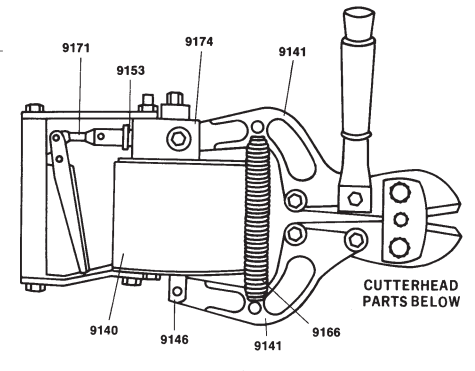
Parts for 9190		
	Part	
	No.	Description
	9127	Screw, Rod End Set
	9128	Screw, Socket Head
		Wiper, Rubber
	9130	
		Key, Internal Locking
	9132S	. 0' ring, Bumper
	9133	
		O'ring, Piston Seal
	9138	
	9139	
		Cylinder Assembly
	9141	Arm & Pin Assembly
		Rod End w/9127 Screw
	9147	
	9149	
	9150HK	
		Bracket, Lower
		Bracket, Upper
		Gasket, Valve Cap
	9154S	
	9155	
		Gasket, Valve
	9157	Spring, Compression
	9158	Plunger, Air Valve
		Spring, Plunger
		Bolt Arm Pivot
		Gasket, Cap Nut
	9164	O'ring, Valve Plunger
	9165	Screen, Cylinder
		Spring, Extension
	9167	
		Handle, Front
	9169	Pin, Lever Pivot
	91/0	Pin, Trigger Link
	91/1	Trigger Assembly
	91/3	Valve Plunger Assy
	91/4	Valve Body Assy.



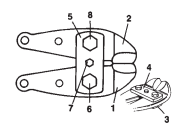
9185 Washer, Steel	
9186 Screw, Piston Rod	
9187 Rod, Piston	
9194 Pin	ı
9261 Nut, Cap	
1479WM Washer, Spring	
2666K Nut	
330703 Plug, Hose Hole	
2727 Bolt	
330389 O'ring	
BU0180 Grip, Rubber	
SM0078 O'ring	
<u> </u>	

### Repair Kit No R9190

Consists	s of:
9128	9156
9129	9163
9132S	9164
9133	9165
9134	SM0078
9153	330389

# **Cutterhead Parts For 9190A**

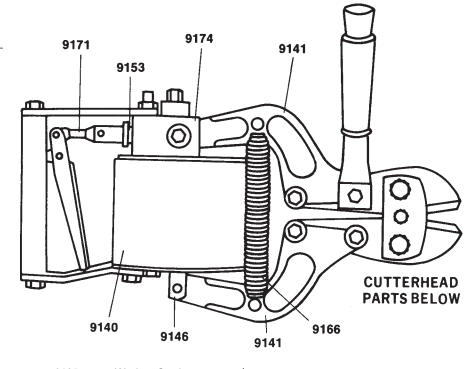
#### Parts for 9190A



Parts for 9190		
	Part	
	No.	Description
	9127	Screw, Rod End Set
	9128	Screw, Socket Head
	9129	Wiper, Rubber
	9130	End Cap
	9131	Key, Internal Locking
	9132S	0' ring, Bumper
	9133	
	9134	O'ring, Piston Seal
	9138	Piston
	9139	Cylinder
	9140	Cylinder Assembly
	9141	Arm & Pin Assembly
		Rod End w/9127 Screw
	9147	Grip
	9149	Rod, Push
	9150HK	Cap, Valve
	9151	Bracket, Lower
		Bracket, Upper
	9153	Gasket, Valve Cap
	9154S	
	9155	Pin Plunger
	9156	Gasket, Valve
	9157	Spring, Compression
	9158	Plunger, Air Valve
	9159	Spring, Plunger
	9162	Bolt Arm Pivot
		Gasket, Cap Nut
	9164	O'ring, Valve Plunger
	9165	Screen, Cylinder
	9166	Spring, Extension
	9167	
	9168	Handle, Front
		Pin, Lever Pivot
	9170	Pin, Trigger Link
		Trigger Assembly
		Valve Plunger Assy
		Malian Danka Anna

...... 9174 ...... Valve Body Assy.

Parts for 9190



 9185	Washer, Steel
 9186	Screw, Piston Rod
 9187	Rod, Piston
 9194	Pin
 9261	Nut, Cap
 1479WM	Washer, Spring
 2666K	Nut
 330703	Plug, Hose Hole
 2727	Bolt
 330389	O'ring
 BU0180	Grip, Rubber
 SM0078	O'ring

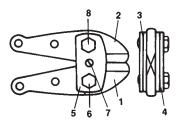
### Repair Kit No R9190

Consists of:	
9128	9156
9129	9163
9132S	9164
9133	9165
9134	SM0078
9153	330389

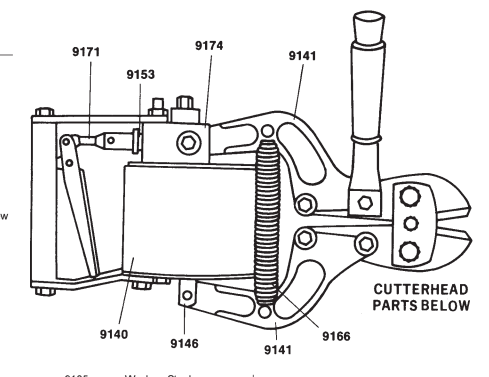
# **Cutterhead Parts For 9190C**

#### Parts for 9190C

Item Part
No No Description
9113C Cutterhead Complete
9112C Jaws, Pair
0124 Cutterhead less Jaws
1 9110C Jaw, Right
2 9111C Jaw, Left
3 0121 Strap, Bottom
4 0120 Strap, Top
5 0156 Lockplate
6 0136 Bolt, Left Thread
7 0257 Screw, Lockplate
8 0135 Bolt, Right Thread



Parts	for 9190
Part	
No.	Description
	Screw, Rod End Set
9128	Screw, Socket Head
	Wiper, Rubber
	Key, Internal Locking
	.0' ring, Bumper
	O'ring, Piston Seal
	Cylinder Assembly
	Arm & Pin Assembly
9146	Rod End w/9127 Screv
9147	Grip
9149	
	Bracket, Lower
	Bracket, Upper
9153	Gasket, Valve Cap
9154S	Valve Body
9156	Gasket, Valve
9157	Spring, Compression
9158	Plunger, Air Valve
9159	Spring, Plunger
	Gasket, Cap Nut
	O'ring, Valve Plunger
	Screen, Cylinder
	Spring, Extension
	Handle, Front
9169	Pin, Lever Pivot
9170	Pin, Trigger Link
9171	Trigger Assembly
	Valve Plunger Assy
9174	Valve Body Assy.
	Part No. 9127



 9185	Washer, Steel
 9186	Screw, Piston Rod
 9187	Rod, Piston
 9194	Pin
 9261	Nut, Cap
 1479WM	Washer, Spring
 2666K	Nut
 330703	Plug, Hose Hole
 2727	Bolt
 330389	O'ring
 BU0180	Grip, Rubber
 SM0078	O'ring
	•

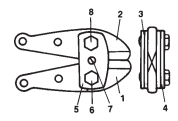
### Repair Kit No R9190

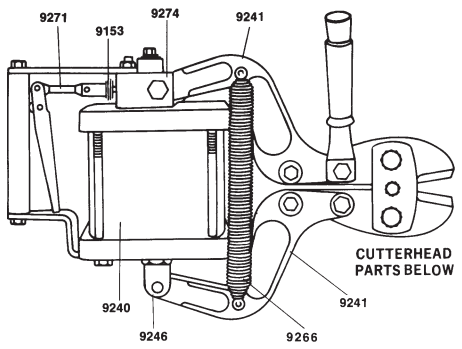
Consist	s of:
9128	9156
9129	9163
9132S	9164
9133	9165
9134	SM0078
9153	330389

# **Cutterhead Parts For 9190NE**

#### Parts for 9190NE

Item Part
No No Description
9113NE Cutterhead Complete
9112NE Jaws, Pair
0124 Cutterhead less Jaws
1 9110NE Jaw, Right
2 9111NE Jaw, Left
3 0121 Strap, Bottom
4 0120 Strap, Top
5 0156 Lockplate
6 0136 Bolt, Left Thread
7 0257 Screw, Lockplate
8 0135 Bolt, Right Thread





Pa	rts	for	9290
Га	ıw	101	3230

Part No	Description
9147	Grip Cap, Valve Gasket, Valve Cap Pin, Plunger Gasket, Valve Spring, Compression Plunger, Air Valve
	. Spring, Plunger . Gasket, Cap Nut

9164	O'ring, Valve Plunger
9165	Screen. Cylinder
9170	Pin, Trigger Link
9173	Valve Plunger Assy.
9224	Lockwasher
9225	Screw, Clevis Adj.
9226	Nut, Clevis Adj. Screw
9227	Stud
9228	Nut, Flexiock
9229	Wiper Ring
9230	Front Head
9231	Rear Head

9232	Bumper Ring
9233	
9234	
9236	
9237	
9238	
9239	
	Cylinder Assy.
0241	Assembly, Arm & Pin
9246	
9249	
	Bracket, Lower
	Bracket, Upper
9254	
9261	
9262	
	. Spring, Extension
9268	
9269	
9271	
	. Cylinder & Grip Assy.
	. Valve Body Assy.
1747	
2627G	
2666G	
2666K	
2727	. Bolt
2775	
BU0180	Grip Rubber
SM0078	. O'ring
330389	
330703	. Plug, Hose Hole

### Repair Kit No. R9290

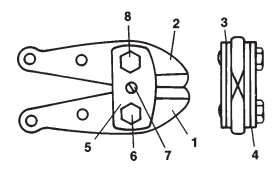
#### Consists of:

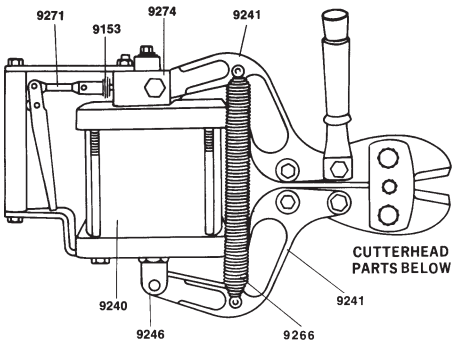
9153	9229
9156	9233
9163	9234
9164	SM0078
9165	330389

# **Cutterhead Parts For 9290C**

#### Parts for 9290C

Item No	Part No	Description
1 2 3 4 5 6 7	9213C 9212C 9210C 9211C 9211 0221 0256 0257	Cutterhead Complete Jaws, Pair Cutterhead less Jaws Jaw, Right Jaw, Left Strap, Bottom Strap, Top Lockplate Bolt Left Thread Screw, Lockplate
0	0235	Bolt, Right Thread





Parts for 9	290
-------------	-----

Part	
No	Description
9147	Grip
9150HK	. Cap, Valve
9153	Gasket, Valve Cap
9155	Pin, Plunger
9156	Gasket, Valve
9157	Spring, Compression
9158	Plunger, Air Valve
9159	Spring, Plunger
9163	Gasket, Cap Nut

9164	O'ring, Valve Plunger
9165	Screen. Cylinder
9170	Pin, Trigger Link
9173	Valve Plunger Assy.
9224	Lockwasher
9225	Screw, Clevis Adj.
9226	Nut, Clevis Adj. Screw
9227	Stud
9228	Nut, Flexiock
9229	Wiper Ring
9230	Front Head
9231	Rear Head

9232	. Bumper Ring
9233	. Seal, U-Cup
9234	Gasket
9236	. Cap Screw
9237	. Rod
9238	. Piston
9239	. Tube
9240	. Cylinder Assy.
9241	. Assembly, Arm & Pin
9246	
9249	. Rush Rod
9251	. Bracket, Lower
9252	. Bracket, Upper
9254	. Valve Body
9261	
9262	. Bolt
9266	. Spring, Extension
	. Handle, Front
9269	
9271	. Trigger Assy.
9272	. Cylinder & Grip Assy.
	. Valve Body Assy.
1747	
2627G	. Bolt
2666G	
2666K	
2727	
2775	
BU0180	
SM0078	O .
330389	•
330703	. Plug, Hose Hole

### Repair Kit No. R9290

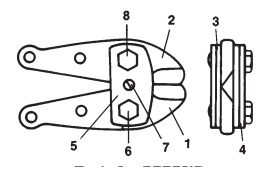
#### Consists of:

9153	9229
9156	9233
9163	9234
9164	SM0078
9165	330389

# **Cutterhead Parts For 9290NE**

#### Parts for 9290NE

Item Part No No Description
9213NE Cutterhead Complete
9212NE Jaws, Pair
0224 Cutterhead less Jaws
1 9210NE Jaw, Right
2 9211NE Jaw, Left
3 0221 Strap, Bottom
4 0220 Strap, Top
5 0256 Lockplate
6 0236 Bolt Left Thread
7 0257 Screw, Lockplate
8 0235 Bolt, Right Thread



## H.K.Porter®

## **Tips to Easier, Safer Cutting**

- a. When heavy cutting is involved, it is less strenuous to hold one handle of the tool on the ground using foot pressure. This permits the cutting force to be applied to the upper handle, makes the cutting position less awkward, and utilizes body weight. This allows more power to be transferred to the cutting edges.
- b. Use the correct cutting tool for the type, size, and hardness of the metal to be cut.
- c. Keep cutter jaws at right angles to piece being cut. Cutting diagonally may twist jaws
- 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 is being cut. The size of the metal you are cutting is not as important as its 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.
- h. Maintain the original jaw bevel angles when sharpening out of line or chip cutting edges.



## **Safety Do's and Dont's**

#### 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 flies when cut. The harder the metal, the farther it will fly.

Do warn those in the area when you intend to use a cutter and protect your fellow workers from flying metal.

Do use all tools as recommended.

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

Don't forget that metals 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.

## **Safety Precautions**



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 them from being injured from flying metal. To prevent injury from flying metal, take precautions such as wrapping a cloth or rag around the cutting jaws so metal pieces can not fly.



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



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



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. The H.K.Porter® tools listed in this catalog are not exceptions to this rule.

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

## H.K.Porter®

### **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
©ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	METALS, MEDIUM HARD	TRUCK TIRE BEADS	<b>OMITTO</b> WIRE, SPRING
CABLE, LEAD COVERED	METALS, SOFT	WIRE, BOX BINDING	WIRE, STAINLESS STEEL
CABLE, POWER	NAILS, COTTER PINS	WIRE, ELECTRIC	WROUGHT IRON

#### 1. What is the material to be cut?

(See above chart)

#### 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 maxmum hard ness 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:

Cooper Hand Tools - Sumter Plant

Industrial Park

Sumter, SC 29154

Attn: HKP Test Material

NOTE: PROVIDE ANSWERS TO AS MANY OF THE QUESTIONS AS POSSIBLE.



#### WARNING

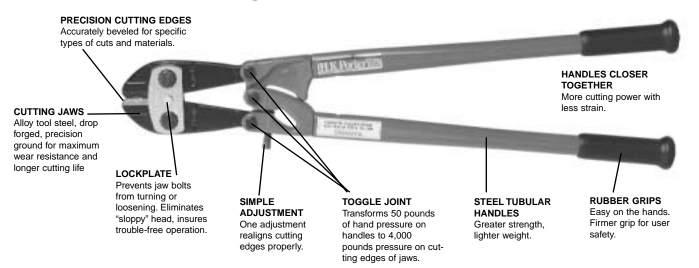
- Always wear safety glasses/goggles when cutting.
- Cut in a safe area; consider the safety of others in the immediate area.
- The harder the material being cut, the likelier it is to become airborn during cutting.
- Use tools correctly! (Refer to "Engineering Information" section of this catalog)
-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



Never use any H.K. Porter cutters on energized circuits, wire, or cable.

## H.K.Porter®

## **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.

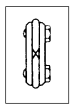


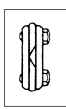
30° offset jaws have clipper-cut blades, designed for cutting close or flush to a surface. Cuts soft or medium-hard material.



**ALL-PURPOSE** JAWS Can have centeror clipper-cut blades used for broad cutting

applications.





SHORT-NOSED **JAWS** 

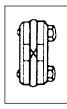
Center-cut. carbide-tipped blades for cutting hard- and nonalloy chains and padlock hasps.



**HEAVY-DUTY** STRAP JAWS Straps keep the

cutting edges aligned under the most demanding applications.



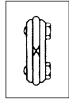


**Cutting Blades** 

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

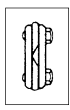


Slightly rounded cutting edges, beveled on both sides, broaden cutting applications.



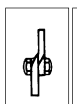
CLIPPER-CUT **BLADES** 

Blades are beveled on only one side for smooth flush cuts that are close to workpiece.



SHEAR-CUT **BLADES** 

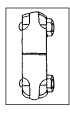
Designed to cut coarse- or finestrand cable with minimal strand distortion.





**END-CUT BLADES** 

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



Never use any H.K. Porter cutters on energized circuits, wire, or cable.





### Rod and Bar

Type and size of material to be cut - Maximum Capacity















Cutter Head Assembly Cat. No.	Steel Low to 90,0 (40,82 Ten: Rockw Inch	000 lb 4 kg) ille	Steel High to 130, (58,96 Tens Rockw Inch	000 lb 8 kg) slie	Steel Hig to 180, (81,64 Teas Rockw Inch	000 lb 18 kg) slle	Reinford to 75,0 (34,02 Ten: to Gra inch	100 lb 10 kg) slle	to 180, (81,64	18 kg) lie to	Chain Hi to 180, (81,64 Tensi Rockw inch	000 lb 18 kg) 1e lo	Alumi Bra Cop Ro Ba Inch	ss per od
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 No	t Cut	Do No	t Cut	Do No	Cut	Do Not	t Cut
W1770CD	5/8	16	9/16	14	1/2	13	1/2	13	1/2	13	1/2	13	Do Not	t Cut
W1770TC	Do Not	Cut	Do Not	Cut	1/2	13	1/2	13	1/2	13	7/16	11	Do Not	t 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 No	t Cut	Do No	t Cut	Do No	Cut	3/8	10
9190A	3/8	10	3/8	10	Do Not	Cut	Do No	t Cut	Do No	t Cut	Do No	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 No	t Cut	Do No	t Cut	Do No	Cut	1/2	13

## Cable

Type and size of material to be cut - Maximum Capacity















Cutter Head Assembly Cat No.	Cop Pov Cat Inch	wer	Commu Cal (not supp lach	ble self-	e AC	SR ed AR ble mm		Comr Guy Si Cab	rand	Alum Pov Cal Inch	ver	Str	Guy and ible mm	Wire i Hai Inclu Stain Inch	rd dlag
W177089	3	76	3 1/2	89	Do No	t Cut	D	o Not	Cut	3	76	Do No	t Cut	Do Not	Cut
W1770TN	3/4	19	Do No	t Cut	3/4	19	D	o Not	Cut	3/4	19	3/8	10	3/4	19
WTC400C	4	102	4	102	Do No	t Cut	D	o Not	Cut	4	102	Do No	t Cut	Do Not	Cut
WRC125	Do Not	Cut	Do No	t Cut	Do No	t Cut	1		25	Do No	t Cut	3/4	19	1 1/4	32
WRC200	Do Not	Cut	Do No	t Cut	Do No	t Cut	D	o Not	Cut	Do No	t Cut	Do No	t Cut	2	51
HRC300	Do Not	Cut	Do No	t Cut	Do No	t Cut	D	o Not	Cut	Do No	t Cut	Do No	t Cut	3	76
27842	7/8	22	7/8	22	Do No	t Cut	D	o Not	Cut	7/8	22	Do No	t Cut	Do Not	Cut



# **Pump Selection**

Cat Ho.	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 Ho.	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.	Malerial	HKH02 Hand Pump	HKA01 Air/Hydraulic	HKE0501A 1/2 HP	HKE075 Serie: 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	HighCarbon Steel 3/4" 130,000 Tensile	40 Sec.	15 Sec.	Not Recommend	ied	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 Ho.	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.



### 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.





### 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, take precautions such as wrapping a cloth or rag around the cutting jaws.

	A WARNING	<b>▲</b> AVERTISSEMENT	▲ ADVERTENCIA
<b>(</b>	Risk Of Eye Injury Wear ANSI Approved Eye Protection	Risque de dommages d'oeil Protection d'oeil approuvée de l'usage A.W.S.L	Riesgo de lection del njo Protección de njo aprobada del desgazte AASI



## **Ordering Replacement Parts**

Order replacement parts through your Cooper Tools Distributor. Care should be taken to give accurate information regarding part numbers and descriptions. Include model numbers and serial numbers, as well. Although all parts are available at the factory, we suggest customers stock spare blades, seals, filters and oil for minimum delay in maintaining their units.

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

Unless otherwise requested at time of purchase, 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 Cooper Tools Customer Service for oil recommendation.

### **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.

### **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.

HE2200 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.

HKE102A, HKE302A, HKE402A, HKE602B and T5102 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.

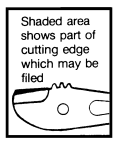
We recommend checking all connections for leaks, check for voltage drop or contact factory for assistance.

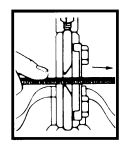
### **Power Tool Hoses & Accessories**

- All HKP hydraulic hoses are made from the finest oil-and abrasion-resistant materials.
- This hose style is also offered in 1/4" or 3/8"
- · 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
- Order only enough hose to fit your particular application. Using to 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
- · Special hoses are available upon request



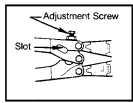
### **How to Sharpen Cutter Jaws**





- 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
- · Adjust tool according to the instructions below
- 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

### **How to Adjust the 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
- 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)

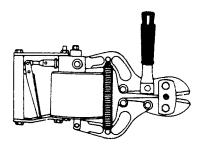
- Try to close the handles. If they do not close completely and jaw edges are 1/64" (.4mm) apart, tighten adjusting screw to meet the handle on far side of slot
- · Oil all joints
- If jaws are too far apart with handles closed after making cut with adjusting screw backed off, tighten adjusting screw as explained above
- To sharpen shear-cut blades (blades that pass each other, 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