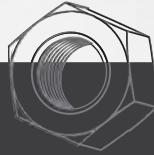
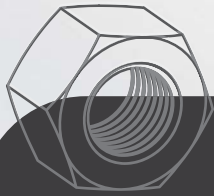


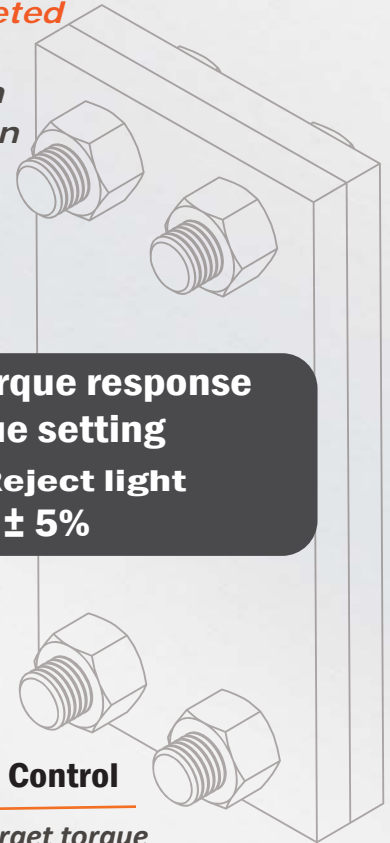
NeuTorq Nutrunner

- *Intelligent system to ensure each fasten is accurately completed*
- *Less damage to the tool, socket and bolt assembly*
- *Quiet operation, fatigue-reduced and increased safety design*
- *Free running torque prediction and fastening torque detection*
- *Reliability < 2% • CmK ≥ 1.67*



SOLUTION TORQUE CONTROL

- Instant torque response
- Easy torque setting
- Accept / Reject light
- Accuracy ± 5%



New

360° Swiveling

- Swiveling front case for easy tool positioning

Torque Control

- Set target torque by applications

ECD Lever

- Easy Change F/R
- Loosen by the maximum torque



Reaction Arm

- Various arms for right application

Feather Trigger

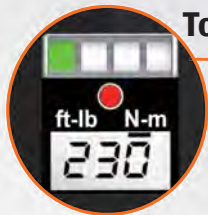
- Slow starting for easy object contact



Torque Monitoring

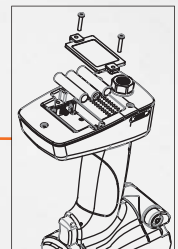
Control Panel

- Target torque setting in free running
- Fastening torque
- Accept / Reject light
- Accuracy ±5%



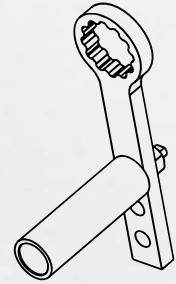
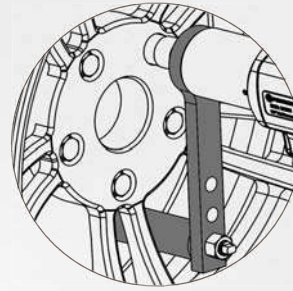
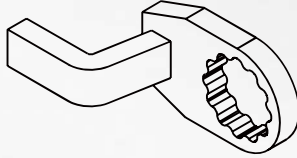
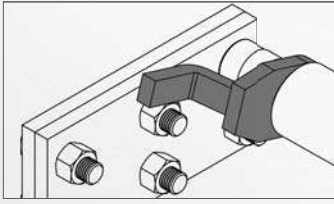
Power saving design

- AAA 1.5V x 3PC



NeuTorq Nutrunner

Reaction Arm • Customizing torque reaction arm is available upon request



PRECISE TORQUE CONTROL

DIGITAL DISPLAY



Torque Monitoring

Build-in control panel



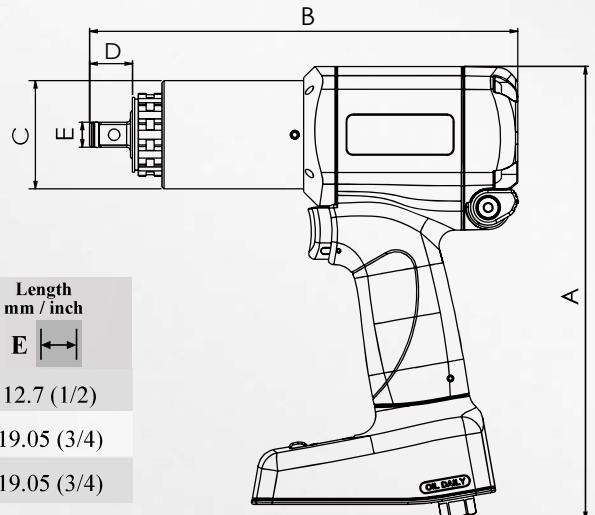
1/2"
24090 (230 Nm)



3/4"
26090 (850 Nm)

26091 (1000 Nm)

Item No.	Speed RPM	Torque Range Nm/ft-lb	Square Drive	Length mm/inch	Weight kg/lb	Air Consumption LPM / CFM	Vibration m/s ²	Noise Level LpA / LwA	Working Pressure Bar / PSI
24090	64	150 ~ 230 (110 ~ 170)	1/2"	218 (8.6)	3.2 (7.04)	132 (4.6)	< 2.5	95.5 / 106.5 DB	6.2 (90)
26090	17	600 ~ 850 (442 ~ 627)	3/4"	293 (11.5)	4.8 (10.5)	132 (4.6)	< 2.5	95.5 / 106.5 DB	6.2 (90)
26091	13	700 ~ 1000 (516 ~ 738)	3/4"	293 (11.5)	4.8 (10.5)	132 (4.6)	< 2.5	95.5 / 106.5 DB	6.2 (90)



Item No.	Square Drive	Length mm / inch	Length mm / inch	Length mm / inch	Length mm / inch	Length mm / inch
		A	B	C	D	E
24090	1/2"	230 (9.0)	218 (8.6)	55 (2.2)	22 (0.86)	12.7 (1/2)
26090	3/4"	230 (9.0)	293 (11.5)	68 (2.7)	24.5 (0.96)	19.05 (3/4)
26091	3/4"	230 (9.0)	293 (11.5)	68 (2.7)	24.5 (0.96)	19.05 (3/4)