## SUPER-ロUTY 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.

| Product \# | Tip Width (in) (A) | Shank Width (in) (B) | Overall Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J86038 | 3/8 | 5/16 | 6 | 0.13 |
| J86012 | 1/2 | 7/16 | 6-13/16 | 0.26 |
| J86058 | 5/8 | 1/2 | 7-5/8 | 0.44 |
| J86034 | 3/4 | 5/8 | 8-7/16 | 0.75 |
| J86078 | 7/8 | 3/4 | 9-1/4 | 1.09 |
| J86001 | 1 | 7/8 | 10-1/16 | 1.46 |

## CRPE CHISELS

) Made from S 2 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 <br> Length (in) (L) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J721/4S2 | 3/16 | 1/4 | 4-5/8 | 0.06 |
| J725/1652 | 5/16 | 5/16 | 5-1/8 | 0.10 |
| J723/852 | 1/4 | 3/8 | 5-1/2 | 0.16 |
| ASME B107.47M |  |  |  |  |



## PUNCH ש ㄷHISEL HDLロER

) 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) | Weight (llbs) |  |
| :---: | :---: | :---: | :---: |
| 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 (llss) |
| :---: | :---: | :---: | :---: | :---: |
| J761/4S2 | $5 / 32$ | $1 / 4$ | $4-1 / 2$ | 0.06 |
| J765/16S2 | $3 / 16$ | $5 / 16$ | 5 | 0.10 |
| J763/852 | $1 / 4$ | $3 / 8$ | $5-5 / 8$ | 0.16 |
| J761/2S2 | $5 / 16$ | $1 / 2$ | 6 | 0.30 |
| J765/852 | $3 / 8$ | $5 / 8$ | $6-1 / 2$ | 0.44 |
| ASME B107.47M |  |  |  |  |

