Satisfy Professional's Needs



Trakita Cordless Pin Nailer PT001G



6

El

uuuuu

uuuu





אונעאנדער

Work volume on a single full battery charge

Tnakita

Vmax 245





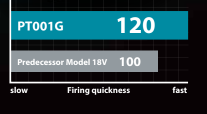


Quick firing thanks to BL motor





providing drastically quicker firing.



Work volume on a single full battery charge about 6,000 shots Battery: BI 4025 **Pin nails**

Diameter Ø0.6mm

Length 15/18/25/30/35 mm



Beautiful finish

Actual scale

Improved Driver durability

achieved by redesigning the shape of the driver tip and reducing thin places.



Low recoil mechanism

• enables easier nailing of long pins without pushing down the pin nailer firmly.

achieves high-quality finish nailing.



Contact arm mechanism

enables "continuous nailing" and "drag nailing". [If the nose tip isn't pressed to a workpiece, the trigger cannot be pulled.]





Ergonomically designed grip



Single LED job light



with pre-glow and after-glow functions

Able to drive up to 35mm pin nails

Anti-dry fire mechanism

Driving depth adjustment by dial







eXtreme Protection Technology







40 Vieteron	DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 _{min}
*1 BL4025 2.5Ah	28 min	38 min
BL4040 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min

*1 Recommended battery

PT001G		
1 2 3	Depth Adjustn	

Auto Firing Stop

≣D Built-in Job Light Carrying Case

Magazine Capacity Approx. work volume on a full battery charge Vibration Level Sound Pressure Level Dimensions (L x W x H) Not woight Net weight

Length: 15, 18, 25, 30, 35 mm (5/8, 11/16, 1, 1-3/16, 1-3/8") Dia: 0.6 mm (1/32") Gauge: 23 Ga 120 6,000

2.5 m/s² or less 79 dB(A) w/ BL4020 / BL4025: 265 x 86 x 226 mm (10-3/8 x 3-3/8 x 8-7/8") 2.4 - 3.0 kg (5.3 - 6.6 lbs.)

Standard Equipment : Nose Adapter, Safety Goggles, Belt Clip, Hex Wrench, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 202201