

Cordless Auto Feed Screwdriver DFR551 / DFR452





DFR551

55 mm (2-3/16")



DFR452

41 mm (1-5/8")



Continuous work amount

Model: DFR452 Battery: BL 1850B / Trigger lock-on condition Drove 25mm drywall screw through 12.5mm Drywall into 38mm SPF plate.

Push drive is on.

2,700 pcs







More reliable Casing attachment

Enhanced durability

- Screw feeding mechanism redesigned to improve durability and reduce screw fall
- Improved durability by changing the material of Casing from Plastic to Aluminum.



Quick attachment / removal

Reduces the trouble of reversing and replacing a bit









Push drive technology

The motor rotates at full speed only when the screw is pressed against the board to reduce power consumption and noise.



Motor starts up.

n Drive

Tightening finished.

Motor stops when bit is removed from screw head.



Continuous work amount

Model: DFR452
Battery: BL1850B / Trigger lock-on condition

Drove 25mm drywall screw through 12.5mm Drywall into 38mm SPF plate.

Push drive is on.

2,700 pcs

Push drive is off.

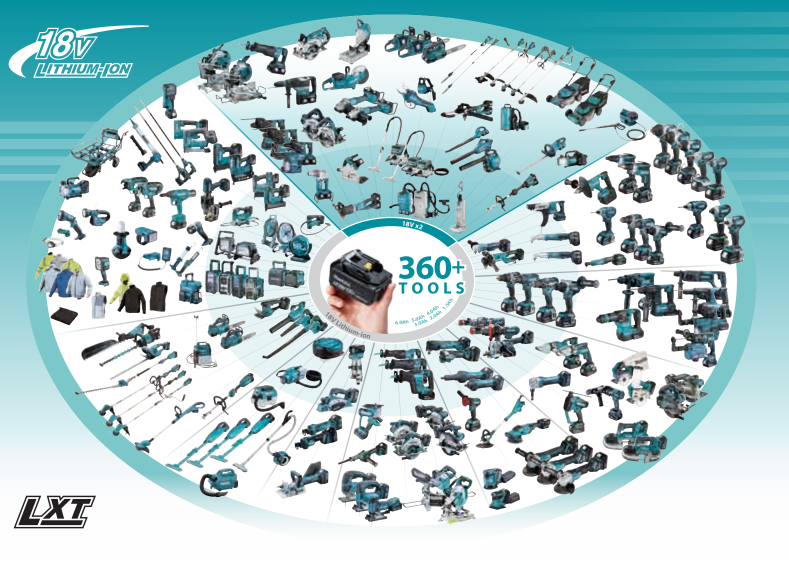
880 pcs

Unfastening operation

The tool allows you to change the direction of driver bit rotation with ease, either towards the right (clockwise) to tighten a screw or towards the left (counterclockwise) to loosen a screw.







Accessories

Casing 55 set

Model: DFR551 Part No. 191W94-5









Model	Description	Part No.	
DFR551	+ bit 2-155 set	191V02-0	
	Square bit 2-155 set	191V04-6	
	Pozidrive bit 2-155 set	191V06-2	
DFR452	+ bit 2-137 set	191V01-2	
	Square bit 2-137 set	191V03-8	
	Pozidrive bit 2-137 set	191V05-4	

Charging Time

18V LUTHIUMHON	DC18RC DC18RD	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Cordless Auto Feed Screwdriver

DFR551 / DFR452

חר / ו ככחום
Variable Speed
Reversing
Carrying Case

	DFR551	DFR452		
Screw Strip	3.5 - 4.2 x 20 - 41 mm	3.5 - 4.2 x 25 - 55 mm		
	(1/8 - 5/32 x 13/16 - 1-5/8 ")	(1/8 - 5/32 x 1 - 2-3/16 ")		
Driving Shank (Hex)	6.35 mm (1/4")	6.35 mm (1/4")		
No Load Speed (RPM)	0 - 6,000	0 - 6,000		
Sound Pressure Level	74 dB(A)	75 dB(A)		
Vibration Level	Screwdriving w/o Impact:	Screwdriving w/o Impact:		
	2.5 m/s ² or less	2.5 m/s ² or less		
Dimensions (L x W x H)	w/o Battery: 396 x 88 x 165 mm	w/o Battery: 360 x 88 x 165 mm		
	(15-5/8 x 3-1/2 x 6-1/2")	(14-1/8 x 3-1/2 x 6-1/2")		
	w/BL1830B/BL1840B/BL1850B	w/BL1830B/BL1840B/BL1850B		
	/BL1860B: 396 x 88 x 211 mm	/BL1860B: 360 x 88 x 211 mm		
	(15-5/8 x 3-1/2 x 8-5/16")	(14-1/8 x 3-1/2 x 8-5/16")		
Net weight	1.9 - 2.2 kg (4.2 - 4.9 lbs.)	1.9 - 2.2 kg (4.2 - 4.9 lbs.)		
C. 1 15	Lilli Dir a Dilecti Directi			
Standard Equipment : Phillips Bit x3, Belt Clip, 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