

CDRS761

14.4 V Cordless In-Line Drill

In-Line Access Makes All The Difference With Hard-To-Reach Applications

Class Leading 14.4 Volt Cordless In-Line Drill

Features and Benefits

- 65 in-lb of torque output to get the job done
- Free speed range of 0-1,350 RPM
- Variable-speed extended trigger lets you regulate the proper RPM
- 9-position clutch lets you dial in the proper torque
- Includes (2) 14.4 V lithium batteries for less down time
- Rapid, 55-minute charge time keeps the job moving
- Ergonomic cushion grip handle keeps you working comfortably all day
- Easy-access Forward/Reverse button

Applications

Drilling out pop rivets, drill holes for exhaust hangers, drilling in sheet metal, aluminum and fiberglass, aviation applications and bench work





C ← DE, ES, FR, IT, GB, NL & JP

Country of Origin: CHINA







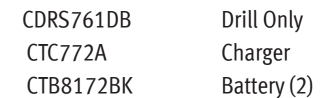
Included Components



Related Items

CT761AWB 3/8 Impact Wrench CTS761ADB Screw Gun







Optional Accessories

DBTRCS11 Colbalt Drill Bit Set







Specifications

Battery Voltage, V DC	14.4
Height, inches (mm)	3.3 (83.8)
Length, inches (mm)	13.3 (337.8)
Weight with Battery, lb (kg)	2.6 (1.2)
Width, inches (mm)	2 (50.8)
Chuck Capacity, inches (mm)	3/8 (9.5)
Free Speed, RPM	0-1,350
Operating Temperature, °F (°C)	-4-140 (-20-60)
Storage Temperature, °F (°C)	-4-140 (-20-60)
Sound Pressure Level, dBA	80.4
Uncertainity K, dBA	3.0
Sound Power Lever A, dBA	89.6
Vibration Level, m/s2	1.3
Vibration Uncertainity K, m/s2	1.3
Gear Box Type	Single speed
Torque Output, in-lb (N•m)	65 (7.3)
Tool Only	CDRS761DB
Tote Bag	_

<u>∧</u>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
 interpretable.

 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

<u>∧</u>WARNING

Battery packs present a risk of fire, explosion and electric shock
 Charge battery pack only with charger



provided. Do not store battery packs at temperatures above 120 °F (49 °C).



Do not discard used batteries; return them to a Snap-on® repair center for recycling.
Follow all safety messages in user's manual Fire, explosion, or electric shock can cause injury.



 Sparks from electric motor can ignite an atmosphere containing flammable vapor Do not use cordless tools in a volatile atmosphere

Fire and/or explosion can cause serious injury
Read additional safety warnings on pages W1
to W4 in Catalog 1400

