



ADDITIONAL TOOLING & ACCESSORIES

ECO-L90

LED Light

Specifications

Length	17.5"
Weight	2.15 lbs. with Battery



The **ECO-L90** has 90 LED lights to brighten up any work area. The lightweight design and top hook allows the light to be hung overhead.

EZ-HLSTR/SL-HLSTR

Huskie Tools Holster

Specifications

Size	23.5"H x 7"W
------	--------------

Features

- Two Grommets Allow the Holster to Hang in a Bucket
- Very Durable
- Velcro® Sides for Quick Tool Access
- Side Pocket and Carabiner for Extras



Order your own Huskie Holster, the **EZ-HLSTR/SL-HLSTR**, to carry your ECO-EZ, SL tool or any manual hydraulic tool! The Huskie Tools Holster keeps your inline tool close to your side, and Velcro® allows you to quickly grab the tool from the pouch. Two large grommets make it easy to hang the holster inside a bucket. There's a pocket and a key ring on the front for the extras you need while on the job. Each holster also comes with a carabiner. The holster is manufactured by Buckingham.



25CAT

Optional Cutter Head Attachment for REC-558U



Specifications

Capacity	500 MCM Cu*
Jaw Opening	1"

* Will not cut ALL 500 MCM copper cable-consult factory.



REC-558U
See page 21

UDK-1 and PU-15 "U" Die Adapters



UDK-1



PU-15

The **UDK-1** is a "U" die adapter for Kearney-style, 12 ton tools (REC-5510K and REC-3510K) and the **PU-15** is a "U" die adapter for our 15 ton compression tools.



ECO-EZHBAG

Specifications

Size 24" L X 11.5" W



Carry tools and accessories with the **ECO-EZHBAG**. The bag is made of weather resistant vinyl and has two Velcro® closures. Large pockets on the outside hold extra accessories. The bag measures 24" in height and 11.5" wide.

REC-P1CASE

Steel Carrying Case

The **REC-P1CASE** stores and carries Huskie Tools Pumps and accessories like extra batteries and crimping heads. Also fits the R-14EF.



Cutting Tool Selection Guide



The marketplace has a variety of cable and rod cutters yet there is not a single cutter capable of cutting “everything”. There are many variables to consider when choosing a cutter, such as, the cable material (copper, aluminum or steel) and the cable type (solid strand, multiple strand, steel core, hardened or soft). Other factors include the type of cut needed (clean or non-distorted as opposed to a jagged cut) and the rod and cable size which should not exceed the cutting capacity.

Cutters should be selected with all of the above factors in mind. As a rule, a few different types of cutters are needed to perform a variety of cutting jobs. Suggested considerations when choosing a cutter include:

1. What is the most frequently cut cable or rod size, type, and what kind of cut is needed?
2. How much time can be saved by using this tool compared to your usual way of cutting?
3. What kind of power source do you need: portable, electric, or gasoline?
4. How often will you be using this tool per day?
5. What are the ergonomic and safety benefits for the user?
6. Consider the quality of the products; are parts and repair services available?
7. What is the reputation of the company you are purchasing from?
8. Cost is the last consideration since your chosen cutter will pay for itself over the next few jobs.

Compression Tool Selection Guide



When choosing a compression tool, the output tonnage, the jaw opening, and type of tool (electric, battery driven, or mechanical) are the major considerations. Your tool choice should be based on the following guidelines:

1. What is the size of the most commonly compressed cable or sleeve. The cable should be able to fit between the jaws for easy removal after crimping.
2. Consider the physical tool size, ease of handling and operation.
3. What is the frequency of operation? Is this just part of the job or is this a production job requiring constant running of the tool?
4. Is the tool ergonomically designed to protect the operator from all hazards?
5. Choose to buy from a company which stands behind its products. This will usually ensure that parts, service, and dealers are readily available to service your needs.
6. Pricing is your last consideration since the proper tool will pay for itself over the next few jobs and be working for you over the next several years.



ACSR Cutting Guide

Use Huskie REC-54M For These Cable Sizes

ACSR Code	Cir. Mills or A.W.G.	ACSR Code	Cir. Mills or A.W.G.	ACSR Code	Cir. Mills or A.W.G.	ACSR Code	Cir. Mills or A.W.G.
Turkey	6	Owl	266	Lark	397	Peacock	605
	through	Partridge	266	Pelican	477	Squab	605
Robin	1	Ostrich	300	Flicker	477	Teal	605
Raven	1/0	Merlin	336	Hawk	477	Rook	636
Quail	2/0	Linnet	336	Hen	477	Grosbeak	636
Pigeon	3/0	Oriole	336	Parakeet	556	Egret	636
Penguin	4/0	Chickadee	397	Dove	556	DO NOT CUT Guy Wire, Ground Rod or Bolts	
Waxwing	266	Ibis	397	Eagle	556		



See page 40 for additional specifications.

Use Huskie REC-S540 For These Cable Sizes

ACSR Code	Cir. Mills or A.W.G.	ACSR Code	Cir. Mills or A.W.G.	Material	Size
Flamingo	666	*Drake	795	Standard Guy Wires	5/8"
Crow	715	Condor	795	Bolt	5/8"
Starling	715	Mallard	795	Ground Rod	3/4"
Redwing	715				



*Use Huskie S-55 or SP-55 to cut Drake Cable!

Use Huskie S-55, SP-55 or REC-S3550 For These Cable Sizes

ACSR Code	Cir. Mills or A.W.G.	ACSR Code	Cir. Mills or A.W.G.	Material	Size
Crane	874	Finch	1113	Standard Guy Wires	3/4"
Canary	900	Pheasant	1272	Bolt	7/8"
Cardinal	954	Plover	1431	Ground Rod	3/4"
Curlew	1033	Falcon	1590		



If you have any questions about capacities or special applications, please contact Huskie Tools at 1-800-860-6170.



Phone: 800-860-6170
Fax: 800-345-3767