

3/4"

LIGHT WEIGHT TORQUE WRENCHES

Light Weight Mechanical - High Strength Alloy Body



Dual Scale Format
(Nm. and Lb.ft.)

Features :

- **Material** : Light weight high strength alloy body reduces its weight to half of the equivalent conventional Torque Wrenches.
- **Compact Size** : Compact in size with multiple extensions, ensures use at restricted places. Light Weight and Compact Packing makes handling and transportation easy.
- **Torque Indication** : Short path actuation of gears provide clear impulse and audible signal on reaching set torque values.
- **Variable Extension** : Extension bars can be adjusted to get different extension length as per the operator's requirement.
- **Pin Locking** : Pin Lock mechanism at Sq. Drive for positive safe locking.
- **Graduation** : Single Scale Graduation for clear reading, Standard scale graduation is in Nm but can be supplied in other scales as required on request.
- **Longer Range** : 140 Nm to 3000 Nm covered in just four models.
- **Accuracy** : Better than $\pm 3\%$ with very high repeatability.
- **Calibration** : Calibration Traceable to National Standards.
- **Ratcheting Action** : Suitable Ratchet Adaptors available to convert to ratchet type Torque Wrench.
- **Packing** : Standard packing is in individual sturdy cardboard box. On request also available in metallic case.

Advance Features :

- **Application** : Can be use for both application (Tightening and Loosening).
- Available in dual scale format (Nm. and Lb.ft.).

Technical Details:

Model No.	Range		Sq. Drive	OAL	Extension	Weight
	Nm	Kgf m	inch	mm	mm	kg
LTW - 75	140 - 760	14 - 76	3/4	810	-	3.5
LTW - 100	520 - 1000	52 - 100	3/4	810	+520	5.5
LTW - 200	750 - 2000	75 - 200	1	935	+675 / 1075	11.5
LTW - 300	1500 - 3000	150 - 300	1.1/2	935	+700 / 1450	14