## Aluminum gear housing and all metal gear construction

for extra-high transmission durability







Cordless Driver Drill Cordless Hammer Driver Drill		DDF484 13mm(1/2") DHP484 13mm(1/2")	
Wariable Speed	Capacity	Steel : 13mm (1/2 ")	Steel: 13mm (1/2")
<b>0.49</b>		Wood: 38mm (1-1/2")	Wood: 38mm (1-1/2")
Brake		-	Masonry: 13mm (1/2")
Reversing	Impacts perminute	-	Hi: 0 - 30,000 Lo: 0 - 7,500
	No load speed (rpm)	Hi: 0 - 2,000 Lo: 0 - 500	Hi: 0 - 2,000 Lo: 0-500
Mechanical 2-Speed	Max. fastening torque	Hard / Soft : 54 / 30N·m	Hard/Soft:54/30N·m
	Dimensions (L x W x H)	172x79x244mm (with BL1815N)	182x79x244mm (with BL1815N,
Keyless Chuck		(6-3/4"x3-1/8"x9-5/8")	(7-1/8"x3-1/8"x9-5/8")
		172x79x261mm (with BL1860B)	182x79x261mm (with BL1860E
Torque Setting 21		(6-3/4"x3-1/8"x10-1/4")	(7-1/8"x3-1/8"x10-1/4")
	Net Weight	1.5kg (3.4lbs)(with BL1815N)	1.6kg (3.5lbs)(with BL1815N)
Built-in Job Light		1.8kg (3.9lbs)(with BL1860B)	1.8kg (4.0lbs)(with BL1860B)
Carrying Case	Standard Equipment: Belt Clip, (+)(-) bit, Battery, Charger		

weight according to EPTA-Procedure 01/ver.2.1

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

## Makita Corporation

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



Cordless Driver Drill
DDF484
Cordless Hammer Driver Drill
DHP484









High speed

2,000rpm

Predecessor model: 1,550rpm

Compact overall length

182mm (DHP484)
Predecessor model: 199mm