

FIXEDTORQUEWRENCH

w w w . t u n g a l o y . c o m
Tungaloy Report No. 534-G



MERIT OF TORQUE MANAGEMENT

High precision

Achieves high cutting edge precision thanks to uniform clamping force

longer tool life

Less chipping risk by smaller runout

WRENCH FEATURES

Easy setting

Multi-component handle optimally designed for the hand enables ideal power transmission.

High repeatability and robustness

Specialized steel, through hardened, chrome-plated. Precise treatment on tip for a perfect fit every time.

Easy setting

Handle

Multi-component handle optimally designed for the hand enables ideal power transmission.



Mechanism

Driver clicks to alert the operator when the preset torque is attained.

IDs printed on the handle end allow easy identification of the driver specs.

Driver has unlimited loosening torque. Driver mechanism is industrial-lubricant-resistant.

■ High repeatability & robustness

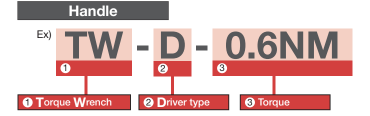
Robustness / Fitting

Wiha ChromTop® finish on tip for a perfect fit every time. Durability thanks to high quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.

Versatility

Extra slim blade geometry is particularly suitable for applications with confined narrow access.

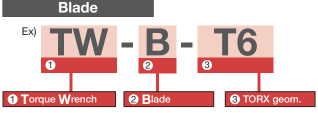


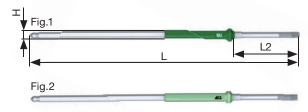




Designation	Stock	Torque (N·m)	Accuracy (%)	øD	L
TW-D-0.6NM	•	0.6	10	34	130
TW-D-0.9NM	•	0.9	10	34	130
TW-D-1.1NM	•	1.1	10	34	130
TW-D-1.4NM	•	1.4	10	34	130
TW-D-2.5NM	•	2.5	10	34	130
TW-D-3.0NM	•	3.0	10	34	130
TW-D-3.5NM	•	3.5	10	34	130

1 piece per package





Designation	Stock	TORX geom.	н	L	L2	Fig.
TW-B-T6	•	T6	4	175	42	1
TW-B-T7	•	T7	4	175	42	1
TW-B-T8	•	T8	4	175	42	1
TW-B-T9	•	Т9	4	175	42	1
TW-B-T10	•	T10	4	175	42	1
TW-B-T15	•	T15	4	175	42	1
TW-B-6IP	•	6IP	4	175	42	2
TW-B-7IP	•	7IP	4	175	42	2
TW-B-8IP	•	8IP	4	175	42	2
TW-B-10IP	•	10IP	4	175	42	2
TW-B-15IP	•	15IP	4	175	42	2

1 piece per package



w w w . t u n g a l o y . c o m follow us at:

facebook.com/tungaloyjapan twitter.com/tungaloyjapan www.youtube.com/tungaloycorporation