

Product Objectives

- Designed to suit the needs of finish carpenters, kitchen and cabinet installers, shop fitters and joiners
- Develop a lightweight angle drill constructed for various users comfort and compact head height for access to tight spaces such as inside cabinets





Product Overview

DA332D - 12V Max Angle Drill



Product Specification Sheet

DA332D - 12V Max Angle Drill



Max. drilling capacities in wood	12mm
Max. drilling capacities in steel	10mm
No load speed	0-1,100rpm
Overall length	313mm
Skin weight	0.93kg
Weight (with battery)	1.3kg
Voltage	12V MAX

- Compact head height compact head height of only 63mm from the top of the head to the bottom of the chuck as well as a compact centre length where the centre of the chuck is only 23.5mm from the end of the drill
- Keyed chuck industrial high durability keyed chuck provides sure grip of bit in the chuck
- LED Joblight with pre-glow and after glow functions illuminates the workpiece for improved visibility
- Ergonomically designed handle handle has been designed for comfortable handling on either the front or back of the tool
- CXT Compact eXtreme Technology ultra compact and lightweight design allows users to comfortably handle the tool for prolonged periods of time
- Large switch lever conveniently located allows comfortable smooth trigger action from any position, designed for use in narrow access situations

Product Overview

DA333D - 12V Max Angle Drill



Product Specification Sheet

DA333D - 12V Max Angle Drill



Max. drilling capacities in wood	12mm
Max. drilling capacities in steel	10mm
No load speed	0-1,100rpm
Overall length	313mm
Skin weight	1.03kg
Weight (with battery)	1.4kg
Voltage	12V MAX

- Compact head height compact head height of only 84mm from the top of the head to the bottom of the chuck as well as a compact centre length where the centre of the chuck is only 23.5mm from the end of the drill
- Keyless chuck high durability keyless chuck allows quick bit changes
- **LED Joblight** with pre-glow and after glow functions illuminates the workpiece for improved visibility
- Ergonomically designed handle handle has been designed for comfortable handling on either the front or back of the tool
- CXT Compact eXtreme Technology ultra compact and lightweight design allows users to comfortably handle the tool for prolonged periods of time
- Large switch lever conveniently located allows comfortable smooth trigger action from any position, designed for use in narrow access situations

Advantages

Performance



High performance 1,100rpm no load speed

Control



Option of both Keyed and Keyless for optimum user control

Compact



Head height only 63mm allowing access to tight spaces

Comfort



Ergonomic design for comfortable use in various positions

Our Range

	DA332D – NEW	DA333D - NEW	TL064D	TL065D
	makita	makita.	To the second se	Transito Constitution of the Constitution of t
Max. drilling capacities in wood	12mm	12mm	-	-
Max. drilling capacities in steel	10mm	10mm	-	-
Max. capacities standard bolt	-	-	M4-M12	M4 - M12
Max. capacities high tensile bolt	-	-	M4-M8	M4 - M8
No load speed	0-1,100rpm	0-1,100rpm	0-2,000rpm	0-2,000rpm
Impact rate	-	-	0-3,000ipm	0-3,000ipm
Max. tightening torque	-	-	60N.m	60N.m
Drive shank	-	-	6.35mm (1/4") Hex	9.5mm (3/8") Square
Overall length	313mm	313mm	380mm	380mm
Skin weight	0.93kg	1.03kg	1.1kg	1.1kg
Weight (with battery)	1.3kg	1.4kg	1.4kg	1.5kg
Voltage	12V MAX	12V MAX	12V MAX	12V MAX

Accessories

Standard Accessories				
	784244-7	Phillips bit		
The state of the s	346909-5	Belt Hook		
	763450-7	Chuck key S10 (DA332D Only)		
	457974-0	Key holder (DA332D Only)		
Optional accessories				
	6mm – 12mm	Performance Metric Flat Wood Spade Bit – ¼" Shank		

1/4" - 1/2"

8mm – 12mm

Standard Imperial Flat Wood Spade Bit – ¼" Shank

Performance Metric Flat Wood Spade Bit – 150mm Hex Shank

Optional accessories				
8	6mm – 12mm	Standard Metric Flat Wood Spade Bit – 150mm Hex Shank		
	10mm	HSS Forstner Drill Bit Range		
	3mm – 10mm	Standard 3 Brad Point Wood Drill Bit		
	1mm – 10mm	Economy Metric HSS-R Series Metal Drill Bits		
	1.5mm – 10mm	Standard Metric HSS-G Series Metal Drill Bits		
	2mm – 10mm	Standard Metric Double Ended HSS-G Series Metal Drill Bits		
	1mm – 10mm	Performance Metric HSS Titanium Series Metal Drill Bits		
	1.5mm – 10mm	Elite Cobalt HSS Metric Metal Drill Bits		
	2mm – 10mm	Performance Metric M-Force Metal Drill Bits		