



Satisfy Professional's Needs

Cordless Auto Feed Screwdriver BFR440



**QUICK-DRAW
QUICK-SHOOTING**



4000
rpm

LITHIUM-ION

Quick Shooting with Silent Accelerating Clutch *patent pending



Less noise at the end of driving process



The Utmost Durable Clutch

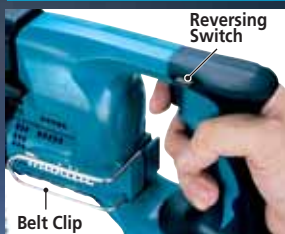
When the bit pushes screw, synchronized rotation starts for smooth engagement.

From one point, it starts accelerating.

Engaged!



Reversing Switch



Reversing Switch

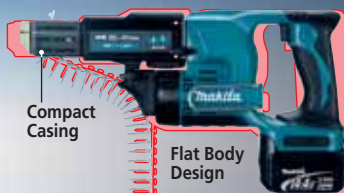
Belt Clip

4 Pole Motor

Powerful, light weight and compact "Four-Pole" Magnet Motor



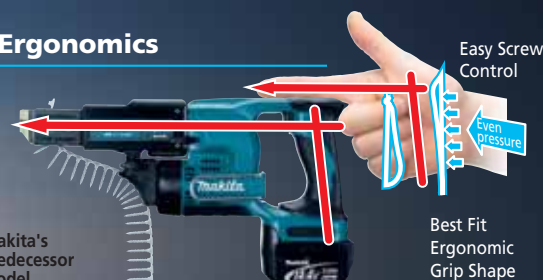
Light Weight and Compact Body



Compact Casing

Flat Body Design

Ergonomics



Easy Screw Control

Even Pressure

Best Fit Ergonomic Grip Shape

Cordless Auto Feed Screwdriver



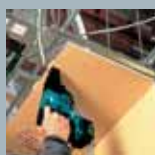
Reversing

Clutch-equipped

Carrying Case

Fast Charger, Battery Cartridge (2pcs.), Philips Bits 3

14.4V 3.0Ah LFP™



BFR440

436

Capacity	Drywall screw : 3.5-4mm x 25-41mm (1/8"-5/32" x 1"-5/8")
No load speed	4,000rpm
Dimensions (L x W x H)	357 x 80 x 193mm (14" x 3-1/8" x 7-5/8")
Net weight	1.8kg (4.0lbs)
Voltage	14.4V

Items of standard equipment and specifications may differ from country to country.

Optional Accessories



Philips Bit 2-117 Part No. 784242-1

EXTREME STAMINA

Life time work volume

430%

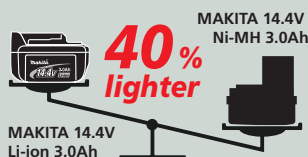
in comparison with Makita Ni-cd 2.0Ah batteries

Total Power Delivery Amount of each battery's service lifetime

Li-ion 3.0Ah	430
Ni-MH 3.0Ah	130
Ni-cd 2.0Ah	100

The numbers in the chart are relative values when the amount of Ni-cd 2.0Ah is indexed at 100.

LIGHTWEIGHT & COMPACT



ANYTIME CHARGE NO MEMORY EFFECT

LONGTIME STORAGE LOW SELF DISCHARGE

SHOCK ABSORBING HEAVY DUTY PACK

FIRM HOLDING MULTI CONTACT

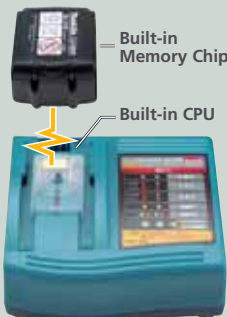
430% Only Achieved with...

MAKSTAR Charger's Optimum Charging System

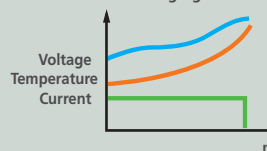
- :: Communicates with individual battery.
- :: Recognizes ID of battery and its history.
- :: Analyzes its condition ; Battery may have been abused by heat or over-discharging, or weakened by cycle age.
- :: Charges optimum and gentle way with Active 3 Controls ;
 - Active Current Control
 - Active Thermal Control
 - Active Voltage Control
- :: Knows how to look after each MAKSTAR battery to MAXIMIZE CYCLE LIFE + WORK VOLUME.



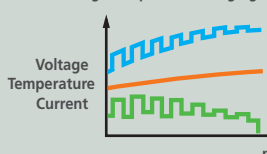
:: Cools down inside battery.



Traditional Charging Method



MAKSTAR Charger's Optimum Charging System



Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan