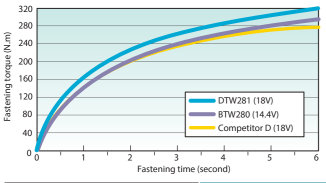
Tightening torque at 6 seconds after seating, when tightening M16 (grade F10T) high strength friction grip bolt with DTW281.



Relation Between Fastening Torque and Fastening Time

when fastening M16 high strength bolt with fully charged battery Note: The time axis on the charts below indicates the fastening time after the bolt is seated.





Cordless Impact Wrench DTW281RFE/DTW281Z (12.7mm) Wariable Speed **Standard bolt :** M10 - M20 (3/8" - 3/4") **Square drive:** 12.7mm (1/2") **3rd:** 0-3,500/**2nd:** /0-2,600/**1st:** /0-1,800 **Reversing** mpacts per minute (ipm) No load speed (rpm) Max. fastening torque 3rd: 0-2,800/2nd: /0-2,100/1st: /0-1,600 280N.m (2,480in.lbs) Built-in Job Light 147x79x249mm (5-3/4"x3-1/8"x9-3/4") with BL1840 1.7kg (3.8lbs) with BL1830 Carrying Case Fast Charger, Battery Cartridge, (Tool does not come with socket.) *Tiahtenina torque at 6 seconds after seating, when Also available as DTW251Z Skin Only. tightening M16 (grade F10T) high strength friction grip

**weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or are



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Cordless Impact Wrench DTW281





Maximum tightening torque of

280 N.m (210 ft.lbs)



Tightening torque at 6 seconds after seating, when tightening M16 (grade F10T) high strength friction grip bolt with DTW28



Compact design with a short overall length of 147mm

- 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







Electronic 3 stage impact power selection

In order to reduce fault tightening, hard/medium/soft impact power can be selected to the material of workpiece or screw type simply by pushing a button.



Medium Soft

S H

Battery fuel gauge

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



more than 50% of full battery capacity



2 lights on: 20% to 50% of full battery capacity



1 light on: 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.