





אהמאנולת



Work volume on a single full battery charge

about

Battery: BL4025





Quick firing thanks to BL motor



Predecessor Model 18V

Firing quickness





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.



Work volume on a single full battery charge

6,000 shots

Pin nails

Diameter Ø0.6 mm

15/18/25/30/35 mm

Compact & Lightweight



Contact arm mechanism

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







Fires both vertically and horizontally

Nails can be fired in the groove of baseboard.





Ergonomically designed grip



Single LED job light



with pre-glow and



Driving depth

adjustment by dial

after-glow functions

- · Able to drive up to 35mm pin nails
- · Anti-dry fire mechanism





eXtreme Protection Technology





Cordless Pin Nailer Series

DPT353

PT354D





Accessories

Nose adapter

Part No. 422872-7 Nose adapter for flat nailing





Charging Time

40 Visson	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

Cordless Pin Nailer

PT001G

 Depth Adjustment
 Capacity
 Length: 15, 18, 25, 30, 35 mm (5/8, 11/16, 1, 1-3/16, 1-3/8")

 Dia.: 0.6 mm (1/32")
 Dia.: 0.6 mm (1/32")

 Gauge: 23 Ga
 Approx. work volume on a full battery charge

 Vibration Level
 2.5 m/s² or less

 Sound Pressure Level
 79 dB(A)

 Dimensions (L x W x H)
 W/BL4020 / BL4025: 265 x 86 x 226 mm (10-3/8 x 3-3/8 x 8-7/8")

 Net weight
 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