DEWALT

20V MAX* SHEARS

14 GA Swivel Head Shear

DCS494B



SPECIFICATIONS	
Voltage	20V MAX*
Strokes / Min	0-2450 spm
Minimum Cutting Radius	5"
Capacity in Steel	14 GA
Tool Weight (Tool only)	4.6 lbs
Includes	Blade Change Wrench

AVAILABLE DCS494B Batteries and Charger Sold Separately Also Includes: (2) 20V MAX* XR® Lithium Ion Batteries (4.0 Ah), DCS494M2



DCS494M2

20V

20V MAX 5/8" Fiber Cement Shear DCS498B



SPECIFICATIONS	
Voltage	20V MAX*
Strokes / Min	0-2500 spm
Capacity In Fiber Cement Board	5/8"
Tool Weight (Tool only)	4.5 lbs
Includes	Blade Change Wrench

AVAILABLE DCS498B Batteries and Charger Sold Separately Also Includes: (2) 20V MAX* $\rm XR^{\odot}$ Lithium Ion Batteries (4.0 Ah), and Charger DCS498M1



20v

18 GA Swivel Head Offset Shear

DCS496B



SPECIFICATIONS	
Voltage	20V MAX*
Strokes / Min	0-2450 spm
Minimum Cutting Radius	1"
Capacity in Steel	18 GA
Tool Weight (Tool only)	3.7 lbs
Includes	Blade Change Wrench

20v

20v

20V MAX* CABLE CUTTING TOOLS

Cable Cutting Tool



SPECIFICATIONS	
Voltage	20V MAX*
Capacity	750 MCM CU / 1000 MCM AL
Blade Style	Guillotine
Field Replaceable Blade	Yes
Operating Modes	Forward, Reverse
One-Handed Operation	Yes
Tool Length	6-1/2"
Tool Height	14"
Tool Weight (Tool only)	6.8 lbs
Includes	Padded Shoulder Strap and Hang Hook

AVAILABLE	
DCE150B	Batteries and Charger Sold Separately
DCE150D1	Also Includes: (1) 20V MAX* Lithium Ion Battery (2.0 Ah), Charger, and Kit Box
DCE1501	Cable Cutting Tool Replacement Blade for Copper and Aluminum



ACSR	Cable	Cutting	Tool Kit
DOE455	D4		



SPECIFICATIONS	
Voltage	20V MAX*
Capacity	1590 ASCR / 750 MCM CU / 1000 MCM AL
Blade Style	Hardened Steel Guillotine
Field Replaceable Blade	Yes
Operating Modes	Forward, Reverse
One-Handed Operation	Yes
Tool Length	6-1/2"
Tool Height	14"
Tool Weight (Tool only)	6.8 lbs
Includes	(1) 20V MAX* Lithium Ion Battery (2.0 Ah), Charger, Padded Shoulder Strap, Hang Hook, and Kit Box

AVAILABLE	
DCE1551	Cable Cutting Tool Replacement Blade for Copper, Aluminum and ASCR
	~

DCE1551

