

# **QSP Preset Torque Wrench**



### Preset with Ratcheting Head

- No External Scale, Torque Value is Set Using Key & Tester
- Ideal for Mass Production Applications
- Torque Setting is Secured and not Easily Changed

#### QSP100N4



#### **QSP100N3**



Accuracy ±3%

Model	Torque Range MinMax.			Overall Lgth.		Square Drive		Weight approx.	
	QSP1.5N4	N.m	kgf.cm	in.lbs	150	*	6.35	1/4	0.16
0.3-1.5		3-15	*-10						
QSP3N4	0.6-3	6-30	*-30						
QSP6N4	1-6	10-60	*-50	185	0.19				
QSP12N4	2-12	20-120	*-100			*			*
QSP200I-2A	E 2E	50-250	50-200	210	*			0.2	*
QSP25N3	<del></del> 5-25								
QSP50N3	10-50	100-500	100-400	245	*	9.53	3/8	0.4	*
QSP750I-3A3	20-100	200-1000	100-750	315	*			0.45	*
QSP100N4								0.65	
QSP140N3	30-140	300-1400	*-1200	380	*	12.7	1/2	0.7	*
QSP200N4	40-200	400-2000	300-1600	460	*			1.2	*

Additional models are available.

## (NOTE)

- 1. Adjusting tools for QSP and QSP3/4 are different (see <u>auxiliary tools</u>). Conventional type adjusting tool for QSP cannot be used for QSP3/4. Adjusting keys are sold separately.
- 2. QSP4 is new version with narrower and thicker head design. Head parts have changed.
- 3. For the wrench with limit switch, see QSPLS Series
- 4. A torque wrench tester is necessary for torque setting. Please specify required set torque when you order
- 5. \*Specifications have recently changed; please contact Tohnichi for more information.