

### HARDWARE/ACCESSORIES

#### Connection Size:

1/4" Hex

#### Pre-Set Values

5.3 in-lbs (0.6 Nm)  
8.0 in-lbs (0.9 Nm)  
10.6 in-lbs (1.2 Nm)  
17.7 in-lbs (2.0 Nm)  
30.0 in-lbs (3.4 Nm)  
35.4 in-lbs (4.0 Nm)  
44.3 in-lbs (5.0 Nm)

#### Bit Styles & Sizes

Torx®: T06, T07, T08, T09, T10, T15, T20

Torx Plus®: TP06, TP07, TP08

Hex: 2.0 mm, 2.5 mm, 3.0 mm

# QWIKTORQUE™



#### QwikTorque Driver System

- » Interchangeable multi-component system consisting of a patented preset torque adapter combined with a handle and Torx bit to build a unique whole product system
- » Radial friction design and non-ratchet torque socket prevents overtightening and stripping of screws

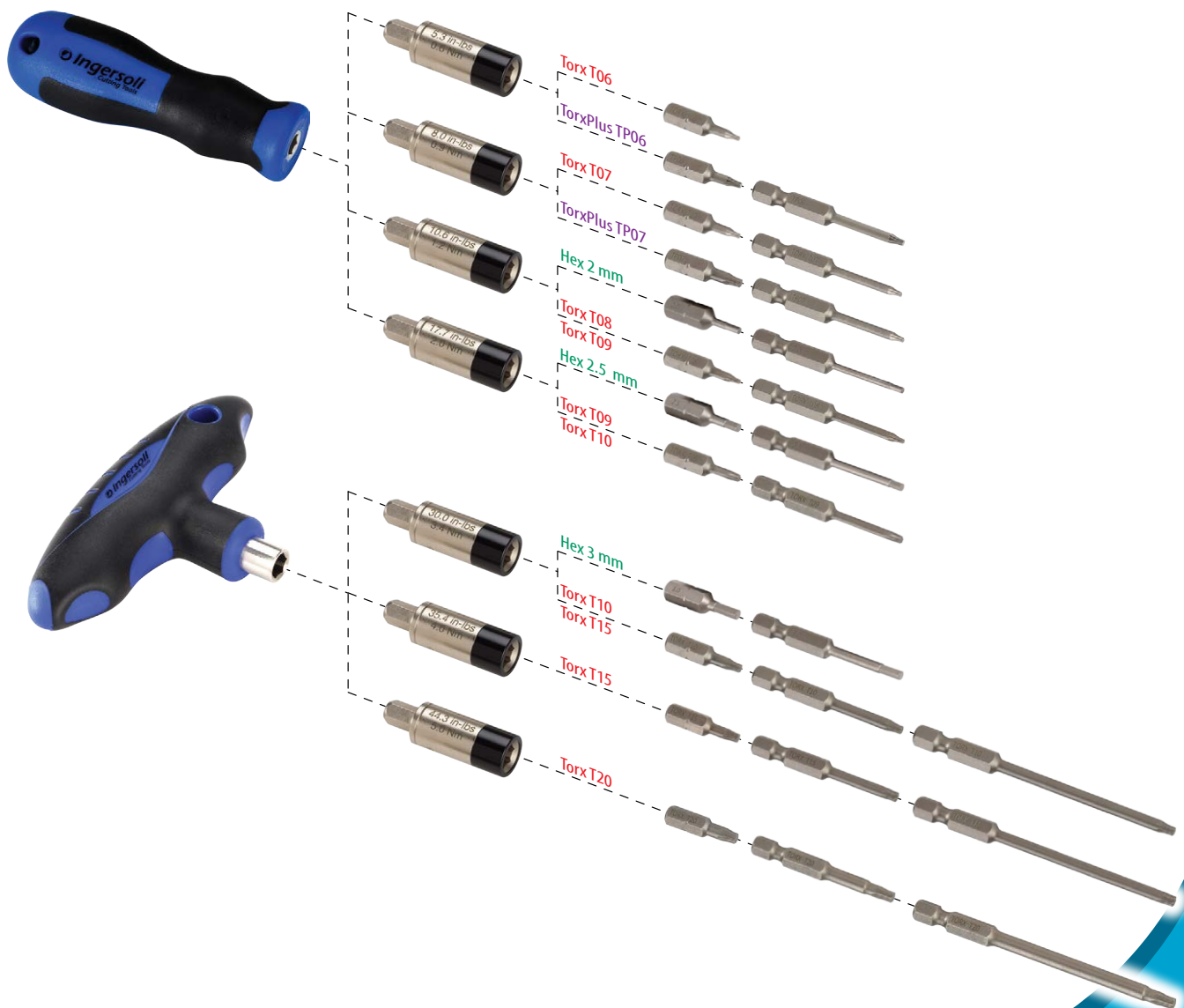
Torx® and Torx Plus® are registered trademarks of Acument Global Technologies LLC.

See it in  
action! »


















# Overview

- **Handles:**
  - ~ Straight driver handle for preset adapters 2.0 Nm (17.7 in-lbs) or less.
  - ~ Ergonomic T-Flying-style handle for preset adaptors over 2.0 Nm (17.7 in-lbs), where high torque for loosening or tightening needs to be applied.
- Reversible system in the preset torque unit enables both tightening and loosening of screws
- Automatic magnetic locking adaption
- All components are replaceable
- Life cycle of preset torque adapter is approximately 20,000 operations
- Torque accuracy tolerance +/-10%
- Compatible with any 1/4" hex drive bits



## QwikTorque Components • Torx



	T06	T07	T08	T09		T10
TORQUE UNIT	DT-05-.25 	DT-08-.25 	DT-11-.25 	DT-11-.25 	DT-18-.25 	DT-18-.25 
1" STANDARD BIT	DS-T06B 	DS-T07B 	DS-T08B 	DS-T09B 		DS-T10B 
2.0" EXTENDED BIT		DS-T07B1 	DS-T08B1 	DS-T09B1 		DS-T10B1 

For recommended torque values, refer to the technical section of the catalog or E-Cat.

Part Number	Description	Additional Information
DS-A00-.25-S	Qwik-Torque Driver Handle	Straight-style handle
DS-A00-.25-T	Qwik-Torque Driver Handle	Ergonomic T-Flying style handle
DT-05-.25	Preset Torque Unit	Preset to 5.3 in/lb (0.6 Nm)
DT-08-.25	Preset Torque Unit	Preset to 8.0 in/lb (0.9 Nm)
DT-11-.25	Preset Torque Unit	Preset to 10.6 in/lb (1.2 Nm)
DT-18-.25	Preset Torque Unit	Preset to 17.7 in/lb (2.0 Nm)
DS-T06B	T06 Torx Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-05-.25
DS-T07B	T07 Torx Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-08-.25
DS-T08B	T08 Torx Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-11-.25
DS-T09B	T09 Torx Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-11-.25 or DT-18-.25
DS-T10B	T10 Torx Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-18-.25
DS-T07B1	T07 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-08-.25
DS-T08B1	T08 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-11-.25
DS-T09B1	T09 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-11-.25 or DT-18-.25
DS-T10B1	T10 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-18-.25

The above information is a general guideline, and is based on typical torque recommendations for Torx screws. In some cases the manufacturer's recommended torque specification for any given screw might be different than the suggested torque values shown above. Always verify the manufacturer's recommended torque specification for any given screw before selecting and applying the torque unit.

QwikTorque Components • Torx (cont.)



	T10	T15	T20
TORQUE UNIT	<b>DT-30-.25</b> 	<b>DT-30-.25</b>  <b>DT-35-.25</b> 	<b>DT-44-.25</b> 
1" STANDARD BIT	<b>DS-T10B</b> 	<b>DS-T15B</b> 	<b>DS-T20B</b> 
2.0" EXTENDED BIT	<b>DS-T10B1</b> 	<b>DS-T15B1</b> 	<b>DS-T20B1</b> 
3.5" EXTENDED BIT	<b>DS-T10B2</b> 	<b>DS-T15B2</b> 	<b>DS-T20B2</b> 

For recommended torque values, refer to the technical section of the catalog or E-Cat.

Part Number	Description	Additional Information
DS-A00-.25-S	Qwik-Torque Driver Handle	Straight-style handle
DS-A00-.25-T	Qwik-Torque Driver Handle	Ergonomic T-Flying style handle
DT-30-.25	Preset Torque Unit	Preset to 30 in/lb (3.4 Nm)
DT-35-.25	Preset Torque Unit	Preset to 35 in/lb (4.0 Nm)
DT-44-.25	Preset Torque Unit	Preset to 44 in/lb (5.0 Nm)
DS-T10B	T10 Torx Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25
DS-T15B	T15 Torx Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25 or DT-35-.25
DS-T20B	T20 Torx Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-44-.25
DS-T10B1	T10 Torx Bit 2.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25
DS-T15B1	T15 Torx Bit 2.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25 or DT-35-.25
DS-T20B1	T20 Torx Bit 2.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-44-.25
DS-T10B2	T10 Torx Bit 3.50" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25
DS-T15B2	T15 Torx Bit 3.50" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25 or DT-35-.25
DS-T20B2	T20 Torx Bit 3.50" OAL	1/4" Hex Drive; Use with preset torque unit DT-44-.25

The above information is a general guideline, and is based on typical torque recommendations for Torx screws. In some cases the manufacturer's recommended torque specification for any given screw might be different than the suggested torque values shown above. Always verify the manufacturer's recommended torque specification for any given screw before selecting and applying the torque unit.

## QwikTorque Components • Torx Plus



	TP06	TP07
TORQUE UNIT	<b>DT-05-.25</b> 	<b>DT-08-.25</b> 
1" STANDARD BIT	<b>DS-TP06B</b> 	<b>DS-TP07B</b> 
2.0" EXTENDED BIT	<b>DS-TP06B1</b> 	<b>DS-TP07B1</b> 







For recommended torque values, refer to the technical section of the catalog or E-Cat.

Part Number	Description	Additional Information
DS-A00-.25-S	Qwik-Torque Driver Handle	Straight-style handle
DS-A00-.25-T	Qwik-Torque Driver Handle	Ergonomic T-Flying style handle
DT-05-.25	Preset Torque Unit	Preset to 5.3 in/lb (0.6 Nm)
DT-08-.25	Preset Torque Unit	Preset to 8.0 in/lb (0.9Nm)
DS-TP06B	TP06 Torx Plus Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-05-.25
DS-TP07B	TP07 Torx Plus Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-08-.25
DS-TP06B1	TP06 Torx Plus Bit 2.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-05-.25
DS-TP07B1	TP07 Torx Plus Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-08-.25

The above information is a general guideline, and is based on typical torque recommendations for Torx Plus screws. In some cases the manufacturer's recommended torque specification for any given screw might be different than the suggested torque values shown above. Always verify the manufacturer's recommended torque specification for any given screw before selecting and applying the torque unit.

## QwikTorque Components • Hex



	2 mm	2.5 mm	3 mm
TORQUE UNIT	<b>DT-11-.25</b> 	<b>DT-18-.25</b> 	<b>DT-30-.25</b> 
1" STANDARD BIT	<b>DS-H02B</b> 	<b>DS-H025B</b> 	<b>DS-H03B</b> 
2.0" EXTENDED BIT		<b>DS-H025B1</b> 	<b>DS-H03B1</b> 

For recommended torque values, refer to the technical section of the catalog or E-Cat.

Part Number	Description	Additional Information
DS-A00-.25-S	Qwik-Torque Driver Handle	Straight-style handle
DS-A00-.25-T	Qwik-Torque Driver Handle	Ergonomic T-Flying style handle
DT-11-.25	Preset Torque Unit	Preset to 11.6 in/lb (1.2 Nm)
DT-18-.25	Preset Torque Unit	Preset to 18.7 in/lb (2.0 Nm)
DT-30-.25	Preset Torque Unit	Preset to 30 in/lb (3.4 Nm)
DS-H02B	2 mm Hex Bit 1.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-11-.25
DS-H025B	2.5 mm Hex Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-18-.25
DS-H03B	3 mm Hex Bit 1.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-30-.25
DS-H025B1	2.5 mm Hex Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-18-.25
DS-H03B1	3 mm Hex Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-30-.25

The above information is a general guideline, and is based on typical torque recommendations for hex screws. In some cases the manufacturer's recommended torque specification for any given screw might be different than the suggested torque values shown above. Always verify the manufacturer's recommended torque specification for any given screw before selecting and applying the torque unit.