

Cordless Oil-Impulse Driver DTS141 / DTS131









Thakita

Variable speed control by trigger

Ergonomically designed handle with soft grip

provides comfortable grip and more control while minimizing hand fatigue and pain.

Belt clip



• With a manual on-off switch for

the activation system

The power remaining in the battery can be indicated in 3 stages simply by pushing a button:

3 lights on: more than 50% of full battery capacity

2 lights on: 20% to 50% of full battery capacity

1 light on: less than 20% of full battery capacity



Photo: DTS141 Tool does not come with bit.

Battery Protector S (Option)

designed to protect the battery cartridge from dust and dripping water in outdoor applications or harsh environments.







Part No. 195798-3

for 14.4V DTS131: Part No. 195797-5

Battery

DTS141



BL1850: 5.0Ah BL1840: 4.0Ah



RI 1820- 2 0Ah BL1815N: 1.5Ah





BL1440: 4.0Ah BL1430: 3.0Ah



BI 1415N: 1.5Ah BL1415: 1.3Ah

Charger



Two Port Multi Fast Charger

DC18SD Charging time (3.0Ah) 60minutes

> Four Port Multi Charger DC18SF

Charging time (3.0Ah) 1 to 2 batteries : 60minutes 3 to 4 batteries: 120minutes

DC18SE (Automotive) Charging time (3.0Ah) 60minutes





Cordless Oil-Impulse Driver

DTS141 / DTS131





Built-in Job Light



Standard Equipment: Fast charger, Battery cartridge Tool does not come with bit.

Impacts per minute (ipm) No load speed (rpm) Max. fastenina torque

(L x W x H)

Machine screw: Standard bolt:

M4 - M8 (5/32" - 5/16") M5 - M8 (3/16" - 5/16") Coarse thread (in length): 22 - 125mm (7/8" - 4-7/8") Hard / Medium / Soft : 0-2,700 / 0-2,200 / 0-1,400 0-3,200/0-2,000/0-1,200 40N·m (355in.lbs) BL1850, BL1840, BL1830: 136x79x240mi (5-3/8"x3-1/8"x9-1/2") BL1820, BL1815/N: 136x79x223m (5-3/8"x3-1/8"x8-3/4") BL1850, BL1840, BL1830: 1.5kg (3.2lbs)

BL1820, BL1815/N: 1.2kg (2.7lbs)

M4 - M8 (5/32" - 5/16") M5 - M8 (3/16" - 5/16") 22 - 125mm (7/8" - 4-7/8") 0-2,500 / 0-2,200 / 0-1,400 0-3,000/0-2,000/0-1,200 40N·m (355in.lbs) BL1440, BL430/A: 136x79x240mm (5-3/8"x3-1/8"x9-1/2") BL1415/N: 136x79x223m (5-3/8"x3-1/8"x8-3/4") BL1440, BL430/A: 1.4kg (3.0lbs) BL1415/N: 1.2ka (2.6lbs)

weight according to EPTA-Procedure 01/2003

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

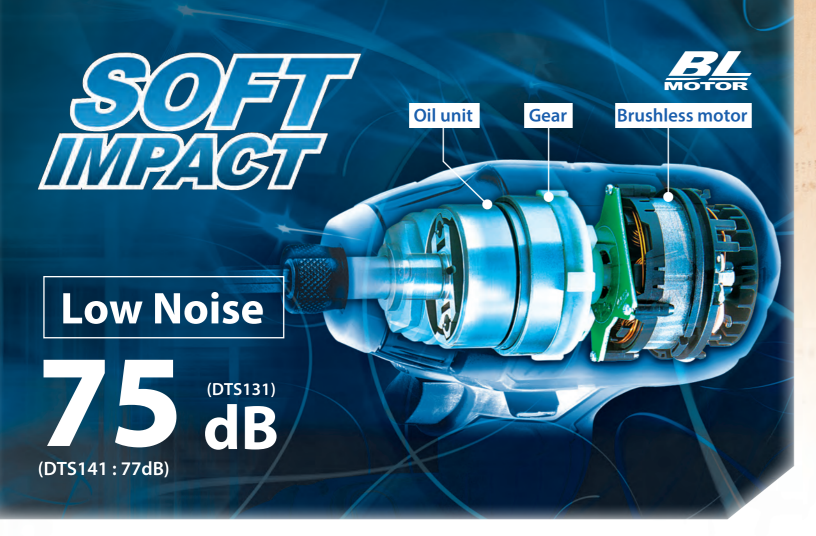
Makita Corporation

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

PRINTED IN JAPAN BE-BA

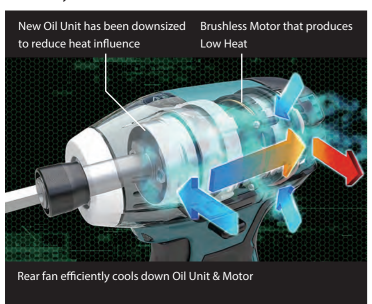


Using newly-developed Oil Unit as an impact mechanism instead of anvil and hammer, operation noise has been greatly reduced compared with cordless impact driver.



Enables "Consecutive Fastening" at high speed.

Drastically reduces influence from Heat



Smooth Fastening!

Small Reaction that prevents hands from swinging





2 impacts per 1 RPM prevents a driver bit from easily coming out

World's Shortest & Lightest among Cordless Oil-pulse Drivers



Photo: DTS141

■Performance Comparison

Test conditions:

Numbers in the charts below are relative values when the capacities of The predecessor model is indexed at 100.

Drove 90mm coarse thread screw into melapi

Work speed		Work amount (on a single full battery charge)		
← Slow	Fast \rightarrow	\leftarrow Small Large \rightarrow		
DTS141 (18V,4.0Ah)	110	DTS141 190		
DTS131 (14.4V,4.0Ah)	110	DTS131 (14.4V,4.0Ah) 150		
Predecessor model (14.4V,4.0Ah)	100	Predecessor model (14.4V,4.0Ah) 100		
Competitor A (14.4V,3.0Ah)	100	Competitor A (14.4V,3.0Ah) 65		
0 50 Note:	100 150	0 50 100 150 200 250		

1) The test results depend to a great extent on the hardness of the material, etc.

"T" mode: Tightening mode for self-drilling screw

T-mode is a special mode optimum for fast tightening of self drilling screws without damaging the screw and the workpiece.

		DTS141	DTS131
Impacts per minute	Hard:	0-2,700	0-2,400
(ipm)	Medium:	0-2,200	0-2,200
	Soft:	0-1,400	0-1,400
No load speed (rpm)	Hard:	0-2,700	0-2,600
	Medium:	0-2,100	0-2,000
	Soft:	0-1,000	0-900



Electronic 3 stage impact power selection

In order to reduce fault tightening, hard/medium/soft impact power can be selected to the material of workpiece or screw type simply by pushing a button.





Dust and drip-proof performance is enhanced for use in outdoor applications or harsh environments.