



CDRR2005K2

14.4 V MicroLithium Cordless Right Angle Mini Drill Kit

Mini Right Angle Drill Gets The Job Done

Features and Benefits

- Compact head for great access
- Low runout for precise drilling
- Accepts 1/4"-28 threaded bits and accessories
- Double ball bearing supported spindle shaft for durability
- Spiral beveled gears for durability and smooth operations
- 90° angle for great access
- LED light illuminates work area
- Soft grip handle for positive tool control
- Battery fuel gauge indicates battery state of charge
- Includes tool, (2) batteries and charger

Kit Includes:

CDRR2005DB	Tool Only
CTB8174	Battery (2)
CTC772A	Charger

Drilling Made Easy



CE - DE, ES, FR, IT, GB, NL, JP

Country of Origin: USA



Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders.
©Snap-on Incorporated 2021. All rights reserved.
Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

**May 2021
Page 1 of 2**



CDRR2005K2

Related Items

YA409 90° Angle Drill Kit (Blue-Point®)
YA409-6 1/4" Threaded Collet (Blue-Point®)

YA409



Specifications

Battery Voltage	14.4
Warranty (battery)	1 Year
Warranty (tool and charger)	1 Year
Country Of Origin	USA
Battery Charger	CTC772A
Operating Temperature, °F (°C)	-4–120 (-20–60)
Battery Type	MicroLithium 2.5 Ah
Charge Time, minutes	70
Battery (Quantity)	CTB8174 (2)
Tool Only	CDRR2005DB
Output Thread (Internal)	1/4"-28
Free Speed (RPM)	6000
Length Angle Head (Front to Back), inches (mm)	1.12 (28)
Height (Head Assembly), inches (mm)	4.4 (112)
Height with Battery, inches (mm)	13.1 (333)
Width (Angle Head), inches (mm)	0.71 (18)
Weight with Battery, lb (kg)	2.1 (0.95)

WARNING



• Power tools can cause flying particles
Wear safety goggles (Users and bystanders).
Flying particles can cause injury.



• Power tools generate noise
Wear hearing protection (Users and bystanders).
Prolonged exposure to noise can cause hearing loss.



• Power tools vibrate
Avoid prolonged exposure to vibration.
Prolonged exposure to vibration can cause injury.

• Improper use of power tools and accessories can cause broken tools
Do not use without all guards in place.
Use accessories rated at tool RPM.
Read and follow instructions before using power tools.
Broken tools can cause injury
Read additional safety warnings on pages W1 to W4 in Catalog 1400