



- Manual Cutters
- Hydraulic Cutters
- Pneumatic Cutters

Since 1880, H. K. Porter® has been the preeminent brand in industrial cutters with a worldwide reputation for quality, strength and durability. The extensive line of products includes manual cutters, hydraulic cutters, pneumatic cutters and accessories, designed to handle everything from light wires and brushes to heavy steel rods and bars.

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Cutting Tips

- a. When heavy cutting is involved, place one handle of the tool on the ground using foot pressure. This allows more power to be transferred to the cutting edges, and permits the cutting force to be applied to the upper handle.
- b. Use the correct cutting tool for the type, size, and hardness of the metal to be cut. Failure to do so can result in product damage or injury.
- c. Keep cutter jaws at right angles to piece being cut. Cutting diagonally may twist jaws and damage head.
- d. Do not twist or pry with tool while cutting.
- e. Do not exceed the full cut on a material whose hardness is unknown. Test hardness with slow pressure to see if material surface is being cut. The size of the metal you are cutting is not as important as material hardness.
- f. Do not exceed the cutter capacity that is marked on the jaw of the tool or its rating capacity in this catalog.
- g. Keep jaw bolts tight and joints oiled at all times. Inspect tool frequently for damage and replace worn parts.
- h. Maintain the original jaw bevel angles when sharpening out of line or chip cutting edges.



Safety Do's and Don'ts

Wear your gloves and safety glasses at all times!

Do wear safety shoes.

Do remove oil or grease from your hands, from tools and from the floor and area where you will be working.

Do remember that metal can fly when cut. The harder the metal, the farther it will fly, and possibly cause injury.

Do warn those in the area when you intend to use a cutter and protect others.

Do use all tools as recommended.

Don't attempt to use a cutting, hand or power tool, until you fully understand its use.

Don't forget that metal fragments may fly and cause injury.

Don't use cutters for any application except those listed in this catalog.

Don't use H.K. Porter cutters on energized circuits, wire, or cable.

Don't use cutters that are damaged or need parts replaced due to wear.

Don't use cutter products on energized circuits, wire or cables.

Safety Precautions

DANGER

Indicates a high probability that death, severe bodily injury or major property damage could result.



Hard metals may snap off or fly through the air when cut. Always wear safety glasses and warn workers nearby to prevent injury from flying metal. Take precautions such as wrapping a cloth or rag around the cutting jaws to contain fragments during cutting.

WARNING

Is serious but less inevitable. There is some probability that death, severe bodily injury or property damage could result.



The "Safety Alert Symbol" symbol to the left is used to call attention to instructions concerning personal safety. Watch for this symbol. It points out important safety precautions. It means: "ATTENTION! Stay alert, personal safety may be in danger!" Read the message that follows this symbol and be alert to the possibility of personal injury or death resulting from misuse.

The use of any industrial tool may present hazards which can result in serious injury or death.

CAUTION

Is less serious but still demands attention. Indicates a hazard which may result in minor injury or property damage.

READ AND UNDERSTAND ALL DIRECTIONS BEFORE OPERATING ANY H.K. PORTER[®] MANUAL, HYDRAULIC OR PNEUMATIC TOOL

Frequently Asked Questions

1. What is the material to be cut?

(See chart below)

2. What size is the material to be cut?

Capacities of all hand-operated cutters are shown opposite each catalog listing. Power tool capacities are shown in the Power Tool Selector chart. Do not exceed listed capacities.

3. How hard is the material to be cut?

Many of the materials illustrated in the chart above are made in varying degrees of hardness. The maximum hardness ratings that each hand and power tool is designed to cut are shown under each tool in this catalog.

Extra Hard Metals: Up to Brinell 455/Rockwell C48

Hard Metals: Up to Brinell 400/Rockwell C42

Medium Hard Metals: Up to Brinell 300/Rockwell C31

Soft Metals: Up to Brinell 200/Rockwell C15

4. Will numerous or few cuts be made in a day?

The frequency of cuts to be made should be taken into consideration when choosing a cutter. HKP manufacturers inexpensive hand cutters for light-duty work, heavy-duty cutters for tougher jobs, and hydraulic and pneumatic cutters for extremely hard materials and production cutting.

5. Is speed a factor in the cutting?

Choose the proper cutter to fit the job requirements, whether an occasional cut is called for or fast, continuous, industrial production cutting.

Still not sure?

Send material samples to:
Apex Tool Group - Sumter Plant

Industrial Park
Sumter, SC 29154
Attn: HKP Test Material

Note: Provide answers to as many of the questions as possible.

WARNING



- Always wear safety glasses/goggles when cutting.
- Cut in a safe area. Consider the safety of others.
- The harder the material being cut, the greater it is to become airborne during cutting.
- Use tools correctly! (Refer to "Engineering Information" section of this catalog)
- Use the correct tool for the work being performed.
- Maintain tools, power supplies, and hoses in safe working condition.

Cutter Selection

BARS, FLAT	CABLE, PRESTRESSED	NUT SPLITTING	WIRE, FENCE
BARS, ROUND	CABLE, RUBBER COVERED	PADLOCK HASPS	WIRE, GUY
BARS, SQUARE	CABLE, SOFT, LARGE	PIPE, PVC	WIRE, HOT
BOLTS, RODS, SCREWS,RIVETS	CABLE, STEEL	PLASTIC, FIBER	WIRE,COPPER
CABLE (ACAR)	CHAIN	ROD REINFORCING	WIRE, MESH
CABLE (ACSR)	CHAIN, HARD ALLOY	ROD STRAIGHTENER	WIRE ROPE
CABLE, ALUMINUM	EHS GUY STRAND	STRAPPING STEEL	WIRE SHELVING
CABLE COMMUNICATIONS	METALS, HARD	TIRE CHAINS	WIRE, SOLID
CABLE, COPPER	METALS, MEDIUM HARD	TRUCK TIRE BEADS	WIRE, SPRING
CABLE, LEAD COVERED	METALS, SOFT	WIRE, BOX BINDING	WIRE, STAINLESS STEEL
CABLE, POWER	NAILS, COTTER PINS	WIRE, ELECTRIC	WROUGHT IRON

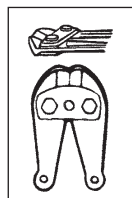
Quality Features of H.K. Porter[®] Cutters



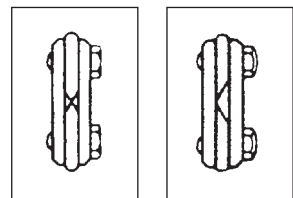
Jaw Designs

There are four basic jaw designs. They are engineered to give long, trouble-free life and the most efficient cutting of the materials which they are designed to cut.

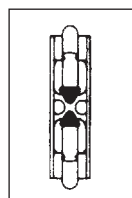
1 ANGULAR JAWS
30° offset jaws have clipper-cut blades, designed for cutting close or flush to a surface. Cuts soft or medium-hard material.



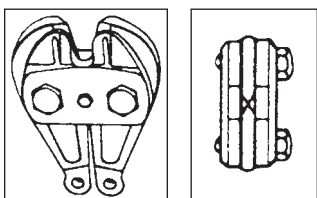
2 ALL-PURPOSE JAWS
Can have center- or clipper-cut blades used for broad cutting applications.



3 SHORT-NOSED JAWS
Center-cut, carbide-tipped blades for cutting hard- and non-alloy chains and padlock hasps.

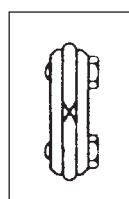


4 HEAVY-DUTY STRAP JAWS
Straps keep the cutting edges aligned under the most demanding applications.

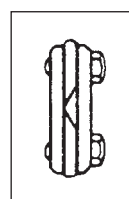


Four different cutting blade styles are available for specific types or broad ranges of cutting applications.

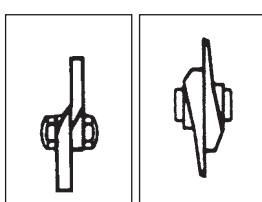
1 CENTER-CUT BLADES
Slightly rounded cutting edges, beveled on both sides, broaden cutting applications.



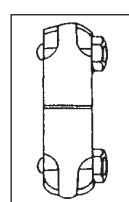
2 CLIPPER-CUT BLADES
Blades are beveled on only one side for smooth flush cuts that are close to workpiece.



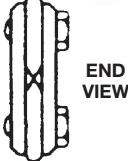
3 SHEAR-CUT BLADES
Designed to cut coarse- or fine-strand cable with minimal strand distortion.



4 END-CUT BLADES
Blades are at right angles to handles for easier handling and "head-on" close cutting of materials.



Industrial Grade, Center Cut Cutters

END
VIEW

- General plant maintenance tool
- Drop-forged, precision ground and hardened, alloy tool steel jaws with center-cut blades
- Cuts soft, medium, or hard materials
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- Steel handles with rubber grips

Cat No.	UPC No.	Approx. Weight		Length		Soft and Medium Hard Materials (Up to Brinell 300, Rockwell C31)		Hard Materials (Up to Brinell 455, Rockwell C48)		Replacement Cutterhead Cat. No.	UPC No.
		Ibs	k	Inch	mm	Inch	mm	Inch	mm		
1490MC	037103913777	2 3/4	1	14	356	5/16	8	3/16	5	1413C	037103913456
0090MC	037103905529	3 1/2	2	18	457	3/8	10	1/4	6	0013C	037103904850
0190MC	037103907134	5 1/4	3	24	610	7/16	11	5/16	8	0113C	037103906205
0290MC	037103908094	8 1/2	4	30	762	1/2	13	3/8	10	0213C	037103907578
0390MC	037103909336	12 7/8	6	36	914	9/16	14	7/16	11	0313C	037103908599
0590MC	037103910790	17 1/8	8	42	1067	11/16	18	1/2	13	0513C	037103909930

General Purpose Center Cut Bolt Cutters

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- Series 2000 Bolt Cutter
- Drop-forged jaws with center-cut blades. Heat treated for wear resistance and long cutting life
- Cuts soft, and medium/hard materials
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Precision cast, 1-piece, aluminum alloy handles with rubber grips

Cat No.	UPC No.	Approx. Weight		Length		Soft Materials (Up to Brinell 200, Rockwell C15)		Hard Materials (Up to Brinell 300, Rockwell C31)		Replacement Cutterhead Cat. No.	UPC No.
		Ibs	k	Inch	mm	Inch	mm	Inch	mm		
1490AC	037103040978	1.7	.8	14	356	5/16	8	1/4	6	1413AC	037103059543
0090AC	037103040985	2.4	1.1	18	457	3/8	10	5/16	8	0013AC	037103059550
0190AC	037103040992	4	1.8	24	610	7/16	11	3/8	10	0113AC	037103059567

Industrial Grade, Clipper Cut Cutters

- All-purpose precision ground and hardened jaws with clipper-cut blades for close or flush cutting
- Not for cutting hard materials
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges

END
VIEW

Cat No.	UPC No.	Approx. Weight		Length		Soft and Medium Hard Materials (Up to Brinell 200, Rockwell C15)		Hard Materials (Up to Brinell 300, Rockwell C31)		Replacement Cutterhead Cat. No.	UPC No.
		lbs	k	Inch	mm	Inch	mm	Inch	mm		
1490MNE	037103913784	2 3/4	1	14	356	5/16	8	1/4	6	1413NE	037103913487
0090MNE	037103905574	3 1/2	2	18	457	3/8	10	5/16	8	0013NE	037103904959
0190MNE	037103907196	5 1/4	3	24	610	7/16	11	3/8	10	0113NE	037103906311
0290MNE	037103908124	8 1/2	4	30	762	1/2	13	7/16	11	0213NE	037103907653
0390MNE	037103909411	12 7/8	6	36	914	9/16	14	1/2	13	0313NE	037103908698

General Purpose, Center Cut Cutters

- All-purpose precision ground and hardened jaws with center-cut blades
- Cuts soft, medium, and hard metals
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- Strong, lightweight fiberglass handles
- Popular cutter

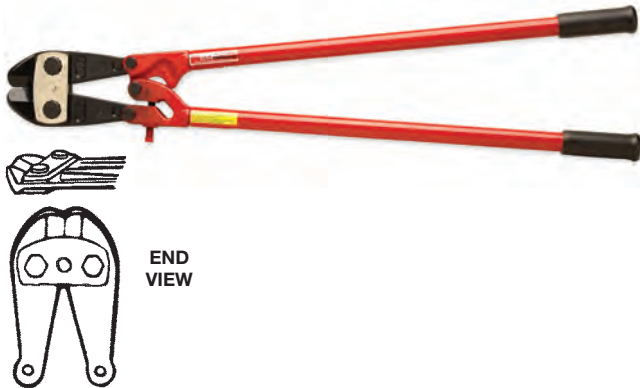
Lightweight, Fiberglass Handles

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VIEW

Cat No.	UPC No.	Approx. Weight		Length		Soft and Medium Hard Materials (Up to Brinell 300, Rockwell C31)		Hard Materials (Up to Brinell 455, Rockwell C48)		Replacement Cutterhead Cat. No.	UPC No.
		lbs	k	Inch	mm	Inch	mm	Inch	mm		
0090FC	037103905451	3 1/2	2	18 1/4	464	3/8	10	1/4	6	0013C	037103904850
0190FC	037103907073	4 1/2	2	24 1/2	622	7/16	11	5/16	8	0113C	037103906205
0290FC	037103908032	7 1/2	4	30 1/2	775	1/2	13	3/8	10	0213C	037103907578
0390FC	037103909299	11 1/2	5	36 1/2	927	9/16	14	7/16	11	0313C	037103908599

Angular Style Cutters

For Soft and Medium Hard Metals to 1/2" (13mm)

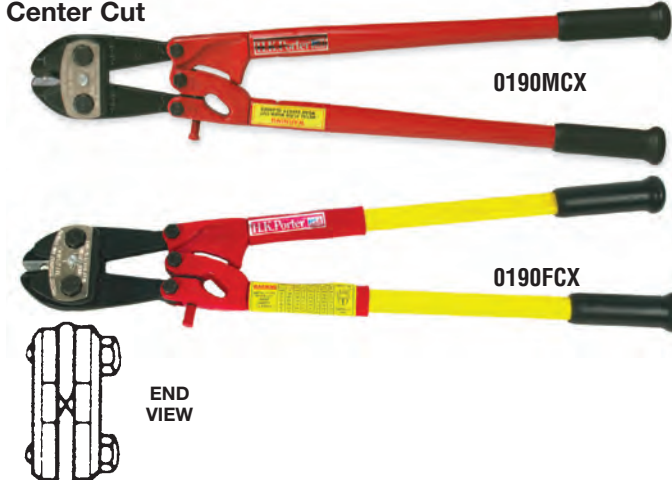


- Angular-style precision ground and hardened jaws with clipper-cut blades, have a 30° offset to keep work in view and hands clear of work surface while cutting
- Cuts soft and medium materials
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31

Cat No.	UPC No.	Approx. Weight		Length		Soft Steel & Non-Ferrous Metals Up to Brinell 200, Rockwell C15		Medium Hard Metals Up to Brinell 300, Rockwell C31		Replacement Cutterhead Cat. No.	UPC No.
		lbs	k	Inch	mm	Inch	mm	Inch	mm		
1490MAF	037103913760	3	2	14	356	5/16	8	1/4	6	1413AF	037103913449
0190MA	037103907127	5 1/2	3	24	610	7/16	11	3/8	10	0113A	037103906199
0390MA	037103909329	13 1/8	6	36	914	9/16	14	1/2	13	0313A	037103908582

Heavy Duty Cutters – Steel or Fiberglass Handles

Center Cut



- Precision ground and hardened center-cut jaws
- Recommended for the most demanding hand cutting applications
- Heavy-duty straps support the jaws
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- Available with tubular steel or lightweight, fiberglass handles

Cat No.	UPC No.	Approx. Weight		Length		Hard Metal, Wire Mesh and Reinforcing Rod and Bar		Replacement Cutterhead Cat. No.	UPC No.
		lbs	k	Inch	mm	Inch	mm		
0190MCX	037103907165	5 1/2	3	24	610	5/16	8	0113CX	037103906236
0290MCX	037103908100	9 1/4	4	30	762	3/8	10 (#3 Bar)	0213CX	037103907608
0390MCX	037103909350	14 1/8	7	36	914	7/16	11	0313CX	037103908612
0590MCX	037103910813	18 1/4	8	42	1067	1/2	13 (#4 Bar)	0513CX	037103909961
Lightweight, fiberglass handles									
0190FCX	037103907080	5 1/2	2	24	610	5/16	8	0113CX	037103906236
0290FCX	037103008060	9 1/2	4	30	762	3/8	10 (#3 Bar)	0213CX	037103907608
0390FCX	037103909312	11 1/2	5	36	914	7/16	11	0313CX	037103908612

Heavy Duty Cutters with Keeper

- Precision cut and hardened center-cut jaws
- Heavy-duty straps support the jaws
- Cuts hard metals and bolts, rods, bars, ACSR, and ACAR
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- Swing-away keeper holds EHS guy wire and pre-stressed cable in position and prevents cable spreading or deforming, gives complete cut of all strands
- Available in 2 sizes

For Steel Cable 1/2" (13mm)



Cat No.	UPC No.	Approx. Weight				Prestressed EHS Guy Strand, ACSR and ACAR Cable				Replacement Cutterhead	
		lbs	k	Inch	mm	Inch	mm	Cat. No.	UPC No.		
0190MCK	037103907141	6 1/2	3	24	610	5/16	8	0113MCK	037103906298		
0390MCK	037103909343	14 1/2	7	36	914	7/16	11	0313MCK	037103908681		

End Cut Nipper

- Precision cut and hardened end-cut blades are at right angles to handles for easier handling and head-on, close cutting in confined spaces
- Cuts soft materials
- Maximum hardness of material to be cut: Brinell 200/Rockwell C15
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges



Cat No.	UPC No.	Approx. Weight				Soft Steel, Non-Ferrous Material				Wrought Iron		Soft Bolts, Rivets	
		lbs	k	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
0190ME	037103907172	5 3/8	3	24	610	5/16	8	5/16	8	5/16	8	5/16	8

Bolt Cutter/Cable Cutter



- Precision ground and hardened center-cut jaws cuts soft, medium hard, and hard materials
- Cuts metal rod to 7/16" diameter
- Strap cuts wire rope to 1/4" diameter
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges

Cat No.	UPC No.	Approx. Weight		Length		Soft and Medium Hard Materials (Up to Brinell 300, Rockwell C31)		Hard Materials (Up to Brinell 455, Rockwell C48)		Replacement Cutterhead Cat. No.	UPC No.
		Ibs	k	Inch	mm	Inch	mm	Inch	mm		
0190MCS	037103907158	5 1/2	25	24	610	7/16	11	5/16	8	0113MCS	037103906304

Heavy Duty Cutters

For Hard, Non-Alloy Chain 1/2" (13mm) Capacity



- Extremely strong, durable tool
- Precision ground and hardened short-nosed jaws with high-tempered, center-cut blades
- Cuts hard, non-alloy chain
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- MHX tools feature heavy duty straps

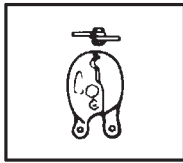
Cat No.	UPC No.	Approx. Weight		Length		Hard and Non-Alloy Chain (Up to Brinell 455 Rockwell C48)		Padlocks Non-Alloy		Replacement Cutterhead Cat. No.	UPC No.
		Ibs	k	Inch	mm	Inch	mm	Inch	mm		
0190MHC	037103907189	5 1/4	3	24	610	5/16	8	5/16	8	0113HC	037103906274
0390MHX	037103909367	13	6	36	914	7/16	11	7/16	11	0313HCX	037103908650
0590MHX	037103910820	18	8	42	1067	1/2	13	1/2	13	0513HCX	037103909978

Hand-Operated, Work Station Cutters

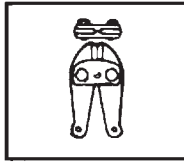
- 4 blade styles: shear-cut, center-cut, clipper-cut, and hard chain
- Other cutterheads available on order
- Cuts non-ferrous materials, soft, medium, and hard steel, non-alloy chain, and wire rope
- Maximum hardness of materials to be cut: Brinell/Rockwell 455/C48, and 300/C31
- 21" handle
- Can be mounted to bench or work station
- Base measures 3x6" (76x152mm)
- Weighs 8 lbs. (4 kg)



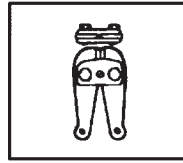
**SELECT FROM
4 TYPES OF
CUTTERHEADS**



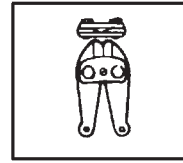
0113TN =
Notched Shear
Cutter



0113C =
Center-Cut



0113NE =
Clipper-Cut



0113HC =
Hard Chain
Cutter

Cat No.	UPC No.	Brinell Hardness		Rockwell Hardness		Materials		Medium Steel Inch	Hard Steel Inch	Non-Alloy Chain Inch	Wire Rope mm
		Inch	mm	Inch	mm	Inch	mm				
7190C	037103922809	400	C48	3/8	10	5/16	8	1/4	6	—	—
7190NE	037103922847	300	C31	3/8	10	5/16	8	—	—	—	—
7190TN	037103922908	400	C42	—	—	—	—	—	—	—	3/8 9
7190HC	037103922830	400	C48	—	—	1/4	6	1/4	6	1/4	6

Shear Type Hand Operated Cutters

- Lightweight, rugged cutter
- Drop-forged, alloy tool steel jaws with shear-cut blades
- Cuts copper or aluminum, power and communications cable
- Fiberglass handles for 2-handed control and reduced weight



Power and Communications Cable Cutters

Cat No.	UPC No.	Approx. Weight		Length		Copper Power Cable	Aluminum Power Cable	Communications Cable		Replacement Cutterhead Cat. No.	UPC No.
		lbs	k	Inch	mm			Inch	mm		
0290FCS	037103908063	4 1/2	2	25 1/2	648	500 MCM	750 MCM	1 3/8	35	0213CSS	037103907592
0390FCS	037103909305	6	3	32	813	750 MCM	1200 MCM	1 3/4	44	0313FCS	037103908643

Shear Type Cable Cutters

For Wire Rope to 3/4" (19mm)



- Notched, shear-cut blades hold and lock cable in cutting position
- Cuts steel cable, coarse- or fine-stranded cable, or wire rope with minimal distortion
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges

Cat No.	UPC No.	Approx. Weight	Length		Wire Rope		Hard Steel	Aircraft		Replacement Cutterhead		
		lbs k	Inch	mm	Inch	mm	Steel Cable	Inch	mm	Cat. No.	UPC No.	
1490MTN	037103913807	2 3/4 1	14	356	1/4	6	1/4	6	1/4	6	1413TN	037103913494
0190MTN	037103907219	5 2	24	610	3/8	10	3/8	10	3/8	10	0113TN	037103906342
0390MTN	037103909435	12 6	36	914	5/8	16	5/8	16	5/8	16	0313TN	037103908704
0590MTN	037103910875	17 8	42	1067	3/4	19	3/4	19	3/4	19	0513TN	037103910035

"B" Strand Cutter

For Self-supporting Telephone Cable



- Support cable only up to 5/16"
- Notched, shear-cut blades hold and lock cable in cutting position
- Cuts self-supporting steel cable and coarse or fine-stranded cable with minimal distortion

Cat No.	UPC No.	Approx. Weight	Length		Capacity		Replacement Cutterhead	
		lbs k	Inch	mm			Cat. No.	UPC No.
0190MTQ	037103907233	5 2	24	610	5/16"		0113TQ	037103906359

ACSR, Wire Rope and Cable Cutter



- An economical tool for general cutting
- Shear-cut blades
- Cuts soft and hard steel cable, wire rope, and small ACSR cable

Cat No.	UPC No.	Approx. Weight	Length		Copper, Aluminum		Wire Rope		ACSR	
		lbs k	Inch	mm	Inch	mm	Inch	mm	Inch	mm
0290FHJ	037103908070	4 3/4 2.2	28	710	1	25	1/2	13	7/16	120

Swaging Tool

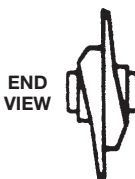
- For crimping cable ferrules and stops
- Strap cuts wire rope to 1/4"



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Capacity
0190NSL	037103152688	7 3	25 635	1/16 - 3/16"

Communications Cable Cutters

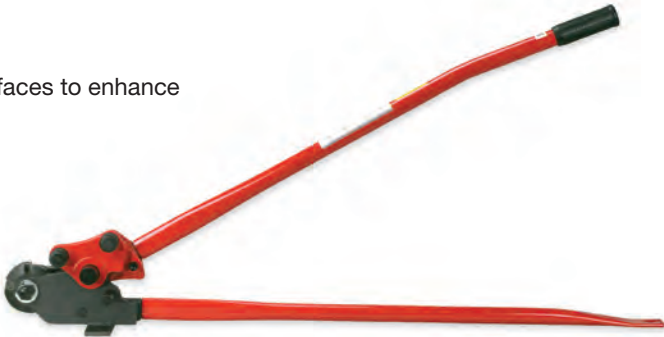
- Shear-cut blades give clean, sharp cut with minimal distortion
- Cuts lead - and rubber-covered communications cable only
- Do NOT cut hard cable, ACSR, self-supporting strand, or steel



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Communications Cable Only Inch mm	Replacement Handle/Blade Assy Cat. No.	UPC No.
0190CSP	037103907066	5 1/4 3	23 1/2 597	1 25	0119CSP	037103906410
0390CSP	037103909275	10 3/4 5	37 940	2 1/4 57	0319CSS	037103908766

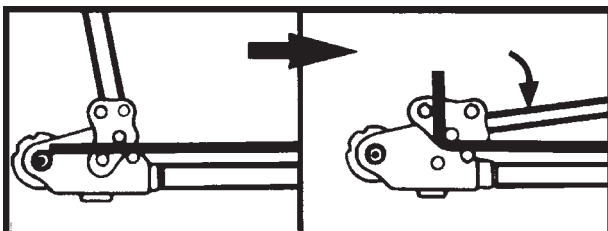
Rebar Cutter and Bender

- Rugged contractor's tool
- Shear-cut blades
- Cuts and bends to 90° or 180°
- Mounts easily on most flat surfaces to enhance leverage and increase safety

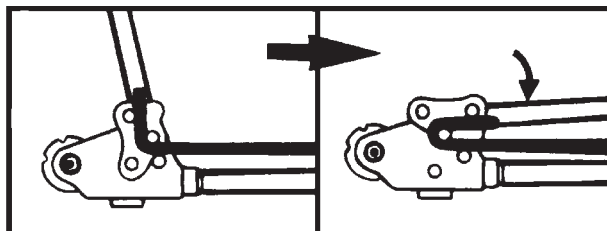


0590RBJN

0513RBJ



90° Bend



180° Bend

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Maximum Capacity Inch mm	Replacement Jaws Cat. No.	UPC No.
0590RBJN	037103222916	31 14	52 1320	5/8 16	0513RBJN	037103086242

Compact, Electric Cable Cutter



- High-leverage jaws with shear-cut blades
- Do NOT cut steel or ACSR
- Plastic covered, non-slip grips
- Compact cutter fits into most tool pouches
- NOT an insulated tool
- Blister packed for easy point-of-purchase display
- Cuts paired 24 gauge communication cable

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Copper, Cable 2/0	Aluminum Cable 4/0
0890CSJ	037103911919	1 0.454	9 1/2 241		

Pocket Wire Rope and Cable Cutter



- Top-quality, pocket-size cutter
- Shear-cut blades
- Excellent cutter for 3/16" hard - 1/4" soft wire rope or cable, piano wire, or aircraft cable
- Packaged for easy point-of-purchase display

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Cable Capacity Inch mm	Rod Capacity Inch mm
0690TN	037103911315	1 0.454	7 1/2 190	3/16 5	3/32 2.4

Wire Cutter



- Center-cut blades
- Cuts mild steel (Brinell 140) (80,000 PSI) to 5/32" diameter
- Cuts hard steel (HRC 44) (208,000 PSI) to 3/32" diameter

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Mild Steel Dia. Inch mm	Hard Steel Dia. Inch mm
PWC9	037103925756	0.5 269	8 1/2 216	5/32 4	3/32 3

Nut Splitter

Splits Nuts up to 3/4", RC15



- Removes rusted or frozen nuts
- Center-cut blades
- Blades swivel 360° for ease in splitting hard to reach nuts
- Black-oxide, rust-resistant finish
- Plastisol-coated handle
- Place blades across nut at 90° angles, turn power screw with impact or hand wrench to split nuts
- Doesn't injure bolt or thread, splits both sides of nut at once

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Capacity	Replacement Blade (1 each) Cat. No. UPC No.
1390PQ	037103913166	3 1/8 2	11 3/4 299	Cuts nuts up to 3/4" (19mm) across flats	1317PQ 037103912848

Steel Strap Cutter

For Strap to 3/4" (19mm)



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Flat Steel Strap Inch mm	Round Steel Tie Wire Inch mm
0990T	037103912053	1 1	9 229	3/4 x .035 19 x 1	.080 2

Steel Strap Cutter

Cuts Steel Strap up to 1 1/4" (32mm)



- Sheer-cut blades
- Workhead has black oxide, rust-resistant finish
- 1-handed operation gives extra leverage for continuous cuts of wide steel strap, quickly and cleanly
- Cushion grip handles

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Flat Steel Strap Inch mm
1290G	037103912718	1 1/2 1	12 305	1 1/4 x .050 32 x 1

Heavy Duty, Steel Strap Cutter

For Strap to 2" (51mm)



- Sheer-cut blades
- Cuts heavy steel strapping up to 2"
- Excellent for pallets, loading and unloading freight cars, trucks, and ships
- Long-handled, goose neck, 2-hand operated cutter
- Keep hands away from cutting area

Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm	Flat Steel Strap Inch mm
2690GP	037103916242	7 3	24 610	2 x .050 51 x 1

Handclip Cutter



- Parrot-beak jaw with center-cut blades, to grasp wire and staples
- Cuts wire, cable, and light chain, up to 3/16" diameter, soft and med. hard metals up to 1/4" diameter, and medium hard chain link
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31
- Screw-type adjustment realigns edges
- 1-handed operation
- Toolbox and pocket size
- Does NOT meet MIL-SPEC

Cat No.	UPC No.	Approx. Weight		Length		Soft and Medium Hard Materials	
		oz	k	Inch	mm	Inch	mm
0690C	037103911261	13	.5	9	229	3/16	5

Slotted Angle Iron Shear



- Used to make braces, shelves, and tables
- Lightweight, portable shear
- Shear-cut blades
- Cuts pre-drilled and slotted angles up to 45° on either leg

Cat No.	UPC No.	Approx. Weight			Length		Cap. Inch	Replacement Blades Lower		Replacement Blades Upper	
		Ibs	k	Inch	mm	Cat No.	UPC No.	Cat No.	UPC No.	Cat No.	UPC No.
2790HCK	037103916556	14	6	38	965	3 x 1 1/2 x 1/8	2710HK	916327	2711HK	916341	

Ratchet-type One Hand Operated Soft Cable Cutter

- Compact size cutter
- Ratchet-type jaws with shear-cut blades
- Cuts copper and aluminum cleanly, leaves no burrs or sharp edges
- Quick release allows discontinuation of cutting without completing the full cutting cycle
- 1-hand operation allows cutting in confined spaces
- Patented ratchet design
- Fits in toolbox or on toolbelt
- Note: MCM capacity does not include cable insulation. MCM capacity equates to conductor size only

1 3/16" (30mm) Capacity



3590FS



5090FS

Cat No.	UPC No.	Approx. Weight lbs	k	Length Inch	Length mm	Frequent Use Copper	Aluminum	Maximum Capacity Copper	Maximum Capacity Aluminum
3590FS	037103001474	1.1	.5	9	229	500 MCM	600 MCM	600 MCM	750 MCM
5090FS	037103001481	2 1/2	1.13	10 1/2	267	600 MCM	1000 MCM	750 MCM	1000 MCM

Compact Ratcheting Cable Cutter

- Compact, lightweight cutter, for confined spaces
- Ratchet-type jaws with shear-cut blades grip and hold while moderate pumping action cuts cable
- Leaves no burrs or sharp edges
- Both blades cut
- Fiberglass handles with non-slip, plastic grips
- Cutter has self-lubricating ratchet and only 6 moving parts
- Not to be used to cut EHS guy wire
- Note: MCM capacity does not include cable insulation. MCM capacity equates to conductor size only

1 3/16" (30mm) Capacity



Cat No.	UPC No.	Approx. Weight lbs	k	Length Inch	Length mm	Copper Cable	Aluminum Cable	Communication Cable Inch	Communication Cable mm				
Soft Cable													
6990FS	037103922526	3 1/2	2	14	356	500 MCM	795 MCM	1 3/16	30				
6990FSL	037103925787	3 1/2	2	19	483	750 MCM	795 MCM	1 3/16	30				
Hard Cable													
6990FHL	037103134394	3 1/2	2	19	483	Single Core ACSR		Three Core ACSR					
653 MCM													
336 MCM													
Hard Cable Repair Kit, Jaw Set													
6912FHA	037103151995	1 1/2	0.7	6	153								

Ratchet Type, Soft Cable Cutter

2" (51mm) Capacity



- Jaw keeper prevents jaws from spreading while under heavy load
- Cuts copper and aluminum communications and power cable in sizes up to 2" (51mm), including rubber or lead covered cable
- Improved heavy duty jaw design
- Built for tough conditions
- Ratchet mechanism provides as much as 5 times mechanical advantage over manual cutters
- Cuts all types of copper and aluminum cables up to 2500MCM

Cat No.	UPC No.	Approx. Weight		Length		Copper and Aluminum Cable, All Types		Replacement Cutterhead	
		lbs	k	Inch	mm	Inch	mm	Cat. No.	UPC No.
8690FSK	037103060105	3 1/2	4	27 1/2	700	2	51	8613FSK	037103060112

Ratchet-type, Soft Cable Cutters



8790FSK



8790CS

- Jaws with shear-cut blades, have special pivoting handle to allow cutterhead to be opened to maximum width independent of handle position
- Cuts copper and aluminum, power and communications cable
- Specially designed to cut conductors with large insulation
- Maximum handle spread of 22" for working in confined spaces
- Advanced cutter gives mechanical advantage of over 50 to 1
- For special applications contact customer service department

Cat No.	UPC No.	Approx. Weight		Length		Copper and Aluminum Power/ Comm. Cable		Replacement Cutterhead	
		lbs	k	Inch	mm	Inch	mm	Cat. No.	UPC No.
8790FSK	037103923684	10 1/2	5	27 1/2	700	2	51	8713FSK	037103084743
8790CS	037103923677	15	6	27 1/2	700	3	73	8713CS	037103923646

Ratchet-type, Soft Cable Cutter

- Shear-cut blades give fast, smooth, shearing cuts
- Cuts copper, aluminum, and rubber covered or lead covered power and communications cable to 3"
- Ratchet and chain apply increased cutting pressure with opening and closing of handles
- Gives increased mechanical advantage over manual cutters

3" (76mm) Capacity



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm		Copper and Aluminum Power/ Comm. Cable Inch mm		Replacement Cutterhead Cat. No.	UPC No.
8690CS	037103095411	12.67 6	29 3/4	756	3	73	8613CS	037103923103

Ratchet-type, Hard Cable Cutter

- Jaw keeper prevents jaws from spreading while under heavy load
- Shear-cut blades
- Ratchet and chain increase cutting pressure as handles open and close
- Cuts hard cable, ACSR, ACAR, ZEBRA, and self-supporting telephone cable, with minimal distortion
- Moderate pressure needed to open and close handles
- Can be used effectively with short strokes in confined spaces
- Increased mechanical advantage over manual cutters
- Not recommended for cutting insulated copper or aluminum cable

1 3/16" (30mm) Capacity



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm		ACSR, ACAR, ZEBRA, and Telephone Cable (self supporting) Inch mm		Replacement Cutterhead Cat. No.	UPC No.
8690FH	037103923509	10 1/2 5	29 1/4	743	1 3/16	30	8613FH	037103923110

Ratchet-type, Guy Strand Cutter

- Notched shear-cut blades hold material firmly in place while ratchet and chain produce easy, progressive cuts
- Cuts EHS guy strand, mild steel rods and bolts, and similar materials to a maximum Rockwell C48
- Makes clean, square cuts with minimal distortion
- Increased mechanical advantage over manual cutters

1/2" (13mm) Capacity



Cat No.	UPC No.	Approx. Weight lbs k	Length Inch mm		EHS Guy Strand Inch mm	Common Guy Strand Inch mm	Replacement Cutterhead Cat. No.	UPC No.
8690CK	037103923493	8 3/4 4	28	711	1/2	13	8613CK	037103923097

Ratchet-type, Wire Rope Cutter

3/4" (19mm) Capacity



- Ratchet-type jaws with notched shear-cut blades hold and lock material in place
- Cuts aircraft cable, EHS guy strand, wire rope, and hard, stainless-steel cable
- Cuts all strands with minimal crushing or distortion
- Increased mechanical advantage over manual cutters

Cat No.	UPC No.	Approx. Weight		Length		EHS Guy Strand		Aircraft Cable, Hard Stainless Steel Cable		Replacement Cutterhead	
		lbs	k	Inch	mm	Inch	mm	Inch	mm	Cat. No.	UPC No.
8690TN	037103923547	13	6	36	914	5/8	16	5/8	16	8613TN	037103923134

Linkmaster® Heavy Duty



- Linkmaster® heavy-duty model
- Heat-treated, alloy steel jaws
- Opens and closes tire chain / swing chain cross links
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- All steel handles
- Makes repairs quickly and easily
- Opens and closes swing chain

Cat No.	UPC No.	Approx. Weight		Length		Replacement Cutterhead	
		lbs	k	Inch	mm	Cat. No.	UPC No.
0390MLN	037103909404	7	3	30	762	0313LKN	037103908674

Linksem Intermediate



- Strong, rugged, compact, lightweight cutter
- Opens and closes tire chain cross links "on or off" the tire
- Cushion grip handles
- Individually packaged with instructions

Cat No.	UPC No.	Approx. Weight		Length		Capacity	
		lbs	k	Inch	mm	Link Diameter	mm
1390L	037103913135	1 1/8	1	13	330	5/16	8

Net-Link Closer for Closing Chain Links

- Used on commercial fishing boats and draggers for net and mooring chains
- Designed to close heavy chain link
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges



Cat No.	UPC No.	Approx. Weight		Length		Capacity		Replacement Cutter Head	
		Ibs	k	Inch	mm	Link Diameter Inch	mm	Cat No.	UPC No.
0290MLC	037103908117	7 1/2	3.4	30	762	3/8	10	0213LC	037103907646

Workhead, Hose and Power Supply Selection

Power Tools and Portable Power Supplies

The most important factor in selecting the right hydraulic cutter for the job is identification of the material to be cut. Consider size, hardness (tensile strength) and type of material. Find material at top of chart on previous pages that is closest to the material to be cut. The correct cutter workhead will be found in the left-hand column under "Catalog Number."

All HKP workheads use only one hose to connect the workhead to the hydraulic pump. Standard hose can be ordered with a control wire for remote control, electric hydraulic pumps. Hoses without control wires are for use with hand, air/hydraulic or gasoline driven pumps.

Selecting the proper hydraulic pump depends on speed required and power source available. Cutting cycle times in table show pump best suited to your requirements. Pumps are available in hand-operated, air, electric or gasoline-driven models.

Power Tool Workheads

A workhead, sold as a unit, consists of the cutterhead, cylinder and control handle. Cutterheads and control handles are also available separately. In addition, the cutterhead and cylinder are sold as a unit for use with an HKP hand pump or air/hydraulic pump. And, in most cases, the cutterhead, cylinder, connecting hose and hand pump are also sold as a complete unit.



WORKHEAD

(For use with any HKP motor-driven hydraulic pump.)
CUTTERHEAD, CYLINDER AND CONTROL HANDLE.
Purchase as unit.



HAND-OPERATED HYDRAULIC CUTTER SYSTEM

HAND PUMP, HOSE, CYLINDER AND CUTTERHEAD.
Purchase as unit.



AUTOMATIC SYSTEM - PORTABLE POWER PACK

(electric/hydraulic pump), HOSE WITH CONTROL CABLE, AND WORKHEAD.
Purchase components separately.

CUTTERHEAD



Safety Precautions

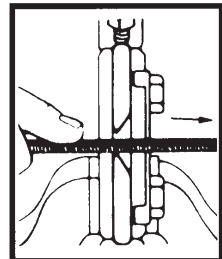
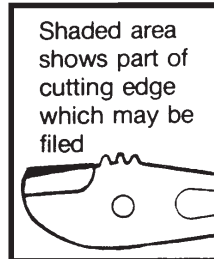


Hard metals may snap off or fly through the air when cut. Always wear safety glasses and warn others nearby to prevent injury from flying metal. To prevent injury from flying metal, take precautions such as wrapping a cloth or rag around the cutting jaws.

	WARNING		AVERTISSEMENT		ADVERTENCIA
	Risk Of Eye Injury Wear ANSI Approved Eye Protection		Risque de dommages d'oeil Protection d'oeil approuvée de l'usage A.N.S.I.		Riesgo de lesión del ojo Protección de ojo aprobada del desgaste ANSI

How to Sharpen Cutter Jaws

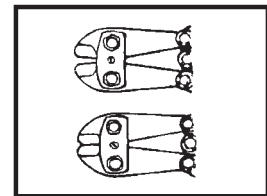
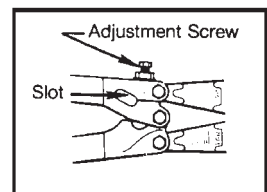
- Remove nicks in jaws by filing straight across cutting edges
- On jaws with equal bevels, file equally from each bevel, keep file flat against bevel
- On jaws with one large bevel, file on that bevel. Small bevel must also be restored
- Jaws should not be razor sharp
- Approximately 1/64" (.4mm) should remain flat to form strong, durable edge
- To sharpen shear-cut blades (blades that pass each other like scissors) remove nicks by filing straight across cutting edges
- Finish by running a flat file over inner jaw surface to remove burrs
- Adjust tool according to the instructions below



How to Adjust Cutter Jaws

- An adjustment screw is located on the cutter handle above the toggle joints
- If jaw edges are too far apart with handles closed, tighten adjusting screw, this brings cutting edges together
- Cutting edges should be 1/64" (.4mm) apart for longest jaw life
- Oil all joints and keep free of debris
- If jaw edges are too close together with the handles apart, loosen adjusting screw until it disappears from the narrow slot in the handle
- Make a cut with the tool in this position (cut will force the slot inward)

- Try to close the handles. If they do not close completely and jaw edges are 1/64" (.4mm) apart, tighten adjusting screw to meet the handle on far side of slot
- Oil all joints and keep free of debris
- If jaws are too far apart with handles closed after making cut with adjusting screw backed off, tighten adjusting screw as explained above
- To sharpen shear-cut blades (blades that operate, like scissors), remove nicks by filing straight across the cutting edges
- Finish by running a flat file over inner blade surface to remove burrs.



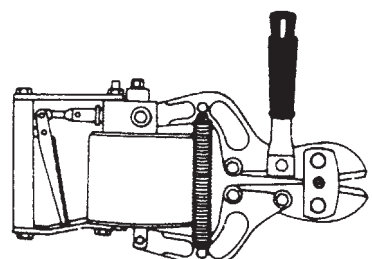
Nicholson® File Recommendations

For Jaw Type	Use File Type
Straight	6", 8" or 10" Mill Bastard
Curved	8", 10" or 12" Half Round Bastard
Straight w/Notch	8", 10" Mill Bastard with one round edge
Notched	8" or 10" Round Bastard

- Choose file size according to size of jaw and/or radius of curve
- Half round files are the most versatile

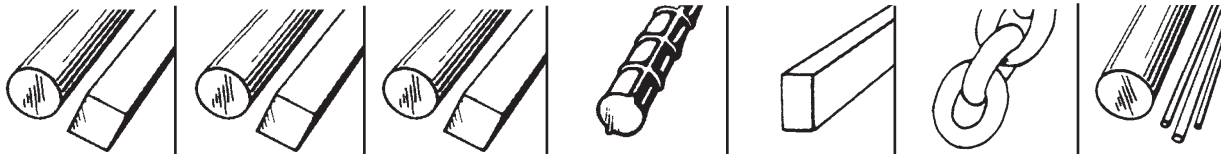
Pneumatic Tools

- All HKP air-powered tools require ram lateral input supply of 80-120 psi (6-8 kg/cm²)
- 9190 Series: 6.9 CFM or 8 CFM with factor of safety
- 9290 Series: 16.2 CFM or 18.7 CFM with factor of safety



Rod and Bar

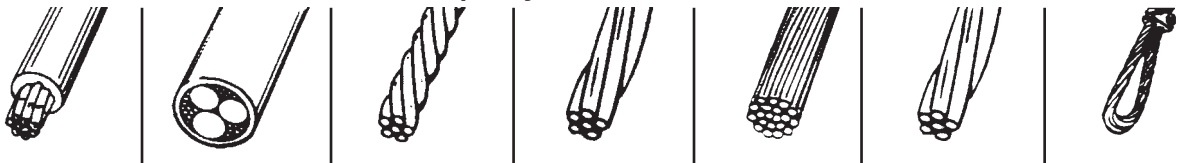
Type and size of material to be cut - Maximum Capacity



Cutter Head Assembly Cat. No.	Steel Low Carbon to 90,000 lb (40,824 kg) Tensile Rockwell 15 Inch mm	Steel High Carbon to 130,000 lb (58,968 kg) Tensile Rockwell 30 Inch mm	Steel High Alloy to 180,000 lb (81,648 kg) Tensile Rockwell 40 Inch mm	Reinforcing Bars to 75,000 lb (34,020 kg) Tensile to Grade 75 Inch mm	Stainless Steel to 180,000 lb (81,648 kg) Tensile to Rockwell 40 Inch mm	Chain High Alloy to 180,000 lb (81,648 kg) Tensile to Rockwell 40 Inch mm	Aluminum Brass Copper Rod Bar Inch mm
W75000	3/4 19	3/4 19	5/8 16	5/8 16	5/8 16	5/8 16	3/4 19
W11800	1 1/8 29	1 1/8 29	1 25	1 25	1 25	1 25	1 1/8 29
W1770A	9/16 14	1/2 13	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut
W1770CD	5/8 16	9/16 14	1/2 13	1/2 13	1/2 13	1/2 13	Do Not Cut
W1770TC	Do Not Cut	Do Not Cut	1/2 13	1/2 13	1/2 13	7/16 11	Do Not Cut
9190C	3/8 10	3/8 10	5/16 8	5/16 8	5/16 8	5/16 8	3/8 10
9190NE	3/8 10	3/8 10	5/16 8	Do Not Cut	Do Not Cut	Do Not Cut	3/8 10
9190A	3/8 10	3/8 10	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	3/8 10
9290C	1/2 13	1/2 13	3/8 10	3/8 10	3/8 10	3/8 10	1/2 13
9290NE	1/2 13	1/2 13	3/8 10	Do Not Cut	Do Not Cut	Do Not Cut	1/2 13

Cable

Type and size of material to be cut - Maximum Capacity



Cutter Head Assembly Cat. No.	Copper Power Cable Inch mm	Communication Cable (not self-support) Inch mm	ACSR and ACAR Cable Inch mm	Common Guy Strand Cable Inch mm	Aluminum Power Cable Inch mm	EHS Guy Strand Cable Inch mm	Wire Rope Hard Including Stainless Steel Inch mm
W177089	3 76	3 1/2 89	Do Not Cut	Do Not Cut	3 76	Do Not Cut	Do Not Cut
W1770TN	3/4 19	Do Not Cut	3/4 19	Do Not Cut	3/4 19	3/8 10	3/4 19
WTC400C	4 102	4 102	Do Not Cut	Do Not Cut	4 102	Do Not Cut	Do Not Cut
WRC125	Do Not Cut	Do Not Cut	Do Not Cut	1 25	Do Not Cut	3/4 19	1 1/4 32
WRC200	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	2 51
HRC300	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	3 76
27842	7/8 22	7/8 22	Do Not Cut	Do Not Cut	7/8 22	Do Not Cut	Do Not Cut

Pump Selection

Cat No.	Material	HKH02 Hand Pump	HKA01 Air/Hydraulic	HKE0501A 1/2 HP	HKE075 Series 3/4 HP	HKE150 Series 1 1/2 HP	HKE500 Series 5 HP
WTC400C	4" Power Cable	50 Sec.	10 Sec.	15 Sec.	9 Sec.	5 Sec.	2-3 Sec.
WTC400C	4" Comm. Cable	45 Sec.	10 Sec.	10 Sec.	9 Sec.	5 Sec.	2-3 Sec.
WTC400C	4" Aluminum	40 Sec.	10 Sec.	10 Sec.	9 Sec.	5 Sec.	2-3 Sec.

Cat No.	Material	HKH02 Hand Pump	HKA01 Air/Hydraulic	HKE0501A 1/2 HP	HKE075 Series 3/4 HP	HKE150 Series 1 1/2 HP	HKE500 Series 5 HP
WRC125	1" Common Guy	35 Sec.	15 Sec.	15 Sec.	8 Sec.	4 Sec.	2-3 Sec.
WRC125	3/4" EHS Guy	65 Sec.	10 Sec.	10 Sec.	9 Sec.	5 Sec.	2-3 Sec.
WRC125	1 1/4" Wire Rope	35 Sec.	15 Sec.	15 Sec.	12 Sec.	5 Sec.	2-3 Sec.
WRC200	2" Wire Rope	-	45 Sec.	60 Sec.	40 Sec.	25 Sec.	2-3 Sec.
W11800	1 1/8" Low Carbon Steel	Not Recommended	25 Sec.	25 Sec.	19 Sec.	8 Sec.	2-3 Sec.
W11800	1 1/8" High Carbon Steel	Not Recommended	25 Sec.	25 Sec.	19 Sec.	8 Sec.	2-3 Sec.
W11800	1" High Alloy Steel	Not Recommended	30 Sec.	25 Sec.	19 Sec.	10 Sec.	2-3 Sec.
W11800	1" Stainless Steel	Not Recommended	30 Sec.	25 Sec.	19 Sec.	0 Sec.	2-3 Sec.
W11800	1" Aluminum	Not Recommended	30 Sec.	25 Sec.	19 Sec.	8 Sec.	2-3 Sec.

Cat No.	Material	HKH02 Hand Pump	HKA01 Air/Hydraulic	HKE0501A 1/2 HP	HKE075 Series 3/4 HP	HKE150 Series 1 1/2 HP	HKE500 Series 5 HP
W75000	Low Carbon Steel 3/4" 90,000 Tensile	20 Sec.	10 Sec.	10 Sec.	7 Sec.	3 Sec.	2-3 Sec.
W75000	High Carbon Steel 3/4" 130,000 Tensile	40 Sec.	15 Sec.	Not Recommended		3 Sec.	2-3 Sec.
W75000	5/8" High Alloy 180,000 Tensile	25 Sec.	18 Sec.	10 Sec.	7 Sec.	3 Sec.	3-4 Sec.
W75000	5/8" Rebar	20 Sec.	15 Sec.	7 Sec.	7 Sec.	4 Sec.	2-3 Sec.
W75000	5/8" Stainless Steel 180,000 Tensile	30 Sec.	18 Sec.	15 Sec.	9 Sec.	3 Sec.	2-3 Sec.
W75000	3/4" Aluminum Rod	30 Sec.	15 Sec.	15 Sec.	7 Sec.	3 Sec.	2-3 Sec.
W1770A	9/16" Low Carbon	25 Sec.	10 Sec.	8 Sec.	7 Sec.	4 Sec.	2-3 Sec.
W1770A	1/2" High Carbon	30 Sec.	12 Sec.	7 Sec.	7 Sec.	4 Sec.	2-3 Sec.
W1770CD	5/8" Low Carbon	35 Sec.	10 Sec.	15 Sec.	7 Sec.	3 Sec.	2-3 Sec.
W1770TC	1/2" High Alloy	37 Sec.	10 Sec.	10 Sec.	7 Sec.	4 Sec.	2-3 Sec.

Cat No.	Material	HKH02 Hand Pump	HKA01 Air/Hydraulic	HKE0501A 1/2 HP	HKE075 Series 3/4 HP	HKE150 Series 1 1/2 HP	HKE500 Series 5 HP
W1770TC	1/2" Rebar	35 Sec.	10 Sec.	10 Sec.	8 Sec.	5 Sec.	2-3 Sec.
W1770TC	1/2" Stainless Steel	35 Sec.	10 Sec.	10 Sec.	7 Sec.	4 Sec.	2-3 Sec.
W177089	3" Copper Power Cable	60 Sec.	19 Sec.	15 Sec.	10 Sec.	5 Sec.	2-3 Sec.
W177089	3" Comm. Cable	60 Sec.	19 Sec.	15 Sec.	10 Sec.	5 Sec.	2-3 Sec.
W177089	3" Aluminum Cable	60 Sec.	19 Sec.	15 Sec.	10 Sec.	5 Sec.	2-3 Sec.
W1770TN	3/4" Wire Rope	35 Sec.	10 Sec.	12 Sec.	10 Sec.	5 Sec.	2-3 Sec.

Ordering Replacement Parts

Order replacement parts through your Apex Tool Group Distributor. Care should be taken to give accurate information regarding part numbers and descriptions. Include product model numbers and serial numbers as well. Although all parts are available at the factory, some may be available in a parts kit format only. It is recommended customers stock spare blades, seals, filters and oil to minimize delay in maintaining units.

Operating Hydraulic Pumps Below - 25°F (-31°C)

All HKP pumps are supplied with a high quality hydraulic oil. Pour point -25°F (-31°C) 150/165 viscosity SSU @ 100°F (38°C). When operating below -25°F, contact Apex Tool Group Customer Service for oil recommendation. Before initial operation, please inspect product to identify any potential damage, or oil leakage, caused during shipment.

Factory Repair Service

HKP units may be returned to factory for repair and reconditioning at any time. A free inspection and estimate of repair charges will be supplied if requested. All returns must be made by prepaid transportation and contact information such as name, address and daytime phone number supplied. Failure to supply this information may result in product repair delay.

Any Enerpac branded pumps should be returned to an authorized Enerpac service center for repair and reconditioning, go to www.enerpac.com to find your closest authorized service center.

Installation Recommendations

IMPORTANT: Electrical connections on cutterhead and hydraulic hose are for low voltage control only. DO NOT PLUG CONTROL HANDLE INTO MAIN POWER SUPPLY. The switches and wiring are designed for relay control only.

HKE075 series single phase Power Pack units are factory wired to run in counterclockwise direction and can be plugged into any outlet with proper power supply. Three phase units must be wired into customer's system. Be sure to wire so unit runs counterclockwise.

HKE1502A and HKE500 series Hydraulic Power Sources are supplied in three phase only and can be wired to operate in either direction.

Try to install units so that hoses and wiring are not accessible to damage by fork lifts or other handling equipment.

When installing pumping unit overhead, be sure to have both cutterhead and hoses well below the pump. Do not loop hoses overhead as air pockets will result in slow reaction. Speed of cut should be approximately that indicated on the POWER TOOL SELECTOR CHART. If unit is cutting slower than indicated, DO NOT ADJUST RELIEF VALVE. THE PRESSURE SETTING WILL NOT AFFECT THE SPEED.

We recommend checking all connections for leaks, check for voltage drop or contact Customer Service for assistance.

Power Tool Hoses & Accessories

- All HKP hydraulic hoses are made from oil-and abrasion-resistant materials
- Hose style also offered in 1/4" or 3/8" sizes
- Hoses are 2-ply rated, reinforced with two braids of high tensile steel wire and covered with oil and weather resistant rubber
- MSHA approved, 2-wire steel braid with 3/8" (10mm) – 18 NPTF fittings
- Only order enough hose to fit your particular application. Using too much hose, slows operator and production
- All control wire hoses come complete with 3-wire, twist-lock connectors for low-voltage control only
- Couplings not included with hoses

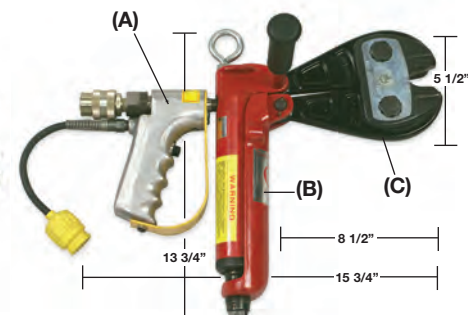
Hydraulic Rod and Bar Cutter

- Excellent for semi-production cutting
- Lightweight cutter
- Center-cut blades
- Cuts No. 4 rebar, soft, medium, and hard materials
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Lockplate keeps jaws from loosening



1790CDX

For hard metals to 1/2" (13mm)



W1770CD

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770CD	037103904287	22	10	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1752), (C) cutterhead (1713CDX). Can be used with any HKP electric/hydraulic pump.
1790CDX	037103914835	38 1/2	18	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKK02), (C) cutterhead (1713CDX), (B) cylinder assembly (1752), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780CDX	037103914712	19	9	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1752), (C) cutterhead (1713CDX) only. For use with any HKP hand pump or air/hydraulic pump.
1713CDX	037103914231	8	4	Replacement cutterhead only. (C)

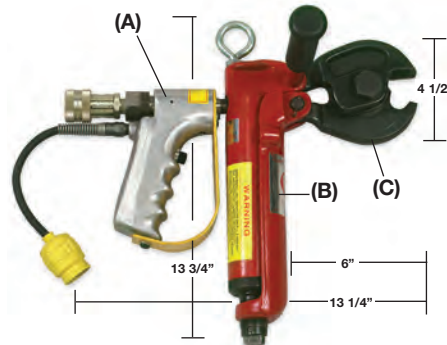
Hydraulic Wire Rope Cutter

- Makes clean, even cuts with no distortion
- Notched blade holds wire rope or cable securely
- Cuts hard or soft wire rope and cable
- Not recommended for copper or aluminum power cable



1790TN

For wire and cable to 3/4" (19mm)

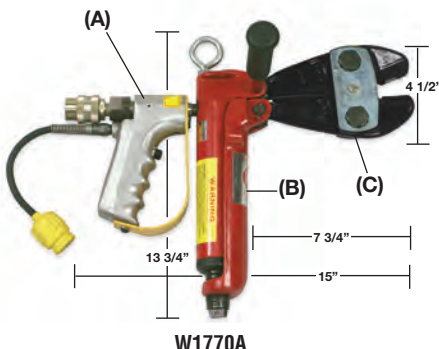


W1770TN

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770TN	037103904379	18	8	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1752), (C) cutterhead (1713TN). Can be used with any HKP electric/hydraulic pump.
1790TN	037103914903	34	16	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKK02), (C) cutterhead (1713TN), (B) cylinder assembly (1752), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780TN	037103914774	15	7	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1752), (C) cutterhead (1713TN) only. For use with any HKP hand pump or air/hydraulic pump.
1713TN	037103914347	4	2	Replacement cutterhead only. (C)

Hydraulic, Angular Rod and Bar Cutter

For soft metals to 9/16" (14mm), medium metals to 1/2" (13mm)

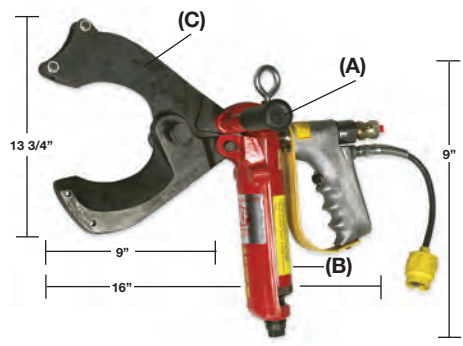


- Makes flush cuts in confined spaces
- Angular jaws with clipper-cut blades
- Cuts soft or medium material
- Lockplate keeps jaws from loosening
- Do NOT cut hard material
- Angle of cutterhead keeps tool and users hands clear of work surface

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770A	037103904263	18	8	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1752), (C) cutterhead (P1713A). Can be used with any HKP electric/hydraulic pump.
1780A	037103914699	15	7	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1752), (C) cutterhead (P1713A) only. For use with any HKP hand pump or air/hydraulic pump.
1713A	037103914217	4	2	Replacement cutterhead only. (C)

Hydraulic Cable Cutter

For soft copper or aluminum cable to 3" (76mm)



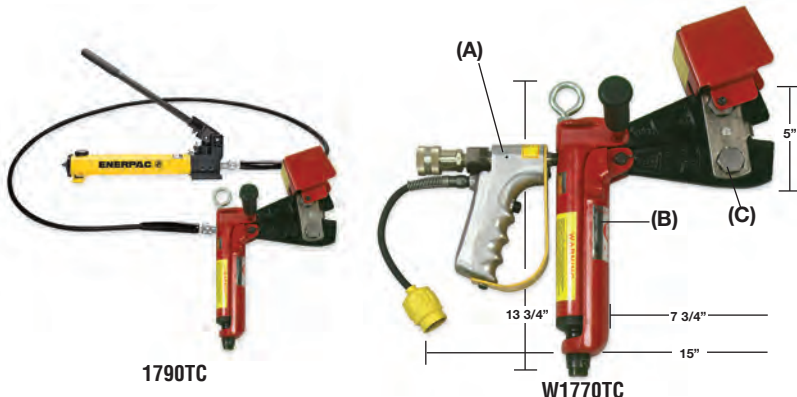
- Shear-cut blades
- Cuts soft copper or aluminum cable and lead- or rubber-covered power and communications cable
- Do NOT cut ACSR or steel cable

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W177089	037103904386	18 1/2	9	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1753), (C) cutterhead (8913CN). Can be used with any HKP electric/hydraulic pump.
179089	037103914910	35	16	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKH02), (C) cutterhead (8913CN), (B) cylinder assembly (1753), and (E) 7' (2134mm) hydraulic hose (BU1405).
178089	037103914781	15 1/2	7	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1753), (C) cutterhead (8913CN) only. For use with any HKP hand pump or air/hydraulic pump.
8913CN	037103914745	4 1/2	2	Replacement cutterhead only. (C)

Hydraulic Cutter with Carbide Jaw Edges

- Recommended for special cutting applications where maximum hardness of material to be cut exceeds Brinell 400/Rockwell C42
- Carbide-tipped blades
- Cuts hard-alloy and case-hardened chain and extremely hard material
- Cuts one side of link at a time
- Lockplate keeps jaws from loosening

For extremely hard metals to 1/2" (13mm)

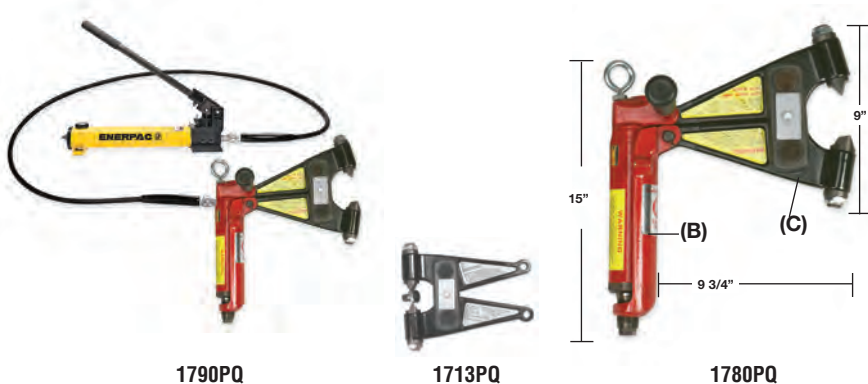


Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770TC	037103904355	22	10	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1752), (C) cutterhead with guard (1713TC). Can be used with any HKP electric/hydraulic pump.
1790TC	037103914880	38 1/2	18	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKh02), (C) cutterhead (1713TC), (B) cylinder assembly (1752), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780TC	037103914750	19	9	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1752), (C) cutterhead (1713TC) only. For use with any HKP hand pump or air/hydraulic pump.
1713TC	037103914323	8	4	Replacement cutterhead only. (C)

Hydraulic Soft Nut Splitter (48mm)

- Center-cut blades swivel 360° to allow cutting in confined spaces
- Cuts soft nuts, Rockwell C15
- Do NOT cut hard nuts

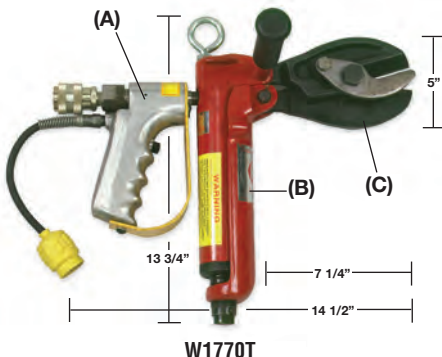
For nuts up to 1 7/8" (Rockwell C15)



Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
1790PQ	037103914859	49	22	Hand-operated Hydraulic Cutter System (illustrated). Includes (D) hand pump (HKh02), (C) cutterhead (1713PQ), (B) cylinder assembly (1753), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780PQ	037103914729	29	13	Cylinder and cutterhead assembly only (illustrated). Includes (B) cylinder assembly (1753), (C) cutterhead (1713PQ) only. For use with any HKP hand pump or air/hydraulic pump.
1713PQ	037103914286	18	8	Replacement cutterhead only. (illustrated) (C)

Hydraulic Strip Shear Cutter

For flat steel strap 1/4" (6mm) x 1 1/2" (38mm)

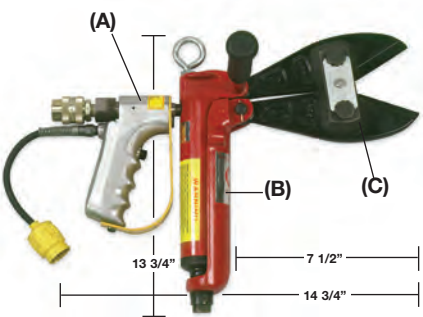


- Recommended for fast, production cutting of steel strapping
- Shear-cut blades
- Cuts flat steel strap

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770T	037103904324	18	8	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (P1754), (C) cutterhead (1713T). Can be used with any HKP electric/hydraulic pump.
1790T	037103914866	34	16	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKh02), (C) cutterhead (1713T), (B) cylinder assembly (P1754), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780T	037103914736	15	7	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (P1754), (C) cutterhead (1713T) only. For use with any HKP hand pump or air/hydraulic pump.
1713T	037103914293	4	2	Replacement cutterhead only. (C)

Hydraulic Tire Bead Cutter

For all passenger car tires

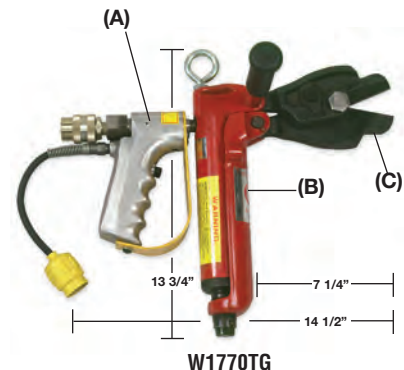


- Destroys old or new substandard tires
- Cuts tire bead on all passenger and light truck tires
- Prevents reuse of tires and insures proper destruction of defective tires

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770TA	037103904331	20	9	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1753), (C) cutterhead (1713TA). Can be used with any HKP electric/hydraulic pump.
1790TA	037103914873	36 1/2	17	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HKh02), (C) cutterhead (1713TA), (B) cylinder assembly (1753), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780TA	037103914743	17	8	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1753), (C) cutterhead (1713TA) only. For use with any HKP hand pump or air/hydraulic pump.
1713TA	037103914309	6	3	Replacement cutterhead only. (C)

Hydraulic Iron Grating Cutters

- Cutter can be used with any HKP power pack for quick, efficient cutting
- Special jaws fit between iron gratings
- Cuts iron grating to 1 1/4" thick

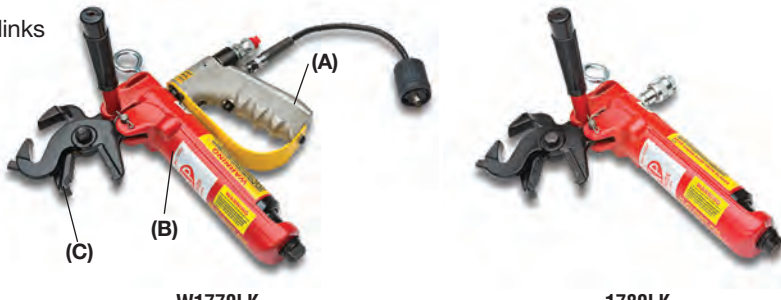


For 1 1/4" (31mm)

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770TG	037103904362	18	8	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (1752), (C) cutterhead with guard (1713TG). Can be used with any HKP electric/hydraulic pump.
1790TG	037103914897	34	16	Hand-operated Hydraulic Cutter System. Includes (D) hand pump (HHK02), (C) cutterhead (1713TG), (B) cylinder assembly (1752), and (E) 7' (2134mm) hydraulic hose (BU1405).
1780TG	037103914767	15	7	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (1752), (C) cutterhead (1713TG) only. For use with any HKP hand pump or air/hydraulic pump.
1713TG	037103914330	4	2	Replacement cutterhead only. (C)

Hydraulic Linkmaster®

For opening and closing tire chain



- Linkmaster® heavy-duty model
- Heat-treated, alloy steel jaws
- Opens and closes tire chain / swing chain cross links
- Makes repairs quickly and easily
- Opens and closes swing chain

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
W1770LK	037103232601	22	10	Workhead Assembly (illustrated). Includes (A) control handle (W10824), (B) cylinder assembly (P21124LK), (C) cutterhead (P1713LK). Can be used with any HKP electric/hydraulic pump.
1780LK	037103238023	17	8	Cylinder and cutterhead assembly only. Includes (B) cylinder assembly (P21124LK), (C) cutterhead (P1713LK) only. For use with any HKP hand pump or air/hydraulic pump.
1713LK	037103914262	6	3	Replacement cutterhead only. (C)

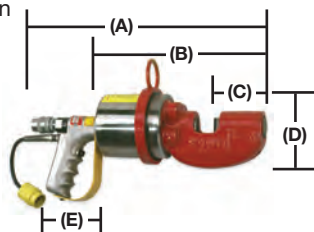
Hydraulic Rod and Bar Cutters



- Compact, rugged, portable cutter
- Easily replaceable or redressable blades
- Cuts rods and bars
- Includes control handle
- Includes filter and air breather
- 1-hose operation

Replacement Cutter Blades		Cutter Head & Cylinder, No Handle
Tool No.	Stationary Blade	Moving Blade
W75000	13234	13934
W11800	13918	13908

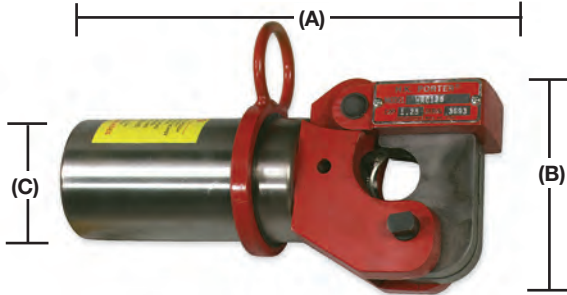
75000B
11800B



- Engineered for demanding production cutting such as steel mill applications
- Heavy-duty, large-capacity, portable, durable cutter
- Cuts chain and reinforcing rod
- Includes control handle

Cat No.	UPC No.		A		B		C		D		E		Width Inch	Capacity mm	Approx. Weight		Thrust			
			Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm			lb	K	lb	K		
W75000	037103904447		15	394	9 3/4	248	4 1/8	105	4 1/4	108	5	128	4	102	3/4	19	17	8	25,000	11,340
W11800	037103904119		7 1/2	446	12 3/4	325	5	128	5 1/2	140	5	128	5 7/8	149	1 1/8	29	40	18	70,000	31,752

Hydraulic Wire Rope Cutters

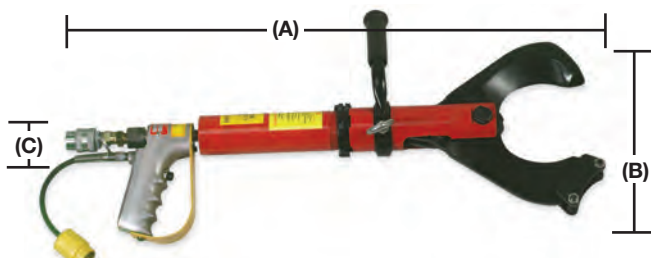


- Use for production cutting of wire rope and cable
- Loads through the front to allow cuts anywhere on the wire rope or cable
- Control handle available separately for WRC125 and WRC200
- Control handle not available for HRC300
- Do NOT cut cable smaller than 1/2"
- Model WRC125 cuts EHS cable to 1"
- Model HRC300 with double-acting cylinder, uses a "B" or "C" suffix pump

Cat No.	UPC No.		A		B		C		Width		Capacity		Approx. Weight	Thrust		
			Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm		lb	K	lb
WRC125	037103903983		11	279	5 1/4	133	3 1/4	83	3	76	1 1/4	32	22	10	25,000	11,340
WRC200	037103903990		16	406	6 1/2	165	5	127	4 1/2	114	2	51	55	25	70,000	31,752
HRC300	037103901132		21 1/2	546	8 1/2	216	6 5/8	168	6 1/2	165	3	76	154	70	140,000	63,504

All hydraulic wire rope cutters are made to order. Contact Customer Service for availability.

Hydraulic Soft Cable Cutter



- Shear-cut blades
- Cuts aluminum or copper power and communications cable
- Toggle design gives extra power for cutting large, tough cable
- Keeper ensures clean, shearing cuts of fine strands

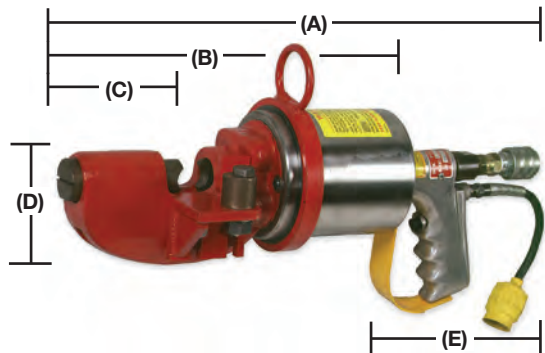
TC400CB – Cutter Head and Cylinder, no control handle

Cat No.	UPC No.		A		B		C		Width		Capacity		Approx. Weight	Thrust		
			Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm		lb	K	lb
WTC400C	037103904041		29	737	11	279	2 1/2	64	2 1/2	64	4	102	22	10	22,000	10,000

Hydraulic Rod and Bar Cutters

- Positioning cam keeps stock square to jaws giving flush, square cuts instead of conventional, chisel-type cuts
- Shear-cut blades
- Cuts soft and medium material
- **Made to order**
- **Contact Customer Service for availability.**

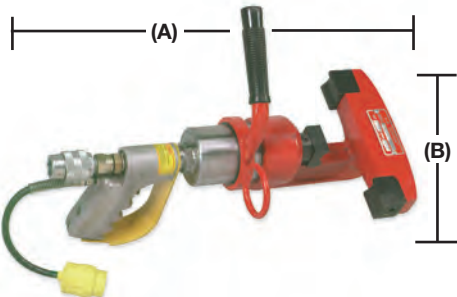
Replacement Cutter Blades		
Tool No.	Stationary Blade	Moving Blade
W118SQ	22178	22168



Cat No.	UPC No.	A Inch	A mm	B Inch	B mm	C Inch	C mm	D Inch	D mm	E Inch	E mm	Width Inch	Width mm	Capacity Inch	Capacity mm	Approx. Weight lb	Approx. Weight K	Thrust lb	Thrust K
W118SQ	037103904102	17 1/2	445	12 3/4	324	5	127	5 1/2	140	5	127	5 7/8	149	7/8	22	40	18	70,000	31,752

Hydraulic Rod, Bar and Wire Straightener

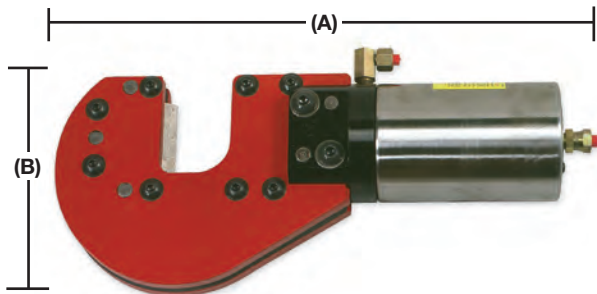
- Straightens coiled steel
- Straightens the leading 4' to 5' of coiled steel to insert into drawing or cold-heading machine
- Includes control handle
- Anvils available for 7/8" square stock



Cat No.	UPC No.	A Inch	A mm	B Inch	B mm	Capacity Inch	Capacity mm	Approx. Weight lb	Approx. Weight K	Thrust lb	Thrust K
W106920	037103904072	14 1/2	368	8	203	9/16 to 1 1/4	14 to 32	14	6	25,000	11,340

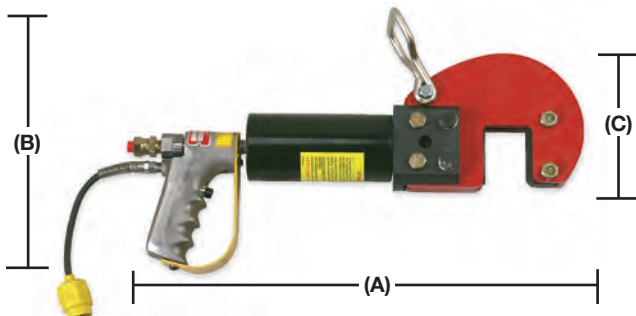
Hydraulic Pipe Cutter

- Nuclear reactor maintenance tool
- Cuts Schedule 40 pipe, including stainless steel
- Double-acting cylinder requires 2-outlet "B" or "C" suffix pump
- **Made to order, contact Customer Service for availability.**



Cat No.	UPC No.	A Inch	A mm	B Inch	B mm	Capacity Inch	Capacity mm	Approx. Weight lb	Approx. Weight K	Thrust lb	Thrust K
37071	037103919601	22	559	9	229	2 (Schedule 40 pipe)	51	83	38	70,000	31,752

Hydraulic Tire Bead Cutter



- Rugged, heavy-duty, dependable tire bead cutter
- Cuts bead on substandard, new or used tires
- Cuts ACSR as an “open throat” cutter
- **45601DH is made to order. Contact Customer Service for availability.**

Cat No.	UPC No.	A Inch	A mm	B Inch	B mm	C Inch	C mm	Capacity Inch	Capacity mm	Weight lb	Weight K	Approx. Thrust lb	Approx. Thrust K
45601	037103921215	20	508	12 1/2	318	4	102	2 x 2 3/4	51 x 70	30	14	30,000	13,608
45601DH	037103144133	45601 with W25232 Dual Control Handle											

Tire Chain Repair Tools

Hydraulic Chain Repair System



- Ideal for fast truck chain maintenance by fleet operators
- Opens, closes, and cuts up to 1/2" alloy chain, case-hardened chain, and padlock hasps
- Mounts on platform or mobile cart
- 1780TC, and 1780LK workheads will work with other HKP pumps
- Other HKP pumps will work with tire chain repair tools
- **Call Customer Service for assistance before ordering**

Cat No.	UPC No.	Approx. Weight		Description
		lbs	k	
WTC200A	037103106759	136	62	Hydraulic Chain Repair System – For Alloy Chain Only. Includes (A) Portable, 3/4 HP Hydraulic Power Pack (HKE0751B) with 4-way manual valve, (B) two 7' hydraulic hoses (BU1405), (C) chain workhead (1780LK), (D) chain cutter workhead (1780TC, carbide inserts).

Hydraulic Pumps

- Quality pumps from Enerpac, leader in hydraulic design and technology to complement H.K. Porter hydraulic tools
- Pumps outfitted with H.K. Porter compatible electrical connections and pressure levels set for safe use with all H.K. Porter cutting tools
- All pumps factory adjusted to a maximum operation pressure of 7800 PSI
- Lightweight design with rugged construction and durable glass filled nylon reservoir to resist corrosion
- Internal pressure relief valve to protect hydraulic system components from overload

- Low voltage (24 VAC) control circuitry for operator safety on remote control equipped pumps
- All electrical pumps offer 2-stage operation for initial rapid advance of piston then shifts to high pressure under load
- For additional product and service information on Enerpac Pumps visit www.enerpac.com

**HKH02**

- Two speed operation reduced handle strokes
- Non-conductive fiberglass handle locks for easy carrying

**HKA01**

- Portable, lightweight and designed for horizontal or vertical operation
- Operates on maximum 150 PSI line pressure

**HKE0751B**

- Lightweight, but powerful two speed operation with large carrying handle for better mobility

H.K. Porter

Cat No.	UPC No.	Approx. Wt. lbs	K	Type	HP	Voltage	Usable Oil Capacity	Valve Options
HKH02	037103122537	11	5	Hand Pump	-	-	-	-
HKA01	037103122544	18	8	Air over Hydraulic	-	-	-	-
HKE0501A	037103238238	39	18	Electric	1/2	115 V	1	single outlet, remote control
HKE0751A	037103238245	91	41	Electric	3/4	115 V	2	single outlet, remote control
HKE0751B	037103238252	91	41	Electric	3/4	115 V	2	double outlet, manual control
HKE0751C	037103238269	91	41	Electric	3/4	115 V	2	double outlet, remote control
HKE1501A	037103238276	112	51	Electric	1 1/2	115 V	2.5	single outlet, remote control
HKE1502A	037103238283	112	51	Electric	1 1/2	230 V	2.5	single outlet, remote control
HKE5002A	037103238290	264	120	Electric	5	230 V	10	single outlet, remote control
HKE5002C	037103238306	264	120	Electric	5	230 V	10	double outlet, remote control
HKE5004A	037103238313	264	120	Electric	5	460 V	10	single outlet, remote control
HKE5004C	037103238320	264	120	Electric	5	460 V	10	double outlet, remote control

Hydraulic Pump Nomenclature

HK E 050 1 A

Type	Pump HP	Voltage	Valve Options
H – Hand	050 – 1/2 HP	1 – 115 V	A – Single outlet, remote control
A – Air over hydraulic	075 – 3/4 HP	2 – 230 V	B – Double outlet, manual control
E – Electric	150 – 1 1/2 HP	4 – 460 V	C – Double outlet, remote control
	500 – 5 HP		

Hydraulic Hose and Control Wire

For Remote Control



- Use hose and control wire for remote control
- 3-wire, twist-lock connectors
- Low voltage control, only
- Couplings not included
- Excess hose will slow operation, lack of hose will limit mobility
- Order hose to fit specific applications
- Features hose guard to prevent kinking
- Special hoses available on request
- Hose ID is 3/8"

Cat No.	UPC No.	Hose Length Feet	Hose Length m	Hose Inside Diameter Inch	Hose Inside Diameter mm	Shelf Pack
W119681	037103904201	10	3	3/8	10	1
W119581	037103904133	20	6.1	3/8	10	1
W119587	037103904195	50	15.2	3/8	10	1

Hydraulic Hose

For HKH02 or HKA01 Pumps



- Couplings not included
- Excess hose will slow operation, lack of hose will limit mobility
- Order hose to fit specific applications
- Features hose guard to prevent kinking
- Special hoses available on request
- Hose ID is 3/8"
- To be used with HKH02 or HKA01 pumps

Cat No.	UPC No.	Hose Length Feet	Hose Length m	Hose Inside Diameter Inch	Hose Inside Diameter mm	Shelf Pack
BU1405	037103900722	7	2	3/8	10	1

Hydraulic Hose Couplers

Quick Detach



BU1606
HOSE HALF



BU1604
COMPLETE



BU1605
WORKHEAD HALF

- Quick detach couplers
- Use with hand-hydraulic pump (HKH02) or air/hydraulic pump (HKA01)
- 3/8" - 18 NPTF
- Shortens workhead switching time

Cat No.	UPC No.	Description	Shelf Pack
BU1606	037103900777	Hose Half	1
BU1604	037103900753	Complete Coupler, Contains BU1605, BU1606	1
BU1605	037103900760	Workhead Half	1

Hydraulic Hose Couplers

- Heavy-duty, swivel disconnect couplers
- Use with all HKP workheads
- Designed for comfortable, efficient positioning of workheads
- 3/8" - 18 NPTF

Swivel Disconnect



20868
COMPLETE

23638
WORKHEAD HALF

23628
HOSE HALF

Cat No.	UPC No.	Description	Shelf Pack
20868	037103915085	Complete	1
23638	037103915665	Workhead Half	1
23628	037103915658	Hose Half	1

Control Handles

- Standard on all units except as noted
- 1-handed control with guard and fingertip button



W10824



W25232

- “Parallel” or “in-line” design
- 2-handed control requires operator to push 2 control buttons to operate workhead
- Keeps hands out of cutting area

H.K. Porter

Cat No.	UPC No.	A Inch	A mm	B Inch	B mm	C Inch	C mm	Approx. Weight lb	Approx. Weight Kg
W10824	037103904089	5 3/4	146	7	178	1 1/2	38	3	1.5
W25232	037103904393	12 3/4	324	7	178	1 1/2	38	7	3

Optional Controls



W32368



W37048



34468

W32368 - Heavy Duty Electric Foot Switch

- Heavy guard prevents accidental activation of workhead
- Includes 10' (3084mm) of control cord

W37048 - Electric Solenoid-Operated Air Valve • For extra fast operation of air actuated tools

34468 - Heavy Duty Air Foot Switch

- For use with 9190 or 9290 series rod cutters and 27842 cable cutter

Cat No.	UPC No.	Approx. Weight	
		lbs	k
W32368	037103904416	12	5
W37048	037103904430	6	3
34468	037103919106	3	1.5

Low Pressure Cutter



- Operates with standard truck pressure, up to 1750 psi, no accumulator needed.
- Operates on either open center or closed center systems.
- Cuts fast – 3 seconds per cut.

Cat No.	UPC No.	Length		Width		Height		Approx. Weight		Capacity	
		Inch	mm	Inch	mm	Inch	mm	lb	k	Inch	mm
LPC180	037103240279	28	711	10	254	8	203	29	13	1 3/4	45

Pneumatic Cutters

- Heavy-duty model for 90-130 psi or lightweight model for 80-120 psi
- Used in the wire-shelving industry
- No exhaust shock
- 4 cutterheads available for a wide range of production needs: center-cut, clipper-cut, angular jaws, and end-cut
- Cuts soft, medium, or hard materials (refer to chart on pages 300 - 301)
- Heavy-duty workhead (9290 series) has 5" bore (127mm) and 3" stroke (76mm)
- Light duty workhead (9190 series) has 4" bore (102mm) and 2" stroke (51mm)
- Cutting controlled by manual pressure
- Filter-lubricator units recommended in air supply line for long tool service

Rod Cutter Workhead

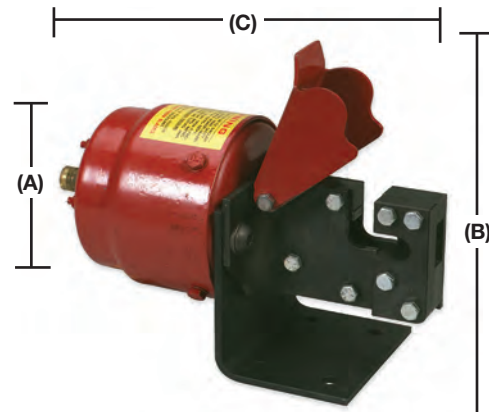


Cat No.	UPC No.	Description	A		B		C		Approx. Weight		Capacity	
			Inch	mm	Inch	mm	Inch	mm	lb	K	Inch	mm
9190C	037103924476	Light duty, Center Cut	15	381	7 1/4	184	3 1/8	79	11	5	3/8	10
9190E	037103240095	Light duty, Nipper Cut	15	381	7 1/4	184	3 1/8	79	11	5	3/8	10
9190CL	037103144379	Light duty, Center Cut	15	381	7 1/4	184	3 1/8	79	10	4	3/8	10
9190NE	037103924513	Light duty, Clipper Cut	15	381	7 1/4	184	3 1/8	79	11	5	3/8	10
9190A	037103924452	Light duty, Angular Cut	15	381	7 1/4	184	3 1/8	79	11	5	3/8	10
9290C	037103924988	Heavy duty, Center Cut	17 1/2	445	10	254	3 3/4	95	18 1/4	9	1/2	13
9290NE	037103924995	Heavy duty, Clipper Cut	17 1/2	445	10	254	3 3/4	95	18 1/4	9	1/2	13

H.K. Porter

Cable Cutter

- Extremely fast cutter
- Cuts copper or aluminum cable
- Operates on 80-100 psi (6-7 kg/cm²)
- 2 control valves available: 34468, air/foot switch, or W37048, solenoid-operated (electric) foot switch
- Specify control valve when ordering
- **Made to order. Check with Customer Service for lead time**



Cat No.	UPC No.	A		B		C		Approx. Weight		Capacity	
		Inch	mm	Inch	mm	Inch	mm	lb	K	Inch	mm
27842	037103916501	6 3/4	171	8	203	13	330	27	12	7/8	23

Sales Demonstration Kits

Sales demonstration kits for on-site demonstration are available through your Apex Tool Group sales representative.

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0190FC	189	1413AC	188	8690CK	201		
0190FCX	190	1413AF	190	8690CS	201		
0190MA	190	1413C	188	8690FH	201		
0190MC	188	1413NE	189	8690FSK	200		
0190MCK	191	1413TN	194	8690TN	202		
0190MCS	192	1490AC	188	8713CS	200		
0190MCX	190	1490MAF	190	8713FSK	200		
0190ME	191	1490MC	188	8790CS	200		
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