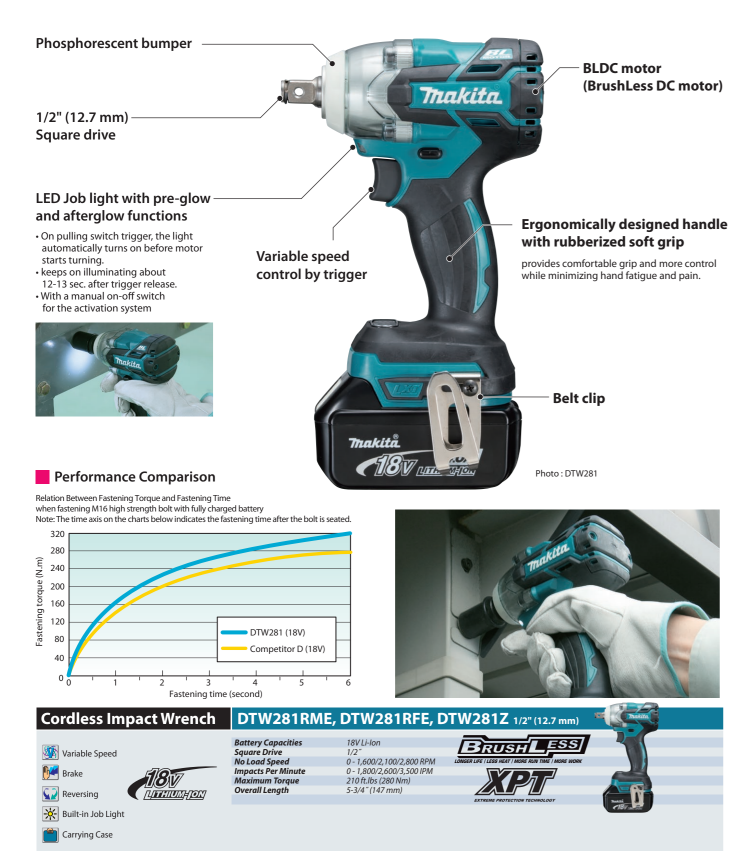
Tightening torque at 6 seconds after seating, when tightening M16 (grade F10T) high strength friction grip bolt with DTW281.



When QUALITY & SERVICE COUNT – Choose Makita makita.ca

*Tightening torque at 6 seconds after seating, when tightening M16 (grade F10T) high strength friction grip

**weight according to EPTA-Procedure 01/2003



Cordless Impact Wrench DTW281RME / DTW281RFE





Maximum tightening torque of

280 Nm (210 ft.lbs)







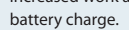
Compact design with a short overall length of 5-3/4" (147 mm)

- Achieved by using BLDC motor
- 18mm more compact than the current model, but with higher power than the current model



BLDC motor (BrushLess DC motor)

• Maintenance-free due to no brush • Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full



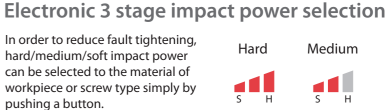






Battery fuel gauge

The power remaining in the battery can be indicated in 3 stages simply by pushing a





Medium



Soft







20% to 50% of full battery capacity



less than 20% of full battery capacity



Hammer case cover securely fastened with four bolts



XPT (eXtreme Protection Technology) Dust and drip-proof performance is enhanced for use in outdoor applications or harsh environments.