



Sizes/Pre-set Value:

T10 / 30 in-lbs (3.4 Nm)

T15 / 35 in-lbs (4.0 Nm)

T20 / 44 in-lbs (5.0 Nm)

Connection Size:

1/4" Hex



Qwik*Torque System

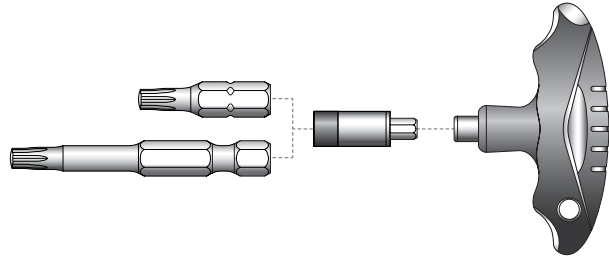
Features & Benefits:

- 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
- Reversible system in the preset torque unit enables both tightening and loosening of screws
- Ergonomic T-Flying style handle
- 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

• **NEW** •
**PRODUCT
ANNOUNCEMENT
2019**

QWIKTORQUE™ COMPONENTS

DS-A00-.25-T



T10

T15

T20

TORQUE UNIT

DT-30-.25



DT-30-.25

DT-35-.25



DT-44-.25



BIT

DS-T10B



DS-T15B



DS-T20B



EXTENDED BIT

DS-T10B1



DS-T15B1



DS-T20B1



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

Part Number	Description	Additional Information
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 (4.0Nm)
DT-44-.25	Preset Torque Unit	Preset to 44 in/lb (5.0Nm)
DS-T10B	T10 Torx Bit 1.00" OAL	1/4" Hex Drive; Use with DT-30-.25 preset torque unit
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-T15B1	T15 Torx Bit 2.00" OAL	1/4" Hex Drive; Use with preset torque unit DT-30-.25 and DT-35-.25
DS-T10B1	T10 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-30-.25
DS-T20B1	T20 Torx Bit 2.00" OAL	1/4" Hex Drive, Use with preset torque unit DT-44-.25



Short bit for "on-edge" product.



Long bit for traditional mounted inserts.