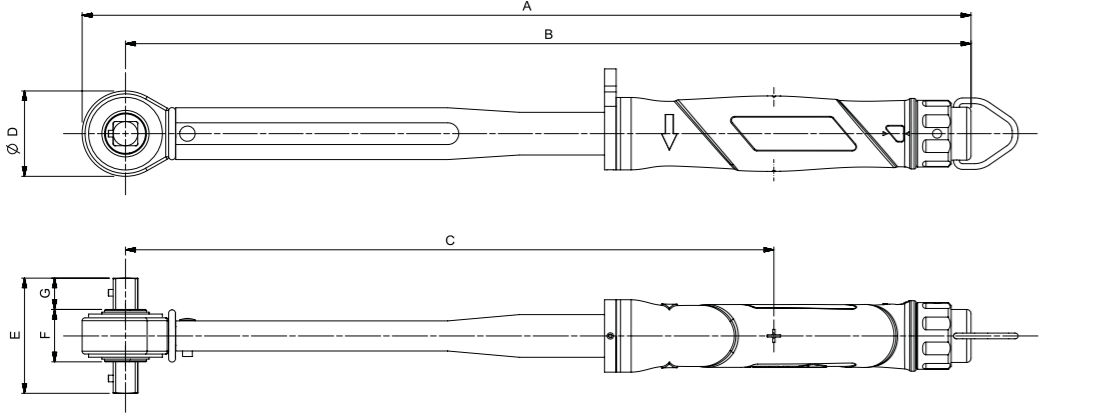
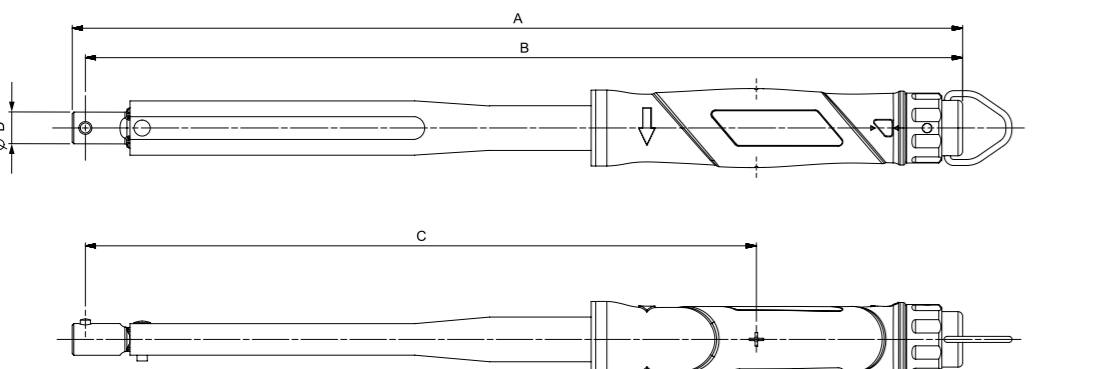


Model	NorTorque Tethered Torque Wrenches		
	Model 100	Model 200	Model 300
Part Number	130178	130179	130180
Torque Range	20 - 100 N·m	20 - 80 lbf·ft	40 - 200 N·m
Square Drive	1/2"	1/2"	1/2"
Dimensions (mm)	A 375 B 354 C 252 ØD 42 E 53 F 22 G 16	459 437 335 45 59 28 16	589 562 460 54 59 28 16
Weight (kg)	0.9	1.1	1.5



Model	NorTorque Torque Handle Adjustable 16 mm Spigot			
	NorTorque 60	NorTorque 100	NorTorque 200	NorTorque 300
Part Number	130141 130161*	130142 130162*	130143 130163*	130144 130164*
Torque Range	12-60 N·m 10-45 lbf·ft	20-100 N·m 20-80 lbf·ft	40-200 N·m 30-150 lbf·ft	60-300 N·m 45-220 lbf·ft
Dimensions (mm)	A 317 B 310 C 208 ØD 16	357 350 248 16	439 433 331 16	564 557 455 16
Weight (kg)	0.6	0.7	0.8	1.1



NORBAR PRODUCT PORTFOLIO

-  Torque Screwdrivers
-  Torque Wrenches
-  Electronic Torque Wrenches
-  Manual Torque Multipliers
-  Pneumatic Torque Tools
-  Electronic Torque Tools
-  Battery Torque Tools
-  Torque Measurement Instruments
-  Torque Transducers
-  Calibration Services

NORTORQUE®

EFFICIENT, AFFORDABLE, PROFESSIONAL QUALITY



THE NORTORQUE® UTILISES NORBAR'S PROVEN MECHANISM AND INTERNAL COMPONENTS AND INCORPORATES THEM INTO A PURPOSEFUL AND ATTRACTIVE TORQUE WRENCH THAT WILL DELIGHT A WIDE RANGE OF USERS FROM PROFESSIONAL MECHANICS TO HOBBY ENTHUSIASTS.

In developing NorTorque®, Norbar's objective was to deliver outstanding quality and performance in a value for money package. The wrench offers a comfortable, robust single material handle which also contains an easy to set scale. Fine engineering ensures that the wrench adjustment is both fast and fingertip light meaning that you can do your job more efficiently. The sleek body tube finish was chosen for its robustness and minimal process impact on the environment.



SQUARE DRIVE ADAPTORS FOR RATCHETS

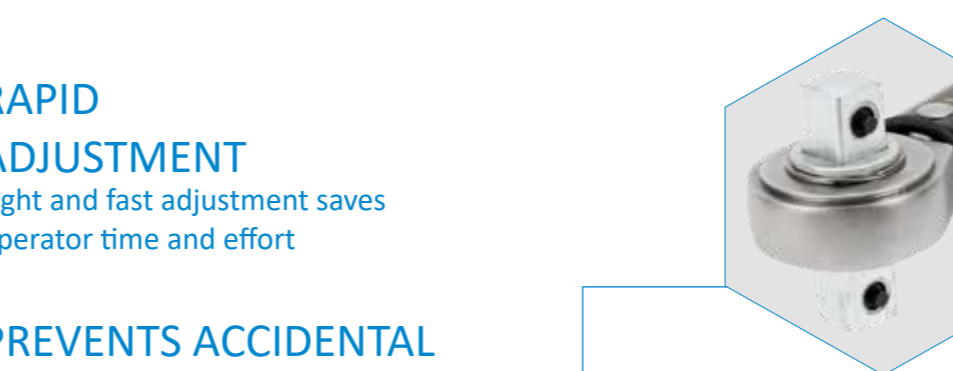
$\frac{3}{8}$ " to $\frac{1}{2}$ " adaptor included with 60 N·m wrench,
 $\frac{1}{2}$ " to $\frac{3}{8}$ " adaptor included with 100 N·m wrench



HANGER
Convenient hanger feature for tool storage also aids wrench unlocking and adjustment



TETHERING POINT
Features inbuilt tethering point to secure the tool for safe working at height



RAPID ADJUSTMENT

Light and fast adjustment saves operator time and effort

PREVENTS ACCIDENTAL ADJUSTMENT

Push/pull lock is fast and intuitive to use and prevents accidental adjustment to set torque

ACCURACY

Accurate to $\pm 3\%$ of reading which meets the requirements of ISO 6789-1:2017

DOUBLE-SIDED LOCKING PLUNGER SQUARE

Pinned head in line with DROPS recommendation for ultra safe handling of sockets when working at height

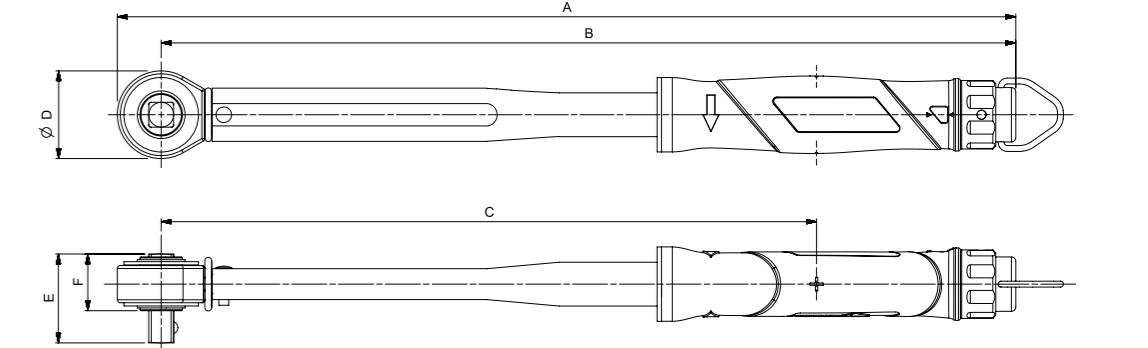


MICROMETER SCALE
Secondary scale applies to the primary torque units (N·m on a dual scale wrench) for simple and error free setting



Model	NorTorque Female Handle Adjustable					
	NorTorque 60 9 x 12 mm	NorTorque 100 9 x 12 mm	NorTorque 200 9 x 12 mm	NorTorque 200 14 x 18 mm	NorTorque 300 14 x 18 mm	NorTorque 340 14 x 18 mm
Part Number	130121 130131*	130123 130133*	130125 130135*	130126 130136*	130127 130137*	130128 130138*
Torque Range	12-60 N·m 10-45 lbf·ft	20-100 N·m 20-80 lbf·ft	40-200 N·m 30-150 lbf·ft	40-200 N·m 30-150 lbf·ft	60-300 N·m 45-220 lbf·ft	60-340 N·m 45-250 lbf·ft
Dimensions (mm)	A 319 B 308 C 206 D 22 E 20	A 360 B 348 C 247 D 22 E 20	A 437 B 426 C 324 D 24 E 20	A 446 B 430 C 329 D 33 E 25	A 566 B 550 C 448 D 36 E 28	A 658 B 642 C 540 D 36 E 28
Weight (kg)	0.6	0.7	0.8	0.9	1.2	1.3

*N·m only version



Model	NorTorque Ratchet Adjustable				
	NorTorque 60	NorTorque 100	NorTorque 200	NorTorque 300	NorTorque 340
Part Number	130101 130111*	130103 130113*	130104 130114*	130105 130115*	130106 130116*
Torque Range	12-60 N·m 10-45 lbf·ft	20-100 N·m 20-80 lbf·ft	40-200 N·m 30-150 lbf·ft	60-300 N·m 45-220 lbf·ft	60-340 N·m 45-250 lbf·ft
Square Drive	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "
Dimensions (mm)	A 328 B 310 C 209 ØD 36 E 34 F 21	A 375 B 354 C 252 ØD 42 E 38 F 22	A 459 B 437 C 335 ØD 45 E 45 F 25	A 587 B 562 C 460 ØD 52 E 45 F 25	A 679 B 654 C 552 ØD 52 E 45 F 25
Weight (kg)	0.7	0.8	1.0	1.4	1.6

