

DEWALT

GUARANTEED TOUGH.

20V MAX* THREADED ROD CUTTER

20V MAX*
LITHIUM ION

DCS350D1



CLEAN CUT
SAVES TIME WITH NO NEED TO CHASE OR FILE DOWN THREADS

CUTTING CAPACITY
CUT MOST COMMON SIZES OF THREADED ROD
1/4", 3/8", 1/2" MILD STEEL
1/4", 3/8" STAINLESS STEEL

INCREASED CONTROL
ALLOWS USERS TO HOLD TOOL WITH ONE HAND AND ELIMINATES KICK BACK FROM FAST-MOVING BLADES

BRIGHT LED LIGHT
PROVIDES VISIBILITY IN DIMLY LIT SPACES

SAVES TIME WITH NO NEED TO CHASE OR FILE DOWN THREADS
NO FLAKES OR DUST CREATED FROM FAST-MOVING BLADES OR WHEELS



DEWALT's Perform & Protect™ line of Power Tools is designed to provide a high level of one or more of the following: control, dust containment, or low vibration without sacrificing performance.

DCS350B	DCS350D1	REPLACEMENT CUTTING DIES (sold separately)	
20V MAX* Threaded Rod Cutter (Tool only)	20V MAX* Threaded Rod Cutter Kit	SIZE	CATALOG #
		3/8"	DCS35038
		1/2"	DCS35012
		1/4", 3/8", 1/2"	DCS3501

BATTERY WARRANTY

3 YEAR LIMITED WARRANTY
2 YEAR FREE SERVICE

TOOL WARRANTY

3 YEAR LIMITED WARRANTY
1 YEAR FREE SERVICE
90 DAY MONEY BACK GUARANTEE

*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18. DCS350D1SS 6/16

DEWALT®

20V MAX*
LITHIUM ION

ELECTRICAL TOOLS

DCE150B	DCE150D1	DCE300M2	DCE350M2
			
20V MAX* Cable Cutter (Tool only)	20V MAX* Cable Cutter Kit	20V MAX* Died Cable Crimping Tool Kit	20V MAX* Dieless Cable Crimping Tool Kit

DCS350B	DCS350D1
	
20V MAX* Threaded Rod Cutter (Tool only)	20V MAX* Threaded Rod Cutter Kit

PLUMBING/MECHANICAL TOOLS

DCE200M2	DCE200M2K	DCS350B	DCS350D1
			
20V MAX* Pipe Pressing Tool Kit	20V MAX* Pipe Pressing Tool Kit with Heads	20V MAX* Threaded Rod Cutter (Tool only)	20V MAX* Threaded Rod Cutter Kit

Dealer Stamp

1-800-4 DEWALT®

www.DEWALT.com

Copyright ©2016 DEWALT. The following are examples of trademarks for one or more DEWALT power tools and accessories: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.