



Satisfy Professional's Needs

Cordless Screwdriver
BFS440



BFS450



Rhythmic Shot!



LXT
LITHIUM-ION

High Efficiency



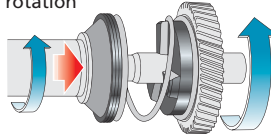
One-touch locator

· Easy bit changes with the locator assembly removable simply by pulling



Silent clutch

· High durability
· High operation efficiency with direct drive transmission in reverse rotation



Less noise at the end of driving process

The utmost durable clutch



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

Reverse switch operable by one hand

Bit holder

Spare bit can be stored.



Photo: BFS440

LED job light with afterglow function

keeps on illuminating about 12-13 seconds after trigger release.



Belt clip



Ergonomically designed handle with rubberized soft grip

provides more comfort and control while minimizing hand fatigue and pain.

Powered by 3.0Ah Li-ion battery

BFS440 by BL1430 (14.4V)
BFS450 by BL1830 (18V)

Lighter weight Li-ion battery (Optional accessory)

BFS440 by BL1415 (14.4V)
BFS450 by BL1815 (18V)



BL1415 (14.4V)



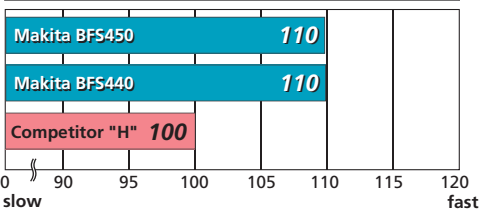
BL1815 (18V)

No load speed
4,000
min⁻¹

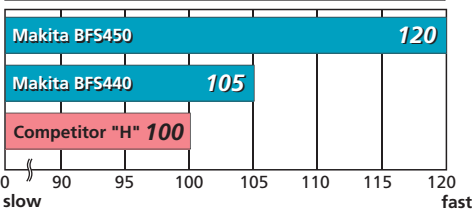
Comparison of Efficiency

Note: 1. The test results depend to a great extent on the hardness of the material, etc.
2. Numbers in the charts below are relative values when the capacities of Competitor "H" are indexed at 100.

Test conditions:
Drove 22mm drywall screws through a 12.5mm thick plasterboard into SPF timber.



Test conditions:
Drove 22mm drywall screws through a 12.5mm plasterboard into 0.6mm thick metal stud.



Cordless Screwdriver

BFS440 / BFS450

440



BFS440

BFS450

- Reversing
- Built-in Job Light
- Carrying Case

	BFS440	BFS450
Capacity	Drywall screw : 4mm (5/32")	Drywall screw : 4mm (5/32")
Driving shank (Hex)	6.35mm (1/4")	6.35mm (1/4")
No load speed (rpm)	4,000	4,000
Dimensions (L x W x H)	258 x 80 x 193mm (10-1/8" x 3-1/8" x 7-5/8")	258 x 80 x 193mm (10-1/8" x 3-1/8" x 7-5/8")
Net weight	1.7kg (3.8lbs) with BL1430	1.9kg (4.2lbs) with BL1830
Voltage	14.4V	18V

Standard Equipment
Fast Charger, Battery Cartridge, Phillips Insert Bit, Magnetic Bit Holder

Items of standard equipment and specifications may differ by country or area.

Makita Corporation

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

PRINTED IN JAPAN Z23378-2 AI-AJ