Optimum weight balance for easy handling



Contact arm mechanism

Low reaction force mechanism



LED job light

LED warning lamp for Battery capacity



Battery fuel gauge (DPT353 only)



- ■Depth Adjustment
- ■Anti-dry fire mechanism
- Ergonomically designed grip

Li-ion Battery & Charging Time Reference, Compatibility Chart

DPT353							PT354D			
18V	BL1815N 18V 1.5Ah	BL1820B 18V 2.0Ah with Battery fuel gauge	BL1830B 18V 3.0Ah with Battery fuel gauge	BL1840B 18V 4.0Ah with Battery fuel gauge	BL1850B 18V 5.0Ah with Battery fuel gauge	BL1860B 18V 6.0Ah with Battery fuel gauge	127/mах Цітніймном	BL1016 12Vmax 1.5Ah	BL1021B 12Vmax 2.0Ah with Battery fuel gauge	BL1041B 12Vmax 4.0Ah with Battery fuel gauge
DC18RC for 18V	15 min	24 min	22 min	36 min	45 min	55 min	DC10SB for 12Vmax	22 min	30 min	60 min
DC18SD for 18V	30 min	45 min	60 min	90 min	110 min	130 min	DC10WD for 12Vmax	50 min	70 min	130 min

Cordless Pin Nailer DPT353, PT354D Depth Adjustment PT354D PT354D Length: 15, 18, 25, 30, 35 mm Auto Firing Stop Capacity (5/8", 11/16", 1", 1-3/16", 1-3/8") Dia.: 0.6mm (1/32") (5/8, 11/16, 1, 1-3/16, 1-3/8") Dia.: 0.6mm (1/32") Built-in Job Light Gauge: 23 Ga 120 Gauge: 23 Ga 120 Carrying Case 2.5 m/s² or less 2.5 m/s² or less 76 dB(A) 231x66x226mm (9-1/8"x2-5/8"x8-7/8") BL1016: 1.8 kg (4.0 lbs.) BL1041B: 2.0 kg (4.4 lbs.) 257x79x226mm (10-1/8"x3-1/8"x8-7/8") BL1815N: 2.0 kg (4.4 lbs.) Standard Equipment: Nose Adapter, Safety Goggles, Belt Clip, Hex Wrench, Battery, Charger

Items of standard equipment and specifications may vary by country or area. weight according to EPTA-Procedure 01/ver.2.1

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Item code : Z-10330

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Low reaction force mechanism

prevent an incomplete nailing without pushing down the pin nailer tightly.





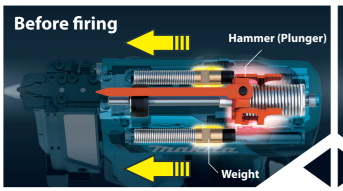
DPT353

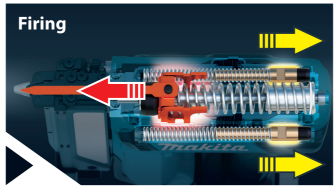
Work volume on a single full battery charge about 5,300 staple **PT354D**

Work volume on a single full battery charge about **1,000**

Comfortable operation + Beautiful finish

Counter Weight Mechanism





While hammer is pulled backward, weight moves forward.

Hammer drives a pin nail into workpiece at a stroke and simultaneously weight moves backward. This unique mechanism reduces reaction at firing.



Nose tip designed to provide better visibility

Fires both vertically and horizontally





Nails can be fired in the groove of baseboard.

Excellent corner firing

Redesigned bolt position enables to fire at very close to the wall.







