## 3/8" DRIVE IMPRCT EKTENSIONS

) Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
) Male square is oriented in line with female squares for use with fixed head torque wrenches
) Full chamfer at drive opening (when applicable) for easy engagement with drive tools.
) Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.
) Size stamped on tool for easy identification.
) Side locking hole.


| Product \# | Overall <br> Length (in) | Weight (lbs) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J7175P | 3 | 0.16 |  |  |
| J7176P | 6 | 0.32 |  |  |
| J7178P | 12 | 0.64 |  |  |
|  |  |  |  |  |

## 3/8" DRIVE IMPRCT LOCKING EKTENSIONS

) Black oxide finish.
) Easy operating spring loaded locking mechanism

| Product \# | Overall <br> Length (in) | Weight (llss) |
| :---: | :---: | :---: |
| J7203L | 3 | 0.25 |
| J7206L | 6 | 0.41 |
| J7212L | 12 | 0.75 |

## 3/8" DRIVE HRND IMPRCT DRIVER

, Designed to loosen hard to turn bolts and screws.
, Heavy-Duty spring for added torque.

| Product \# | Overall <br> Length (in) |  |  | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: |
| J7099 | $5-1 / 2$ | 1.68 |  |  |



## 3/8" DRIVE RETRINING RINGS

) Proto ${ }^{\circledR} 3 / 8$ " Drive Retaining Rings have a one-piece, without a crush gauge.
) PROTO ${ }^{\circledR} 3 / 8^{\prime \prime}$ Impact socket family is not designed for use with these retaining rings

| Product \# |  | Description | For Groove Dia. (in) | Diameter (in) | Height (in) |
| :--- | :--- | :---: | :---: | :---: | :---: |
| JRR37560 | Retaining Ring, 3/8" DR 600 GRV | $19 / 32$ | $11 / 16$ | $1 / 16$ | Weight (lbs) |
| JRR37567 | Retaining Ring, 3/8" DR 670 GRV | $43 / 64$ | $3 / 4$ | $1 / 16$ | 0.01 |
| JRR37575 | Retaining Ring, 3/8" DR 750 GRV | $3 / 4$ | $13 / 16$ | $1 / 16$ | 0.01 |
| JRR37582 | Retaining Ring, 3/8" DR 820 GRV | $13 / 64$ | $7 / 8$ | $1 / 16$ | 0.01 |
| JRR37595 | Retaining Ring, 3/8" DR 950 GRV | $61 / 64$ | 1 | $1 / 16$ | 0.01 |
| JRR37511 | Retaining Ring, 3/8" DR 1100 GRV | $1-3 / 32$ | $1-3 / 16$ | $1 / 16$ | 0.01 |
| JRR37512 | Retaining Ring, 3/8" DR 1200 GRV | $1-3 / 16$ | $1-1 / 4$ | $1 / 16$ | 0.01 |

