

## PRODUCT OVERVIEW

Part No.	Description	Wrench size (mm)	Wrench size (inch)	Preset Torque (in.lbs)	Preset Torque (Nm)
ANO TW-001	For Thick Wall SMA/3.5mm/ 2.92mm/2.4mm/1.85mm Type	8.0	[5/16]	8.0 ± 0.32	0.9 ± 0.04
ANO TW-002*	For Thick Wall SMA/3.5mm/ 2.92mm/ 2.4mm/ 1.85 mm Type	8.0	[5/16]	12.0 ± 0.48	1.36 ± 0.08
ANO TW-003	For N Type	19.1	[3/4]	8.0 ± 0.32	0.9 ± 0.04
ANO TW-004	For N/7mm	19.1	[3/4]	14.0 ± 0.56	1.6 ± 0.06
ANO TW-005	For N Type	20.0	[25/32]	8.0 ± 0.32	0.9 ± 0.04
ANO TW-006	For N Type	20.0	[25/32]	14.0 ± 0.56	1.6 ± 0.06
ANO TW-007	For N Type	20.6	[13/16]	8.0 ± 0.32	0.9 ± 0.04
ANO TW-008	For SC/N Type	20.6	[13/16]	14.0 ± 0.56	1.6 ± 0.06
ANO TW-009	For TNC Type	14.3	[9/16]	12.0 ± 0.48	1.36 ± 0.09
ANO TW-010	For TNC Type	15.9	[5/8]	12.0 ± 0.48	1.36 ± 0.09
ANO TW-011	For SMC Type	6.0	[15/64]	3.0 ± 0.12	0.36 ± 0.014
ANO TW-012	For SSMC Type	4.0	[5/32]	2.0 ± 0.08	0.23 ± 0.009
ANO TW-013	For SSMA Type	6.4	[1/4]	5.0 ± 0.20	0.57 ± 0.02
ANO TW-014	For SSMA Type	6.4	[1/4]	8.0 ± 0.32	0.9 ± 0.04
ANO TW-016	For 1mm	6.0	[15/64]	4.0 ± 0.16	0.45 ± 0.02
ANO TW-017	For TNC Type	14.3	[9/16]	6.0 ± 0.24	0.68 ± 0.03
ANO TW-018	For TNC Type	15.9	[5/8]	6.0 ± 0.24	0.68 ± 0.03
ANO TW-019**	For Thin Wall SMA Type	8.0	[5/16]	5.0 ± 0.20	0.56 ± 0.02
ANO TW-020	For 7/16 Type	27.0	[1-1/16]	20.0 ± 0.8	2.26 ± 0.09
ANO TW-021	For 7/16 Type	32.0	[1-1/4]	20.0 ± 0.8	2.26 ± 0.09
ANO TW-087	For 7/16 Type	32.0	[1-1/4]	221 ± 8.84	25 ± 1
ANO TW-088	For 7/16 Type	27.0	[1-1/16]	221 ± 8.84	25 ± 1
ANO TW-090	For 4.3-10 Type	17.0	-	44.2 ± 1.77	5 ± 0.2
ANO TW-091	For 4.3-10 Type	22.0	-	44.2 ± 1.77	5 ± 0.2
ANO TW-092	For 4.1-9.5 Type	22.0	-	90.0 ± 3.6	10.17 ± 0.41

\* TW-002 do not use on Thin Wall SMA connectors; damage can result.

\*\* TW-019 is recommended for Thin Wall SMA connector test application.