

# **Table of Contents**

#### **Standard ROBO\*Kits NOTE:** Pricing will vary according to tool kit combination.

SL-510 ROBO*CRIMP™	12 Ion Streamline Compression Iool	8
SL-C510 ROBO*CRIMP™	12 Ton Streamline Compression Tool with "C" Head	9
SL-ND ROBO*CRIMP™	6 Ton Streamline Compression Tool with Changeable Head	10
SL-CB ROBO*BEND™	Streamline Cable Bending Tool	11
SL-630 ROBO*CRIMP™	6.2 Ton Streamline Dieless Crimping Tool with .9" Jaw Opening	12
SL-750 ROBO*CRIMP™	6.2 Ton Streamline Dieless Crimping Tool with 1.5" Jaw Opening	13
ECO-EZ ROBO*CRIMP™	6 Ton Compression Tool with Changeable Head	14
IL-ND ROBO*CRIMP™	6 Ton Streamline Compression Tool	15
REC-658U ROBO*CRIMP™	6 Ton Compression Tool with 1.8" Jaw Opening	18
REC-6NDSL ROBO*CRIMP™	6 Ton Compression Tool with Changeable Head and 1-3/8" Jaw Opening	19
REC-CN658 ROBO*CRIMP™	6 Ton Compression Tool with .95" Jaw Opening	20
REC-6630 ROBO*CRIMP™	6.2 Ton Dieless Compression Tool with .90" Jaw Opening	21
REC-6750 ROBO*CRIMP™	6.2 Ton Flip-Top Dieless Compression Tool with 1.5" Opening	22
REC-6430 ROBO*CRIMP™	12 Ton Compression Tool with 1-3/16" Jaw Opening	23
REC-6510 ROBO*CRIMP™	12 Ton Compression Tool with 1.65" Jaw Opening	24
REC-6510K ROBO*CRIMP™	12 Ton Compression Tool with 1.5" Jaw Opening	25
REC-3410 ROBO*CRIMP™	12 Ton Compression Tool with 1" Jaw Opening	26
REC-3510 ROBO*CRIMP™	12 Ton Compression Tool with 1.65" Jaw Opening	27
REC-3510K ROBO*CRIMP™	12 Ton Compression Tool with 1.5" Jaw Opening	28
REC-3610 ROBO*CRIMP™	15 Ton Compression Tool with 2" Jaw Opening	29
REC-SB™	Shear Bolt Wrench	30
ECO-336 ROBO*CUT™	6 Ton Streamline Cutting Tool	32
ECO-500 ROBO*CUT™	6 Ton Streamline Cutting Tool	33
SL-S20 ROBO*CUT™	6 Ton Streamline Cutting Tool with .75" Jaw Opening	34
REC-630Y ROBO*CUT™	6.6 Ton Cutting Tool with 1.2" Jaw Opening	36
REC-634YC ROBO*CUT™	6.6 Ton Cutting Tool with 1.4" Jaw Opening	37
REC-660YC ROBO*CUT™	6.6 Ton Scissor-Type Cutting Tool with 2.5" Jaw Opening	38
REC-685YC ROBO*CUT™	9 Ton Scissor-Type Cutting Tool with 3.3" Jaw Opening	39
REC-S620 ROBO*CUT™	6.6 Ton Cutting Tool with .75" Jaw Opening	40
REC-S624H ROBO*CUT™	8 Ton Cutting Tool with .95" Jaw Opening	41
REC-S624CC ROBO*CUT™	8 Ton Cutting Tool with .95" Jaw Opening	42
REC-S640 ROBO*CUT™	8 Ton Cutting Tool with 1.6" Jaw Opening	43
REC-S3550 ROBO*CUT™	13 Ton Cutting Tool with 2" Jaw Opening	44
REC-50M ROBO*SLICE™	Gear-Driven Cable Cutter with 2" Jaw Opening	46
REC-54ACM ROBO*SLICE™	Gear-Driven Cable Cutter with 2-1/8" Jaw Opening	47
REC-54M ROBO*SLICE™	Gear-Driven Cable Cutter with Notched Blade and 2-1/8" Jaw Opening	48
REC-Y33M ROBO*SLICE™	Gear-Driven Scissor Cutter with 1-1/4" Jaw Opening	49

### Standard ROBO\*Kits Include

- 1 Battery Powered Tool
- 1 Carrying Case
- 1 CH-90 Tri-Chemistry Charger
- 2 BP-80 Lithium Ion Batteries
- 1 Carrying Strap

BP-80 Huskie Tools Lithium Ion Battery, Page 50
CH-90 Huskie Tools Tri-Chemistry Charger, Page 51
This charger can charge the BP-80 and ALL previous Huskie Tools batteries, including the BP-70, BP-70EI and the BP-70MH.



## REC-54M

### Gear-Driven Cable Cutter with 2" Jaw Opening

Specifications	
Weight	8 lbs. with Battery
Size	15.5"L x 4.5"H x 5"W
Jaw Opening	2-1/8"

Cutting Estimates		
	BP-80	
1590 MCM ACSR	35+	

Cutting Capacities		
Coopper	750 MCM	
Aluminum	1500 MCM	
ACSR	1590 MCM*	

#### **Features**

- Improved Ergonomic Handle
- 2-1/8" Jaw Opening
- Cuts up to 1500 MCM Al
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger
- \* NOT INTENDED FOR USE ON 795 DRAKE.

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to overload circuit breaker protection feature.



### Add Ons

BP-80TG
Battery Test Gauge



### Gear Guides

Replacement Gear Guides



The **REC-54M** is a heavy duty cable cutter primarily used to cut ACSR. It will cut up to 1590 MCM ACSR\* and copper cables up to 750 MCM. The large jaw opening will also accommodate aluminum cables up to 1500 MCM. Huskie Tools has notched both cutting blades to avoid the denting of the cutting surfaces when steel strand is encountered. We have rotated the handle 90° to the blade to achieve a more ergonomic and comfortable cutting position.

FOR CLEAN CUTS ON COPPER & ALL ALUMINUM CABLE PLEASE REFER THE REC-50U & THE REC-54ACM.

This tool also incorporates a blade retainer, which keeps the blades from spreading apart while cutting steel cables. The REC-54M was designed for single and multistranded steel cores and aluminum cables. The powerful motor & gear drive allow the operator to cut through the toughest cables with just the pull of the trigger.

**NOTE:** The REC-54M is not intended to cut guy wires, ground rod or bolts.

#### Related Tooling

