight (lbs): |  | 8.91 | 1.80 | 1.04 |  |  | 㫛 |

## 7 PIECE COLD CHISEL SET

## Product \#: J86BS2

) Made from S 2 steel and specially heat-treated for greater strength and durability.
) Modified parabolic striking end to help reduce mushrooming and chipping.
) Hand-ground cutting edge to the exact angle for cutting through tough metals.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance.
, A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.
, Set offers a wide range of sizes to handle a variety of jobs.
, Includes a pouch for convenient storage solution.

| Contents | Description | Tip Width <br> (in) (A) | Shank <br> Width <br> (in) (B) | Overall <br> Length <br> (in) (L) |
| :--- | :--- | :--- | :--- | :--- |
| J86A1/4S2 | Chisel, Cold 5/16" | $5 / 16$ | $1 / 4$ | $5-1 / 8$ |
| J86A5/16S2 | Chisel, Cold 3/8" | $3 / 8$ | $5 / 16$ | $5-3 / 8$ |
| J86A3/8S2 | Chisel, Cold 7/16" | $7 / 16$ | $3 / 8$ | $5-9 / 16$ |
| J86A7/16S2 | Chisel, Cold 1/2" | $1 / 2$ | $7 / 16$ | 6 |
| J86A1/2S2 | Chisel, Cold 5/8" | $5 / 8$ | $1 / 2$ | $6-3 / 4$ |
| J86A5/8S2 | Chisel, Cold 3/4" | $3 / 4$ | $5 / 8$ | $6-7 / 8$ |
| J86A3/4X8S2 | Chisel, Cold 7/8" | $7 / 8$ | $3 / 4$ | 8 |
| J25TR23C | Tool Roll, 7 Pockets |  |  |  |



## 5 PIECE COLD CHISEL SET

## Product \#: J86CS2

) Made from S 2 steel and specially heat-treated for greater strength and durability.
) Modified parabolic striking end to help reduce mushrooming and chipping.
) Hand-ground cutting edge to the exact angle for cutting through tough metals.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance.
, A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.
, Set offers a wide range of sizes to handle a variety of jobs.
, Includes a pouch for convenient storage solution.

| Contents | Description | Tip Width <br> (in) (A) | Shank <br> Width <br> (in) (B) | Overall <br> Length <br> (in) (L) |
| :--- | :--- | :--- | :--- | :--- |
| J86A1/4S2 | Chisel, Cold 5/16" | $5 / 16$ | $1 / 4$ | $5-1 / 8$ |
| J86A5 $/ 16 S 2$ | Chisel, Cold 3/8" | $3 / 8$ | $5 / 16$ | $5-3 / 8$ |
| J86A3/8S2 | Chisel, Cold 7/16" | $7 / 16$ | $3 / 8$ | $5-9 / 16$ |
| J86A7/16S2 | Chisel, Cold 1/2" | $1 / 2$ | $7 / 16$ | 6 |
| J86A1/2S2 | Chisel, Cold 5/8" | $5 / 8$ | $1 / 2$ | $6-3 / 4$ |
| J25TR15C | Tool Roll, 5 Pockets |  |  |  |



Weight (lbs): 1.17


## COLD CHISELS

) Made from S2 steel and specially heat-treated for greater strength and durability.
) Hand ground cutting edge to the exact angle for cutting through tough metals.
) Modified parabolic striking end to help reduce mushrooming and chipping.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance
, A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J86A3/1652 | 1/4 | 3/16 | 4-7/8 | 0.04 |
| J86A1/452 | 5/16 | 1/4 | 5-1/8 | 0.07 |
| J86A5/16S2 | 3/8 | 5/16 | 5-3/8 | 0.12 |
| J86A3/852 | 7/16 | 3/8 | 5-9/16 | 0.17 |
| J86A7/16S2 | 1/2 | 7/16 | 6 | 0.25 |
| J86A7/16K12S2 | 1/2 | 7/16 | 12 | 0.51 |
| J86A1/2S2 | 5/8 | 1/2 | 6-3/4 | 0.37 |
| J86A1/2K12S2 | 5/8 | 1/2 | 12 | 0.68 |
| J86A5/852 | 3/4 | 5/8 | 6-7/8 | 0.54 |
| J86A5/8K12S2 | 3/4 | 5/8 | 12 | 1.03 |
| J86A3/4\%852 | 7/8 | 3/4 | 8 | 0.89 |
| J86A3/4K12S2 | 7/8 | 3/4 | 12 | 1.40 |
| J86A7/8K1852 | 1 | 7/8 | 18 | 2.42 |
| J86A7/8K8S2 | 1 | 7/8 | 8 | 1.13 |
| J86A7/8K12S2 | 1 | 3/4 | 12 | 1.54 |
| J86A1K852 | 1-3/16 | 1 | 8-1/4 | 1.56 |

## 5 PIECE SUPER-ロUTY CHISELS SET

## Product \#: J86000

》 Made from S2 steel and specially heat-treated for greater strength and durability.
) $20 \%$ Larger striking surface than standard chisels directs the power to the cutting edge.
) Longer shank features a knurl for better grip and easy positioning.
) Hand ground cutting edge to the exact angle for cutting through tough metals.
) Black oxide finish to help prevent rust corrosion; extending tool life and performance.
. A polished identification panel on one of the flats is marked wit the tool number and size in black inlay.

- Set offers a wide range of sizes to handle a variety of jobs.
) Includes a pouch for convenient storage solution.


| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :--- | :--- | :--- | :--- | :--- |
| J86038 | Chisel, Cold Super Duty 3/8" | $3 / 8$ | $5 / 16$ | 6 |
| J86012 | Chisel, Cold Super Duty 1/2" | $1 / 2$ | $7 / 16$ | $6-13 / 16$ |
| J86058 | Chisel, Cold Super Duty 5/8" | $5 / 8$ | $1 / 2$ | $7-5 / 8$ |
| J86034 | Chisel, Cold Super Duty 3/4" | $3 / 4$ | $5 / 8$ | $8-7 / 16$ |
| J86078 | Chisel, Cold Super Duty 7/8" | $7 / 8$ | $3 / 4$ | $9-1 / 4$ |
| J25TRO6C | Tool Roll, 5 Pocket |  |  |  |
| W |  |  |  |  |

## SUPER-DUTY COLD CHISELS

, $20 \%$ larger striking surface than standard chisels directs the power to the cutting edge.
, Longer shank features a knurl for better grip and easy positioning.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance.


## CRPE CHISELS

) Made from S2 steel and specially heat-treated for greater strength and durability.
) Hand ground cutting edge to the exact angle for cutting through tough metals.
) Modified parabolic striking end to help reduce mushrooming and chipping.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance.
) A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J721/4S2 | 3/16 | 1/4 | 4-5/8 | 0.06 | Pation Actuenc mix |
| J725/1652 | 5/16 | 5/16 | 5-1/8 | 0.10 |  |
| J723/852 | 1/4 | 3/8 | 5-1/2 | 0.16 |  |

## PUNCH ש ㄷHISEL HOLDER

) Holds punches and chisels up to 1 " in diameter reducing the risk of injury
) Nylon insert absorbs shock.
Large four-sided handle.

| Product \# | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: |
| J2108 | 8 | 0.60 |
|  |  |  |



## DIRMOND POINT CHISELS

) Hand ground cutting edge to the exact angle for cutting through tough metals

| Product \# | Tip Width <br> (in) (A) | Shank Width <br> (in) (B) | Overall <br> Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J761/4S2 | $5 / 32$ | $1 / 4$ | $4-1 / 2$ | 0.06 |
| J765/16S2 | $3 / 16$ | $5 / 16$ | 5 | 0.10 |
| J763/8S2 | $1 / 4$ | $3 / 8$ | $5-5 / 8$ | 0.16 |
| J761/2S2 | $5 / 16$ | $1 / 2$ | 6 | 0.30 |
| J765/852 | $3 / 8$ | $5 / 8$ | $6-1 / 2$ | 0.44 |

## THE RICHT STEEL FOR CHISELS RND PUNCHES

## 5 PIECE LONE DRIVE PIN PUNCH SET

Product \#: J48005LS2


| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: |
| J48532LS2 | Punch, Pin Super Duty Long 5/32" | 5/32 | 3/8 | 8 |
| J48316LS2 | Punch, Pin Super Duty Long 3/16" | 3/16 | 3/8 | 8 |
| J48732LS2 | Punch, Pin Super Duty Long 7/32" | 7/32 | 7/16 | 8 |
| J48014LS2 | Punch, Pin Super Duty Long 1/4" | 1/4 | 1/2 | 8 |
| J48516LS2 | Punch, Pin Super Duty Long 5/16" | 5/16 | 1/2 | 8 |
| J25TR30C | Tool Roll, 5 Pockets |  |  |  |

## SUPER-ロUTY LDNG DRIVE PIN PUNCHES

Reverse taper to help prevent binding.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J48532LS2 | 5/32 | 3/8 | 8 | 0.14 |
| J48316LS2 | 3/16 | 3/8 | 8 | 0.15 |
| J48732LS2 | 7/32 | 7/16 | 8 | 0.20 |
| J48014LS2 | 1/4 | 1/2 | 8 | 0.30 |
| J48516LS2 | 5/16 | 1/2 | 8 | 0.41 |



## 7 PIECE PIN PUNCH SET

## Product \#: J47A



| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: |
| J471/4X1/16 | Punch, Pin 1/16" | 1/16 | 1/4 | 4-3/8 |
| J471/4X3/32 | Punch, Pin 3/32" | 3/32 | 1/4 | 4-3/4 |
| J475/16X1/8 | Punch, Pin 1/8" | 1/8 | 5/16 | 5-3/16 |
| J475/16X5/32 | Punch, Pin 5/32" | 5/32 | 5/16 | 5-9/16 |
| J473/8×3/16 | Punch, Pin 3/16" | 3/16 | 3/8 | 5-7/8 |
| J477/16X7/32 | Punch, Pin 7/32" | 7/32 | 3/8 | 6-3/8 |
| J471/2X1/4 | Punch, Pin 1/4" | 1/4 | 3/8 | 6-3/4 |
| J25TR31C | Tool Roll, 7 Pockets |  |  |  |

## DRIVE PIN PUNCHES

) Two-piece design allows the tip to be hard for durability while allowing it to be produced straight to help prevent binding.
) Reverse taper to help prevent binding.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J471/4K1/16 | 1/16 | 1/4 | 4-3/8 | 0.05 |
| J471/4K3/32 | 3/32 | 1/4 | 4-3/4 | 0.06 |
| J475/16K1/8 | 1/8 | 5/16 | 5-3/16 | 0.09 |
| J475/16K5/32 | 5/32 | 5/16 | 5-9/16 | 0.01 |
| J473/8K3/16 | 3/16 | 3/8 | 5-7/8 | 0.15 |
| J477/16 $7 / 32$ | 7/32 | 3/8 | 6-3/8 | 0.22 |
| J471/2K1/4 | 1/4 | 3/8 | 6-3/4 | 0.29 |

## 7 PIECE SUPER-ロUTY PIN PUNCH SET

## Product \#: J48007

) Made from SZ steel and specially heat-treated for greater strength and durability.
) One-piece design for strength and durability.
) Reverse taper to help prevent binding.
) Modified parabolic striking end to help reduce mushrooming and chipping.
, Black oxide finish to help prevent rust corrosion; extending tool life and performance.
, A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.
) Set offers a wide range of sizes to handle a variety of jobs
) Includes a pouch for convenient storage solution.


| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: |
| J48116 | Punch, Pin Super Duty 1/16" | 1/16 | 1/4 | 4-1/8 |
| J48332 | Punch, Pin Super Duty 3/32" | 3/32 | 1/4 | 4-1/2 |
| J48018 | Punch, Pin Super Duty 1/8" | 1/8 | 5/16 | 4-3/4 |
| J48532 | Punch, Pin Super Duty 5/32" | 5/32 | 5/16 | 5 |
| J48316 | Punch, Pin Super Duty 3/16" | 3/16 | 3/8 | 5-1/4 |
| J48732 | Punch, Pin Super Duty 7/32" | 7/32 | 7/16 | 5-1/2 |
| J48014 | Punch, Pin Super Duty 1/4" | 1/4 | 7/16 | 5-3/4 |
| J25TR31C | Tool Roll, 7 Pockets |  |  |  |

## SUPER-ロUTY DRIVE PIN PUNCHES

, One-piece design for strength and durability.
) Reverse taper to help prevent binding.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J48116 | 1/16 | 1/4 | 4-1/8 | 0.05 |
| J48332 | 3/32 | 1/4 | 4-1/2 | 0.07 |
| J48018 | 1/8 | 5/16 | 4-3/4 | 0.09 |
| J48532 | 5/32 | 5/16 | 5 | 0.01 |
| J48316 | 3/16 | 3/8 | 5-1/4 | 0.15 |
| J48732 | 7/32 | 7/16 | 5-1/2 | 0.22 |
| J48014 | 1/4 | 7/16 | 5-3/4 | 0.29 |
| J48516 | 5/16 | 1/2 | 6-1/4 | 0.35 |
| J48038 | 3/8 | 5/8 | 6-1/2 | 0.53 |
| (19 ASME B107.48 |  |  |  |  |



## 7 PIECE DRIFT PUNCH SET

## Product \#: J96AS2

| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: |
| J961/4S2 | Punch, Drift 3/32" | 3/32 | 1/4 | 10 |
| J965/16S2 | Punch, Drift 1/8" | 1/8 | 5/16 | 10 |
| J963/8S2 | Punch, Drift 3/16" | 3/16 | 3/8 | 10 |
| J967/16S2 | Punch, Drift 7/32" | 7/32 | 7/16 | 10 |
| J961/2S2 | Punch, Drift 1/4" | 1/4 | 1/2 | 10 |
| J965/8S2 | Punch, Drift 5/16" | 5/16 | 5/8 | 10 |
| J963/4S2 | Punch, Drift 3/8" | 3/8 | 3/4 | 10 |
| J25TR29C | Tool Roll, 7 Pockets |  |  |  |

## 5 PIECE DRIFT PUNCH 5ET

Product \#: J96BS2

| Contents | Description | Tip Width (in) (A) | Shank Width <br> (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: | :---: |
| J965/1652 | Punch, Drift 1/8" | 1/8 | 5/16 | 10 |
| J963/8S2 | Punch, Drift 3/16" | 3/16 | 3/8 | 10 |
| J961/2S2 | Punch, Drift 1/4" | 1/4 | 1/2 | 10 |
| J965/8S2 | Punch, Drift 5/16" | 5/16 | 5/8 | 10 |
| J967/16S2 | Punch, Drift 7/32" | 7/32 | 7/16 | 10 |
| J25TR30C | Tool Roll, 5 Pockets |  |  |  |
| Weight (lbs): | 30 |  |  |  |

## DRIFT PUNCHES

) Application: to align holes in two or more pieces of metal through which a bolt or screw is to be inserted.
) Application: for installing and removing pins and shafts.
One-piece design for strength and durability.
Reverse taper to help prevent binding.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J961/4S2 | 3/32 | 1/4 | 10 | 0.12 |
| J965/1652 | 1/8 | 5/16 | 10 | 0.19 |
| J963/852 | 3/16 | 3/8 | 10 | 0.28 |
| J967/1652 | 7/32 | 7/16 | 10 | 0.37 |
| J961/2S2 | 1/4 | 1/2 | 10 | 0.49 |
| J965/852 | 5/16 | 5/8 | 10 | 0.70 |
| J963/4S2 | 3/8 | 3/4 | 10 | 1.02 |

## 7 PIECE RDLL PIN PUNCH SET

Product \#: J49007S2


| Contents | Description | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) |
| :--- | :--- | :--- | :--- | :--- |
| J49116S2 | Punch, Roll Pin 1/16" | $1 / 16$ | $1 / 4$ | $3-3 / 4$ |
| J49332S2 | Punch, Roll Pin 3/32" | $3 / 32$ | $1 / 4$ | $4-1 / 4$ |
| J49018S2 | Punch, Roll Pin 1/8" | $1 / 8$ | $5 / 16$ | $4-3 / 4$ |
| J49532S2 | Punch, Roll Pin 5/32" | $5 / 32$ | $5 / 16$ | $5-1 / 4$ |
| J49316S2 | Punch, Roll Pin 3/16" | $3 / 16$ | $5-7 / 16$ |  |
| J49732S2 | Punch, Roll Pin 7/32" | $7 / 32$ | $3 / 8$ | $5-7 / 8$ |
| J49014S2 | Punch, Roll Pin 1/4" | $1 / 4$ | $7 / 16$ | $6-7 / 16$ |
| J25TR31C | Tool Roll, 7 Pockets |  |  |  |
| Weight (lbs): 0.77 |  |  | 口= |  |

## ROLL PIN PUNCHES

) One-piece design for strength and durability.
) Reverse taper to help prevent binding.

| Product \# | Tip Width <br> (in) (A) | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J49116S2 | $1 / 16$ | $1 / 4$ | $3-3 / 4$ | 0.04 |
| J4933252 | $3 / 32$ | $1 / 4$ | $4-1 / 4$ | 0.08 |
| J4901852 | $1 / 8$ | $5 / 16$ | $4-3 / 4$ | 0.08 |
| J49532S2 | $5 / 32$ | $5 / 16$ | $5-1 / 4$ | 0.08 |
| J4931652 | $3 / 16$ | $3 / 8$ | $5-7 / 16$ | 0.1 |
| J4973252 | $7 / 32$ | $3 / 8$ | $5-7 / 8$ | 0.16 |
| J4901452 | $1 / 4$ | $7 / 16$ | $6-7 / 16$ | 0.16 |
| J4903852 | $3 / 8$ | $1 / 2$ | $7-1 / 2$ | 0.32 |
| J49012S2 | $1 / 2$ | $5 / 8$ | $7-1 / 2$ | 0.52 |



Product \#: FA-MOD.CG

| Description | Tip Width $\mathbf{( m m} \mathbf{)}$ |
| :--- | :--- |
| Drift Punch | 2 |
| Drift Punch | 3 |
| Drift Punch | 4 |
| Drift Punch | 5 |
| Drift Punch | 6 |
| Drift Punch | 8 |
| Nail Punch | 4 |
| Nail Punch | 5 |
| Nail Punch | 6 |
| Nail Punch | 8 |
| Center Punch | 6 |

Weight (lbs): 3.24

## LONG RLIGNING PUNCH

) Application: to align holes in two or more pieces of metal through which a bolt or screw is to be inserted.
) One-piece design for strength and durability.
) Reverse taper to help prevent binding.

| Product \# | Tip Width <br> (in) (A) | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (lbs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{J} 155 / 852$ | $3 / 16$ | $5 / 8$ | 16 | 0.90 |  |
|  |  |  |  |  |  |
|  |  |  |  | ASME B107.48 |  |

## STRRTING PUNCHES

, Similar to drift punches, but with wider points and heavier, shorter body.
) Application: to align holes in two or more pieces of metal through which a bolt or screw is to be inserted.
, Application: for installing and removing pins and shafts.
) One-piece design for strength and durability.
) Reverse taper to help prevent binding.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J503/1652 | 1/16 | 1/4 | 4-1/8 | 0.03 |
| J501/4S2 | 3/32 | 1/4 | 5 | 0.06 |
| J505/1652 | 1/8 | 5/16 | 5-1/8 | 0.10 |
| J503/852 | 3/16 | 3/8 | 5-5/8 | 0.17 |
| J507/1652 | 7/32 | 7/16 | 6 | 0.24 |
| J501/2S2 | 1/4 | 1/2 | 6-1/2 | 0.33 |

## CENTER PUNCHES

) Application: metal working layout. Provides a broad dent in marking intersecting center lines, hole locations, and pilot drill starting point.
) One-piece design for strength and durability.

| Product \# | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J411/452 | 1/4 | 4-3/4 | 0.05 |
| J415/1652 | 5/16 | 4-5/8 | 0.09 |
| J413/852 | 3/8 | 4-7/8 | 0.14 |
| J417/1652 | 7/16 | 5-1/4 | 0.19 |
| J411/2S2 | 1/2 | 5-5/8 | 0.29 |
| J415/852 | 5/8 | 6-1/4 | 0.45 |

## PRICK PUNCHES

, Application: sheet metal work for scribing and for punching starting holes for sheet metal screws.
) One-piece design for strength and durability.
) Reverse taper to help prevent binding.

| Product \# | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (lbs) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J441/4S2 | $1 / 4$ | $4-3 / 4$ | 0.06 |  |  |  |
| J445/16S2 | $5 / 16$ | 5 | 0.09 |  |  |  |
| J443/8S2 | $3 / 8$ | $5-1 / 4$ | 0.14 |  |  |  |
|  |  |  |  |  |  | ASME B107.48 |

## BRRSS CロLD CHISELS

Modified parabolic striking end to help reduce mushrooming and chipping.

| Product \# | Tip Width <br> (in) (A) | Overall <br> Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J8638B | $3 / 8$ | $5-1 / 2$ | 0.18 |
| J8612B | $1 / 2$ | 6 | 0.36 |

## 3 PIECE BRRSS DRIFT PUNCH SET

## Product \#: J9633B

Includes a pouch for convenient storage solution.

| Contents | Description | Tip Width (in) (A) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: |
| J9638B | Punch, Brass Drift 3/8" $\times 6$ 6" | 3/8 | 6 |
| J9612B | Punch, Brass Drift 1/2"x 7 " | 1/2 | 7 |
| J9634B | Punch, Brass Drift 3/4"x 8" | $3 / 4$ | 8 |
| J25TR53C | Tool Roll, 3 Pockets |  |  |
| Weight (lbs) | 1.65 |  | ASME B107. |

BRRSS DRIFT PUNCHES

| Product \# | Tip Width (in) (A) | Overall Length <br> (in) (L) | Weight (llbs) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J9638B | $3 / 8$ | 6 | 0.20 |  |  |  |
| J9612B | $1 / 2$ | 7 | 0.40 |  |  |  |
| J49920 | $1 / 2$ | $7-7 / 8$ | 0.46 |  |  |  |
| J9634B | $3 / 4$ | 8 | 1.05 |  |  |  |
| J9634HB | $3 / 4$ | 12 | 1.60 |  |  |  |
|  |  |  |  |  |  | ASME B107.48 |

## 3 PIECE BRRSS HERVY-DUTY PUNCH SET

Product \#: Ј9633Нв
) Includes a pouch for convenient storage solution.

| Contents | Description | Tip Width (in) (A) | Overall <br> Length (in) (L) |
| :---: | :---: | :---: | :---: |
| J9638HB | Punch, Brass Line-up 3/8" $\times 101$ | 3/8 | 10 |
| J96716HB | Punch, Brass Line-up 7/16" $\times 14^{\prime \prime}$ | 7/16 | 14 |
| J9634HB | Punch, Brass Drift 3/4" $\times 12$ " | $3 / 4$ | 12 |
| J25TR54C | Tool Roll |  |  |
| Weight (lbs) | 4.10 | ㄹㅡㅡㅡㄹ | SN |

BRRSS SロLID PUNCH

| Product \# | Tip Width (in) (A) | Overall Length <br> (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J501K4B | $1 / 4$ | 6 | 0.35 |
|  |  |  | ASME B107.48 |

BRASS LINE-UP PUNCHES

| Product \# | Tip Width (in) (A) | Overall Length <br> (in) (L) | Weight (lbs) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J9638HB | $3 / 8$ | 10 | 1.00 |  |  |  |
| J96716HB | $7 / 16$ | 14 | 1.50 |  |  |  |
|  |  |  |  |  |  | ASME B107.48 |

## BRRSS PIN PUNCHES

) Modified parabolic striking end to help reduce mushrooming and chipping.

| Product \# | Tip Width (in) (A) | Overall Length <br> (in) (L) | Weight (lbs) |  |
| :---: | :---: | :---: | :---: | :---: |
| J471K8B | $1 / 8$ | 4 | 0.1 |  |
| J473K16B | $3 / 16$ | 4 | 0.1 |  |
| J475K16B | $5 / 16$ | 4 | 0.18 |  |
| J471K4B | $1 / 4$ | 4 | 0.18 |  |
| J473K8B | $3 / 8$ | 6 | 0.31 |  |
|  |  |  |  |  |



## PIVOT HERD PRY BRRS FROM ONE TO MRNY IN SECONDS

Quick release selector is flush to the tool.

Easy to lock and release the pry head.


Knurled handle for secure grip.

## 3 PIECE PIVOT HERD PRY BRR SET

## Product \#: J2166S

) Improved access and leverage over fixed head pry bars.


| Contents | Description | Tip Width (in) | Overall Length (in) | Weight (llss) | Repair Kit Part \# | Replacement \# |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| J2162 | Pry Bar, Pivot Head 8" | $9 / 16$ | 8 | 2 | J2162RK | J2162FT |
| J2164 | Pry Bar, Pivot Head 12" | $3 / 4$ | 12 | 4 | J2164RK | J2162FT |
| J2166 | Pry Bar, Pivot Head 16" | $3 / 4$ | $1 / 4$ | 4 | J2164RK | J2162FT |

## PIVOT HERD PRY BRRS

) 11 Positions.


| Product \# |  | Tip Width (in) | Overall Length (in) | Weight (llss) | Repair Kit Part \# |
| :---: | :---: | :---: | :---: | :---: | :---: | Foot Replacement \#

## 4 PIECE PRY \& ROLLING HERD BRRS SET

## Product \#: J2100

) Set includes rolling head and aligning bars
) Black oxide finish to help prevent rust corrosion; extending tool life and performance.

| Contents | Description | Tip Width <br> (in) (A) | Shank <br> Width (in) <br> (B) | Overall <br> Length (in) <br> (L) |
| :--- | :--- | :--- | :--- | :--- |
| J2126 | Pry Bar, Rolling Head 12" | $1 / 2$ | $1 / 2$ | 12 |
| J2130 | Pry Bar, Rolling Head 16" | $5 / 8$ | $5 / 8$ | 16 |
| J2120 | Pry Bar, Aligning 18" | $5 / 8$ | $5 / 8$ | 18 |
| J2124 | Pry Bar, Aligning 24" | $3 / 4$ | $3 / 4$ | 24 |
| Weight (lbs): 8.50 |  |  |  | $=$ |

## 3 PIECE RDLLING HERD PRY BRR SET

## Product \#: J2138

) Pry and aligning bar with a pointed taper and $90^{\circ}$ rolling head for leverage.
) High alloy steel is heat treated the entire length and black oxide treated for added strength and durability.

| Contents | Description | Tip Width <br> (in) (A) | Shank <br> Width <br> (in) (B) | Overall <br> (ength <br> (in) (L) |
| :--- | :--- | :--- | :--- | :--- |
| J2126 | Pry Bar, Rolling Head 12" | $1 / 2$ | $1 / 2$ | 12 |
| 22130 | Pry Bar, Rolling Head 16" | $5 / 8$ | $5 / 8$ | 16 |
| J2134 | Pry Bar, Rolling Head 21" | $7 / 8$ | $3 / 4$ | 21 |

Weight (lbs): 4.30

## ROLLING HERD BRRS

, Application: Pry and aligning bar with a long pointed taper and $90^{\circ}$ rolling head for leverage.

| Product \# | Tip Width <br> (in) (A) | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (Ibs) |
| :---: | :---: | :---: | :---: | :---: |
| J2126 | $1 / 2$ | $1 / 2$ | 12 | 1.30 |
| J2130 | $5 / 8$ | $5 / 8$ | 16 | 2.40 |
| J2134 | $7 / 8$ | $3 / 4$ | 21 | 2.35 |

## RLIGNING PRY BRRS

) Application: for prying, positioning, and aligning applications.

| Product \# | Tip Width <br> (in) (A) | Overall Length <br> (in) (L) | Weight (libs) |
| :---: | :---: | :---: | :---: |
| $\mathbf{J 2 1 1 6}$ | $1 / 2$ | 16 | 0.77 |
| J2120 | $5 / 8$ | 18 | 1.23 |
| J2124 | $3 / 4$ | 24 | 2.36 |
| J2125 | $7 / 8$ | 30 | 3.72 |
| J2127 | $7 / 8$ | 38 | 4.80 |
| J2128 | 1 | 42 | 7.30 |
| J2129 | $1-1 / 4$ | 60 | 14.36 |

## 4 PIECE LRRGE HRNDLE PRY BRR SET

## Product \#: J2156S

) Impact resistant, extruded Acetate handles are four-sided with broad but shallow flutes.
, Resistant to most harsh chemicals (including hydraulic fluids used in the aerospace industry).
) Four-sided handle design helps prevent "roll away" from the work surface and is comfortable and easy to hold.
) High alloy steel shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Contents | Description | Tip Width <br> (in) (A) | Overall Length <br> (in) (L) |
| :--- | :--- | :--- | :--- |
| J2140 | Pry Bar, Large Handle 14" | $5 / 8$ | $14-1 / 2$ |
| J2142 | Pry Bar, Large Handle 18" | $5 / 8$ | $17-1 / 2$ |
| J2146 | Pry Bar, Large Handle 28" | $3 / 4$ | 28 |
| J2148 | Pry Bar, Large Handle 32" | $3 / 4$ | $31-7 / 8$ |

Weight (lbs): 5.54

## PRY BRRS

) Large four-sided handle for a better grip and added comfort.

| Product \# | Tip Width <br> (in) (A) | Overall Length <br> (in) (L) | Weight (Ibs) |
| :---: | :---: | :---: | :---: |
| J2140 | $5 / 8$ | $14-1 / 2$ | 0.92 |
| J2142 | $5 / 8$ | $17-1 / 2$ | 1.08 |
| J2150 | $5 / 8$ | 36 | 4.5 |
| J2152 | $5 / 8$ | 42 | 4.75 |
| J2146 | $3 / 4$ | 28 | 1.37 |
| J2148 | $3 / 4$ | $31-7 / 8$ | 2.17 |


$\square$

## 4 PIECE EKTRR LONG PICK SET

## Product \#: J2389S

) High alloy steel $1 / 4$ " shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Contents | Description | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) |
| :--- | :--- | :--- | :--- |
| J2385 | Pick, 45 Degree Hook Extra Long | $1 / 4$ | $20-5 / 8$ |
| J2386 | Pick, Cotter Pin Puller Extra Long | $1 / 4$ | $20-1 / 2$ |
| J2387 | Pick, 90 Degree Hook Extra Long | $1 / 4$ | 21 |
| J2388 | Pick, Curved Hook Extra Long | $1 / 4$ | $20-7 / 8$ |
| J25TR56C | Tool Roll, 4 Pockets |  |  |

Weight (lbss): 2.00

## EXTRR LONG PICKS

) High alloy steel $1 / 4^{\prime \prime}$ shanks are heat treated their entire length and black oxide treated for added strength and durability.


| Product \# | Style | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (lhs) |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{J 2 3 8 5}$ | $45^{\circ}$ | $1 / 4$ | $20-5 / 8$ | 0.5 |
| $\mathbf{J} 2386$ | Cotter | $1 / 4$ | $20-1 / 2$ | 0.5 |
| $\mathbf{J} 2387$ | $90^{\circ}$ | $1 / 4$ | 21 | 0.5 |
| $\mathbf{J 2 3 8 8}$ | Curved | $1 / 4$ | $20-7 / 8$ | 0.5 |

## 4 PIECE STRNDRRD PICK SET

## Product \#: J2384S

. High alloy steel $1 / 4$ " shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Contents | Description | Shank Width (in) (B) | Overall Length (in) (L) |
| :---: | :---: | :---: | :---: |
| J2380 | Pick, 45 Degree Hook | 1/4 | 10-7/8 |
| J2381 | Pick, Cotter Pin Puller | 1/4 | 10-3/8 |
| J2382 | Pick, 90 Degree Hook | 1/4 | 10-3/4 |
| J2383 | Pick, Curved Hook | 1/4 | 10 |
| J25TR55C | Tool Roll, 4 Pockets |  |  |
| Weight (lbs) |  |  | " |



## STRNDRRD PICKS

》 High alloy steel $1 / 4$ " shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Product \# | Style | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) | Weight (Ibs) |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{J 2 3 8 0}$ | $45^{\circ}$ | $1 / 4$ | $10-7 / 8$ | 0.25 |
| J2381 | Cotter | $1 / 4$ | $10-3 / 8$ | 0.25 |
| J2382 | $90^{\circ}$ | $1 / 4$ | $10-3 / 4$ | 0.25 |
| J2383 | Curved | $1 / 4$ | 10 | 0.25 |

## 4 PIECE CRRBON SCRRPER SET

## Product \#: J2346S

) High alloy steel $3 / 8$ " shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Contents | Description | Shank Width <br> (in) (B) | Overall Length <br> (in) (L) |
| :--- | :--- | :--- | :--- |
| J2340 | Scraper, Carbon 1/2" | $3 / 8$ | $10-3 / 8$ |
| J2341 | Scraper, Carbon 3/4" | $3 / 8$ | $10-3 / 8$ |
| J2342 | Scraper, Carbon 1" | $3 / 8$ | $10-3 / 8$ |
| J2343 | Scraper, Carbon 1-1/2" | $3 / 8$ | $10-3 / 8$ |
| J25TR55C | Tool Roll, 4 Pockets |  |  |
| Weight (lbs): 1.85 |  |  | 吕 |



## CRSKET RND CRRBON SCRRPERS

) High alloy steel $3 / 8$ " shanks are heat treated their entire length and black oxide treated for added strength and durability.

| Product \# | Shank Width <br> (in) (B) | Blade Width <br> (in) | Overall Length <br> (in) (L) | Weight (llss) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J2340 | $3 / 8$ | $1 / 2$ | $10-3 / 8$ | 0.45 |
| J2341 | $3 / 8$ | $3 / 4$ | $10-3 / 8$ | 0.45 |
| J2342 | $3 / 8$ | 1 | $10-3 / 8$ | 0.45 |
| J2338 | $5 / 16$ | $1-1 / 16$ | 11 | 0.38 |
| J2343 | $3 / 8$ | $1-1 / 2$ | $10-3 / 8$ | 0.5 |
| J2336 | $3 / 8$ | $1-1 / 2$ | 12 | 0.30 |

