

WRENCHES & HEX KEYS

WRENCHES

- Improved strength due to increased engagement on teeth and worm gear**
- ToughCoat™ finish helps to prevent chipping
- Jaw movement engineered to facilitate minimal jaw movement between jaws for precise adjustments**

CAT #	DESCRIPTION	MAXIMUM OPENING	LENGTH	WEIGHT
DWHT70289	Black Phosphate Adjustable 6"	0.88"	6"	0.32 lbs
DWHT70290	Black Phosphate Adjustable 8"	1.25"	8"	0.25 lbs
DWHT70291	Black Phosphate Adjustable 10"	1.38"	10"	1.50 lbs
DWHT70292	Black Phosphate Adjustable 12"	1.63"	12"	1.38 lbs
DWHT70293	Black Phosphate Adjustable 15"	1.75"	15"	3.66 lbs
Wrench Set				
DWHT70294	Black Phosphate Adjustable 2 pack (Includes: DWHT70289, DWHT70291)			1.82 lbs

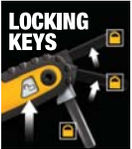
** Versus leading competitor



FOLDING LOCKING HEX KEYS

- Push-button locking feature locks in 3 positions at 90°, 135° and 180°
- Durable steel side plate for high torque applications
- Includes 8 of the most commonly used hex key sizes

CAT #	HEX KEY SHAPE	METRIC/SAE/USS	WEIGHT
DWHT70262M	Flat End	SAE	0.68 lbs
DWHT70263M	Flat End	Metric	0.68 lbs
DWHT70264	Star	Metric & SAE	0.68 lbs



RATCHETING T HANDLE HEX KEYS

- Compact and durable case for easy storage
- Large variety of bits for almost any job (star, Phillips® and flat)
- Heavy-duty ratcheting T handle offers quick-change keys

CAT #	HEX KEY SHAPE	METRIC/SAE/USS	WEIGHT
DWHT70265	Flat, Star, Phillips®	Metric & SAE	2.90 lbs



STORAGE

TOUGH SYSTEM

- Durable 4mm thick structural foam box walls give robust structure for the stand alone units
- Integrated water seal in each unit helps protect contents
- Metal carrier with adjustable foldable brackets allows tailored configuration

CAT #	DESCRIPTION	LOAD CAPACITY	WEIGHT
DWST08201	DS150 - Small Case Tough System	66 lbs	9.70 lbs
DWST08203	DS300 - Large Case Tough System	88 lbs	9.50 lbs
DWST08204	DS400 - XL Case Tough System	110 lbs	13.20 lbs
DWST08210	DS Carrier - Tough System	176 lbs total load on brackets 265** lbs on toe plate	34.40 lbs

** 175 lbs if using on stairs



DS150



DS300



DS400



DS Carrier

