## 1-1/2" DRIVE IMPRCT EKTENSIDNS

) Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.
) Tight tolerances for snug fit on fastener.
, Large clearance holes, concentric opening and nut end chamfer make it easy to position socket on fasteners.
) Made from high-strength steel to help minimize wall thickness and provide access to fasteners in recesses and where nuts and bolts protrude.
) Impact sockets are used wherever powered drive tools are used to install or remove fasteners.
) Impact sockets are designed to withstand the high torque and force associated with impact tools in repetitive application.
) 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.

| Product \# | Overall <br> Length (in) | Weight (lbs) |
| :---: | :---: | :---: |
| J15097P | 8 | 9.17 |
| J15098P | 12 | 12.66 |
| J15099P | 15 | 15.58 |

## 1-1/Z" DRIVE IMPRCT RDRPTERS

) Use adapters to help increase or decrease drive end size.
) Do not use hand adapters with power tools.
, Do not over torque small sockets when using them with adapters on large drive tools.

| Product \# | INCH | Overall <br> Length (in) | Weight (libs) |
| :---: | :---: | :---: | :---: |
| J15007 | 1-1/2" F x 1" M | 4-3/16 | 5.03 |
| J10004 | 1" F x 1-1/2" M | 3-1/2 | 2.64 |



## 1-1/2" ロRIVE IMPRCT RDRPTER - MRLE SPLINE

) Use adapters to help increase or decrease drive end size.
) Do not use hand adapters with power tools.
, Do not over torque small sockets when using them with adapters on large drive tools.

| Product \# | [WCH Splt | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J15005 | 1-1/2" F x \# 5 SL. M | 5-3/8 | 5.94 |
|  |  | " | ASME B107.2 |



