

Mechanics Tool Sets

17 PIECE DRIVE BIT SOCKET SET

- Removable inner blow molded case - fits into large tool box
- Stackable Set of cases that allows for easy transport
- Chrome vanadium steel construction for strength & durability

PRODUCT

DWMT73806

Description

3/8" Drive Bit Socket Set - 17 Piece



71 PIECE BIT AND NUT DRIVER SET

- Removable inner blow molded case - fits into large tool box
- Stackable Set of cases that allows for easy transport
- Vinyl grip handle for maximum comfort

PRODUCT

DWMT73808

Description

1/4" Drive Bit and Nut Driver Set - 71 Piece



8 PIECE SAE COMBINATION WRENCH SET

- Removable inner blow molded case - fits into large tool box
- Stackable Set of cases that allows for easy transport
- Long panel forging for reach and leverage

PRODUCT

DWMT73809

Description

SAE Combination Wrench Set - 8 Piece



8 PIECE METRIC COMBINATION WRENCH SET

- Removable inner blow molded case - fits into large tool box
- Stackable Set of cases that allows for easy transport
- Anti-slip design delivers 400%* more gripping power to help reduce fastener damage and provide torque

PRODUCT

DWMT73810

Description

Metric Combination Wrench Set - 8 Piece



108 PIECE MECHANICS TOOL SET

- 72 Tooth gear system for high torque ratcheting
- Low profile directional lever helps reduce catch points and for easy one-hand operation
- Durable molded case for easy storage and tool protection

PRODUCT

DWMT73801

Description

108 Piece Mechanics Tool Set



142 PIECE MECHANICS TOOL SET

- 72 Tooth gear system for high torque ratcheting
- Low profile directional lever helps reduce catch points and for easy one-hand operation
- Durable molded case for easy storage and tool protection

PRODUCT

DWMT73802

Description

142 Piece Mechanics Tool Set



168 PIECE MECHANICS TOOL SET

- 72 Tooth gear system for high torque ratcheting
- Low profile directional lever helps reduce catch points and for easy one-hand operation
- Durable molded case for easy storage and tool protection

PRODUCT

DWMT73803

Description

168 Piece Mechanics Tool Set



*versus standard combination wrenches