NovaTork®

MECHANICAL TORQUE SCREWDRIVER MS-SERIES 0,2 ~ 6 Nm

NovaTork's torque screwdrivers are used wherever small torques are required, such as in panel building, electrical equipment construction or plant engineering.

The torque can be easily adjusted and is very clearly readable on the decimalised scale. The ergonomically shaped handle ensures a pleasant and good grip.

FEATURES

- Accuracy: ±6%, which conforms to the ASME B107.14 standard.
- 1/4" hexagon socket with a quick-release design, convenient for changing various bits.
- Reliable locking mechanism, light operation.
- Clearer scale, accurate increment.
- Ergonomic handle, double color with soft and hard adhesive, comfortable grip.
- Handgrip in engineering plastic, oil resistant and non-slip resistant, durable.



MSM Model

| Type | Hexagon | Torque Nm | Weight kg | Width mm | Length mm |
|---------|---------|----------------|--------------|-------------|--------------|
| MSM1100 | 1/4" | 0,2 ~ 1 | 0,26 | 38 | 172 |
| MSM1250 | 1/4" | $0,5 \sim 2,5$ | 0,26 | 38 | 172 |
| MSM1360 | 1/4" | 0,6 ~ 3,6 | 0,26 | 38 | 172 |
| MSM16 | 1/4" | 1 ~ 6 | 0,26 | 38 | 172 |



