# Cordless Brushless Impact Driver



Only 135mm

# **Smallest and Most Powerful** in its class!!\*

Sleeve Protector.....

Prevents damages to work piece surface.



**Durable DC** Brushless motor

Reverse switch

Comfortable rubber grip



Only 29mm 1

## Consistent high speed performance

speed control trigger

Built-in LED light ..

■Regular impact driver slows down as the battery charge gets lower.

MAX-PJID143 maintains same speed even when the charge becomes lower due to the voltage control feature.



battery

.30-Minute rapid charge



\*in the class of 14.4V Li-ion battery powered impact driver.

### **TOOL SPECIFICATIONS**

PRODUCT NO.	PJID143	PJID143 W/O BC
DIMENSIONS	236(H)×82(W)×135(L)mm 9-1/4"×3-1/4"×5-1/4"	236(H)×82(W)×135(L)mm 9-1/4"×3-1/4"×5-1/4"
WEIGHT	1.45kg (3.2lbs) (Battery included)	1.45kg (3.2lbs) (Battery included)
MOTOR	Brushless DC Motor	
NO-LOAD SPEED	0∼2,600 min-1	
MAXIMUM TORQUE	150N·m (M14 HIGH TENSILE BOLT)	
IMPACT RATE	0~2,500 min-1	
RATED VOLTAGE/BATTERY	14.4V,Li-ion Battery pack JPL914	***************************************
BATTERY CHARGER	JC928(CE)	And the state of t
NOISE	The typical A-weighted noise level determined according to EN60745-2-2:  ●Sound pressure level(LpA):88dB(A) ●Sound power level(LwA):99dB(A) ●Uncertainty(K):3dB(A)	
TECHNICAL DATA VIBRATION	The vibration total value (tri-axial vector sum) determined according to EN60745-2-2:  •Work mode:Impact tightening of fasteners of the maximum capacity of the tool.  •Vibration emission value(an):9.6m/s² •Uncertainty(K):1.5m/s²	





#### STANDARD EQUIPMENT

- Battery pack JPL914 (1pc.)
- AC Battery charger JC928(CE)
- Plastic carry case Belt hook





BATTERY	Battery pack JPL914
WEIGHT	0.5 kg (1.1 lbs)
TYPE	Lithium ion battery
VOLTAGE	DC14.4V(3.6V×4cells)(3.0 Ah)

,	-
tery	
(3.0 Ah)	

ATTERY CHARGER	JC928(CE)
WEIGHT	1.6kg (3.5 lbs)
INPUT	AC100-240V 50/60Hz 1.62-0.68A
RECHARGE TIME	Quick charging-Approx. 30 minutes (90% of capacity) Full charging-Approx. 45 minutes at 25°C (100% of capacity)

The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.

The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.



Sole NZ MAX Distributor:

fastening solutions

**AUCKLAND** 34 Lansford Cres Avondale

Ph 09 828 2019

**TAURANGA** 3/94 Newton Rd Mt Maunganui Ph 07 575 0088

CHRISTCHURCH 3 Industry Ave Waterloo Park Ph 03 358 8135

OS925NZ