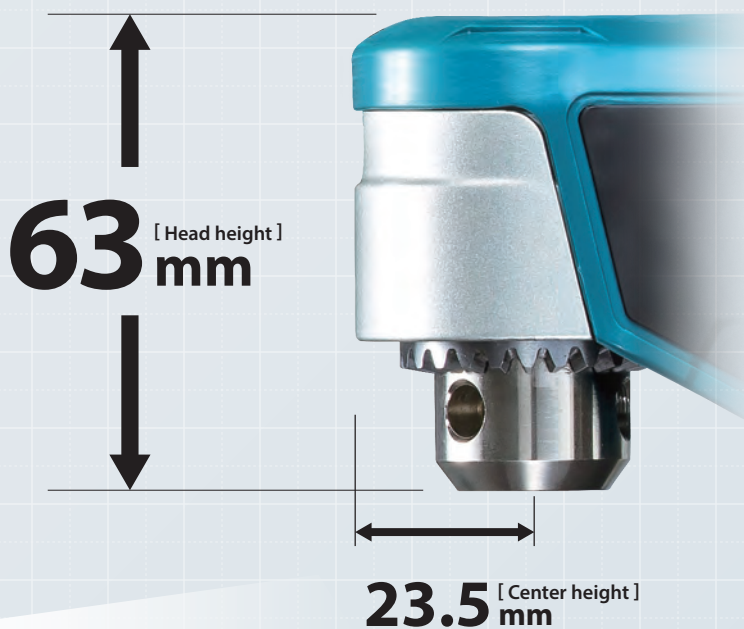




Cordless Angle Drill DA332D 10 mm (3/8") / DA333D 10 mm (3/8")

Compact Angle Head Height & Center Height



Fast drilling
Up to 35%*

Drilled holes through a 30mm thick Luan with ø9mm Auger bit.
* Comparison to Previous models.



Ergonomically designed handle with sure grip



Photo: DA332D



DA332D
Keyed Drill Chuck



DA333D
Keyless Drill Chuck



Compact head height

shorter than previous models (DA332D : -3mm, DA333D : -4mm)

DA332D

Length **313mm**

Head height **63mm**

Center height **23.5mm**

Easy-to-operate
push button type F/R
change switch

DA333D

Head height **84mm**

Center height **23.5mm**

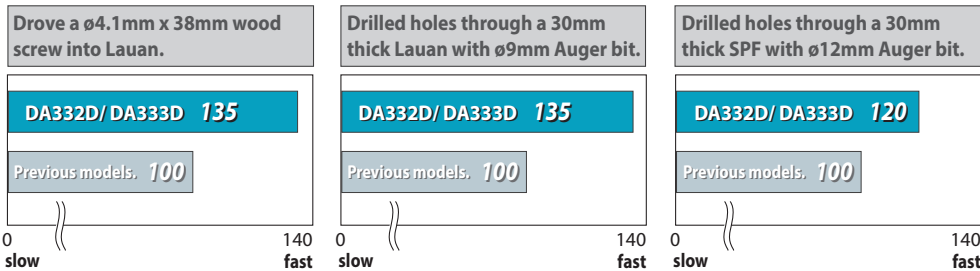
Keyless drill chuck
(DA333D only)

LED job light with preglow and afterglow functions

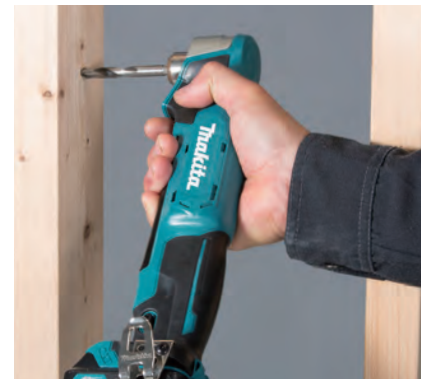
Large switch lever convenient for tightening screws

On-tool chuck key storage
for fast & convenient bit changes (DA332D only)

Comparison of work speed



*The test results depend to a great extent on the hardness of the material, etc.
Numbers in the charts above are relative values when the capacities of Previous models is indexed at 100.



Cordless Angle Drill		
DA332D 10 mm (3/8") / DA333D 10 mm (3/8")		
	DA332D	DA333D
Variable Speed	Capacity Steel: 10 mm (3/8") Wood: 12 mm (1/2")	
Brake	No Load Speed (RPM) 0 - 1,100	
Keyless Chuck (DA333D only)	Head Height 63 mm (2-1/2")	
Reversing	Center Height 23.5 mm (15/16")	
Built-in Job Light	Vibration Level Drilling Into Metal: 2.5 m/s ² or less	
Carrying Case	Sound Pressure Level 70 dB(A) or less	
	Dimensions (L x W x H) with BL1016/BL1021B: 313x68x86 mm (12-3/8"x2-11/16"x3-3/8") with BL1041B: 332x68x86 mm (13-1/8"x2-11/16"x3-3/8")	
	Net weight 1.2 - 1.3 kg (2.6 - 2.9 lbs.)	
	Net weight 1.2 - 1.4 kg (2.7 - 3.0 lbs.)	
Standard Equipment: Bit, Belt Clip, Battery, Charger DA332 only Chuck Key, Chuck Key Holder		

	Charging Time	
	DC10SB	DC10WD
BL1016 12V max 1.5Ah	22	50
BL1021B 12V max 2.0Ah	30	70
BL1041B 12V max 4.0Ah	60	130

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

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014,

Makita Corporation

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

PRINTED IN JAPAN 201709