122806\_A\_AJAX\_ATW-lisa 7/17/12 8:20 PM Page 1

The Leading Manufacturer of Forged Hand and Power Tools Accessories Since 1946

Hand Tools Rigger Tools Drill Steel Tools Oilers & Lubricators Electric Hammer Tools Chipping Hammer Tools Mounted Breaker Tools Nounted Breaker Tools Paving Breaker Tools Wedges & Scrapers Rivet Buster Tools Weld Flux Tools Zip Gun Chisels Safety Tools

۲

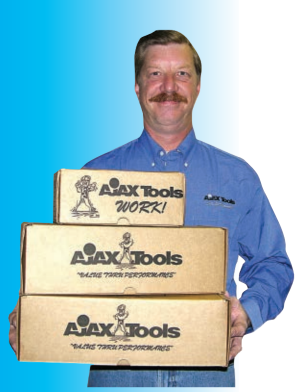
۲

ΤМ

# Phone: 800.323.9129 • Fax: 800.424.2529

## VALUE thru PERFORMANCE

- Since 1946 Ajax has continuously built on its expertise and its manufacturing processes, earning a reputation of uncompromising dedication to quality and service
- Made in U.S.A. and Owned and Operated by the Benedict family for over three generations, serving major market segments in automotive, industrial and construction, recognized as the "Vendor of Choice"
- Ajax Products Meet or Exceed O.E.M. Specifications
- In Stock, over 2500 styles of hand and power tool accessories for all pneumatic, electric and hydraulic percussion hammers
- Ajax has designed and manufactured thousands of custom tools meeting your specific application challenges



**Bob Benedict - President** 

Steve Tisdall - National Sales Manager

۲

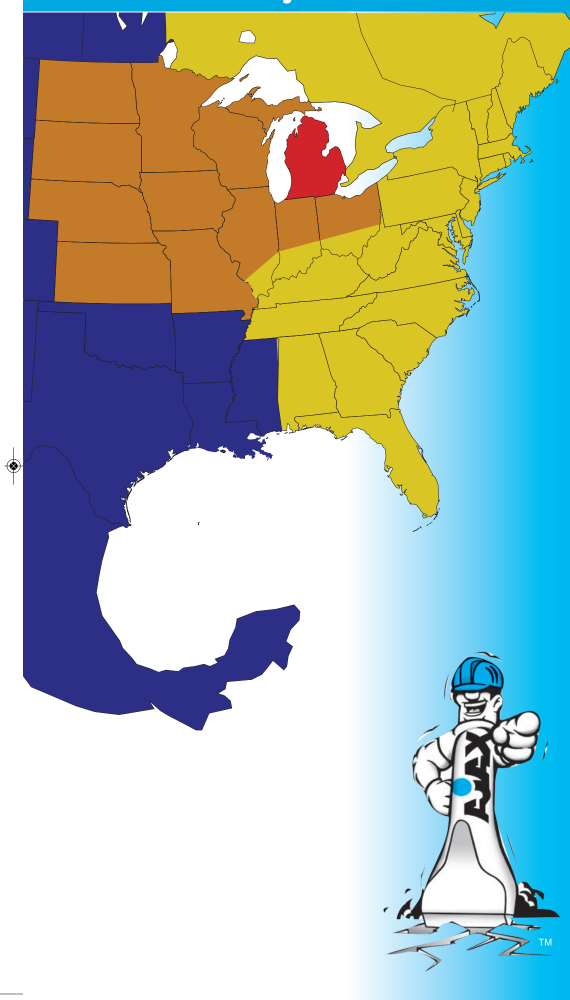
**Bill Benedict - Product Manager** 

Larry Smith - Southeast Regional Manager

Jim Federici - Midwest Regional Manager



# www.ajaxtools.com



### Table of Contents

Table of Contents
ZIP GUN CHISELS & ACCESSORIESTurn type ChiselsNon-Turn type Chisels8Chisel Sets9Rivet Sets9Retainers10Needle Scaler Attachment10Accessory Items
WELD FLUX CHISELS & ACCESSORIES Chisels
Chisels
CHIPPING HAMMER TOOLS & ACCESSORIESNon-Collar Chisels15Oval Collar Chisels16Round Collar Chisels17Retainers18Hose Swivels19
BERYLLIUM COPPER SAFETY TOOLS Safety Tools20
(RIVET BUSTER TOOLS & ACCESSORIES
Chisels21Retainers22Sleeves22Bumpers22Springs22
PAVING BREAKER TOOLS 7/8" thru 1-1/4" Shanks 24,25
DRILL STEEL TOOLSCarbide Speed Bits
CELECTRIC HAMMER TOOLS
SDS Max Shank
(RIGGER TOOLS Drift Pins
Pull Pins30Welding Pins30Broad Head Bull Pin30Structural Offset Wrenches30Pry Bars31Lining Bars31Connecting Bars31Fit Up Bars31Pinch Bars31Digging Bars31Cotter Pin Tools31
HAND TOOLS Chisels
WEDGES, LINE UP PINS & SCRAPERS
Stock Wedges
<b>DEMOLITION TOOLS</b> Hydraulic Mounted Breaker Tools.34

### Terms and Conditions

### TERMS AND CONDITIONS OF SALE

We at Ajax attempt to use the finest alloy steels available for our type of products. All machining, forging and heat treating is of the highest possible standards. We want you, our customer, to realize full value in every Ajax product you purchase.

All previous quotations, catalogs and price lists are hereby withdrawn and considered void. They are replaced by this catalog and our most current price list.

Prices are subject to change without notice. Orders are accepted at the price in effect at the time an order is received. Cancellation of orders are accepted only on our terms.

#### **TERMS AND SHIPPING:**

Our terms are net 30 days from date of invoice. All shipments are made FOB Franklin Park, Illinois.

All requests to return goods must be submitted in writing to our Customer Service Manager. Your request must reference the following: A) Ajax Part Numbers and Quantities you are returning. B) Your original Purchase Order Number or the Ajax Invoice Number.

If Ajax accepts the return the Customer Service Manager will issue an RMA (Return Material Authorization) number to accompany your return. No returns will be allowed without this RMA number. Upon his written authorization, all items must be returned Prepaid to our plant in Franklin Park, Illinois.

Credit will be issued only for standard items listed in the current Ajax Price Sheet. A 15% restocking fee will be charged against the Net value of the return. Additional charges will apply should re-conditioning of products be necessary to return to our stock. The amount credited will be determined by customer's original invoice for the items being returned.

An order for 2 times the value of returned goods must accompany the request to return. *No credit will be issued for:* \* *Parts* \* *Products over two years old* \* *Used tools* 

#### **NON-CATALOG ITEMS:**

Will be subject to quotation on price and minimum order quantity on an individual basis.

#### SHORTAGE OR DAMAGE:

Claims for shortage or deduction for erroneous charges must be presented promptly or they will not be honored. Risk of loss shifts to our customer upon tendering the goods to the transportation company at Franklin Park, Illinois. Never accept a shipment which arrives short or in bad condition until the agent makes proper notation on a paid freight bill.

**OUR WARRANTY TO YOU:** AJAX WARRANTS ALL TOOLS TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP.

#### **REMEDY:**

AJAX WILL REPLACE ALL TOOLS WHICH ARE DEFECTIVE IN MATERIAL OR WORKMANSHIP. THIS IS OUR EXCLUSIVE REMEDY TO OUR CUSTOMERS.

#### **CAUTION:**

Chisels and other striking tools are perhaps the most widely used and probably the most often abused of all tools. They are made in various types and sizes with varying degrees of hardness and different configurations for specific purposes.

Ajax chisels and punches should never be struck against surfaces that are harder than the tools themselves: i.e., "Bearings" and "Bearing Races" have a much higher hardness than the optimum hardness of the working end of all chisels and punches. There are specific and safer procedures for the removal of these types of items. Follow Certified Mechanic's Resources for the correct applications of tools or contact Ajax Tools for assistance.

Ajax tools are used throughout the world by industry, foundries, railroads, contractors, automotive body men and hundreds of others. Each tool is designed for a particular job and should be used for that purpose only.

Air hammer chisels and points should never be used for prying, but for their intended use only.

Tools made for air hammers should never be used unless they are in the hammer. Never strike an air hammer tool with a hand hammer. Do not strike one hammer or sledge with another. Never strike another tool with the side or cheek of a hammer. Chiseling, punching and riveting should be done only with the proper type tool.

Keep tools in proper working condition. Discard any striking or struck tools if the face and its edges show excessive wear, dents, chips, mushrooming or improper redressing. Mushroomed heads may chip and cause injury. Never use a hammer with a loose or damaged handle.

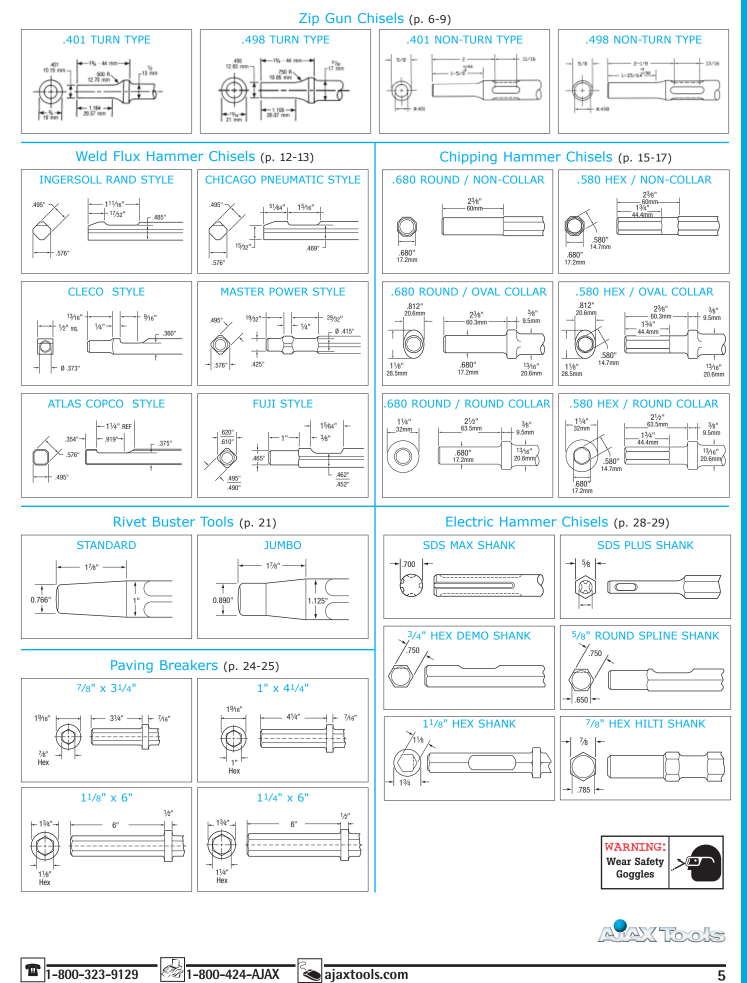
Never redress chisels without the proper redressing instructions.

We cannot be responsible for injury or damage caused by tools improperly used or from tools which have been abused or badly worn. Eye protection, through the use of safety goggles or hood **MUST** be worn for any job involving the use of tools, particularly when using air hammers.





### Shank Styles



### Zip Gun Chisels





#### SAFETY WARNING

۲

Ajax chisels and punches should never be struck against surfaces that are harder than the tools themselves: i.e., "Bearings" and "Bearing Races" have a much higher hardness than the optimum hardness of the working end of all chisels and punches. There are specific and safer procedures for the removal of these types of items. Follow Certified Mechanic's Resources for the correct applications of tools or contact Ajax Tools for assistance.



AJAX Tools

6

hisels	
.401 Turn Type	.498 Turn Type
Universal Joint and Tie Rod Tool	Muffler Cutter
	No. Shank Type Length
No. Shank Type Length Weight	908 .401 7 1/2 <sup>w</sup>
901.4014 1/4".30 lbs.965.4984 1/4".40 lbs.	Double Blade Panel Cutter
Tail Pipe Cutter	
	No. Shank Type Length
No. Shank Type Length Weight	909 .401 6" 959 .498 6 7/8"
902 .401 6 7/8" .30 lbs.	Flat Chisel
Ball Joint and Tie Rod Separator	
	No. Shank Type Blade Length
No. Shank Type Size Length Weight	910 .401 3/4″ 6 1/2"
903-5/8 .401 5/8″ 7 1/4″ .70 lbs. 903-3/4 .401 3/4" 7 1/4" .70 lbs.	910-1/2 .401 1/2″ 6 1/2" 910-5/8 .401 5/8″ 6"
903-1 .401 1" 7 1/4" .70 lbs. 968 .498 1 1/4" 7 1/4" .95 lbs.	910-11 .401 3/4" 11" 910-18 .401 3/4" 18" 1
968-1 .498 1" 7 1/4" .75 lbs.	960 .498 5/8″ 7"
Bushing Remover Chisel	960-12 .498 5/8" 12" 1 960-18 .498 5/8" 18" 1
	Tapered Sheet Metal Punch
No. Shank Type Length Weight	
904 .401 6 1/4" .30 lbs.	No. Shank Type Length
Wide Chisel & Scraper	911 .401 6 1/2" 961 .498 7"
	Rivet Cutter
No. Shank Type Blade Length Weight	
905 .401 1 5/16" 6 1/4" .30 lbs. 955 .498 1 5/16" 7" .50 lbs.	
Bushing Splitter	No.Shank TypeBladeLength912.4015/8"5 3/4"
	962 .498 5/8" 5 3/4"
	Wide Flat Chisel
No.Shank TypeLengthWeight906.4016 1/4".30 lbs	
964 .498 7" .50 lbs	
Claw Ripper/Edging Tool	No Shapk Tupo Dada Lanath
	No.         Shank Type         Blade         Length           910-1-1/2         .401         1 1/2"         6 1/2"
No. Shank Type Length Weight	910-11-1-1/2 .401 1 1/2" 11" 910-2 .401 2" 7"
907 .401 5 3/8" .30 lbs.	960-1-1/2 .498 1 1/2" 9"

2% 17 mm

Weight .40 lbs.

Weight .30 lbs

.50 lbs

Weight

.35 lbs.

.30 lbs.

.30 lbs.

.60 lbs.

1.00 lbs. .50 lbs.

1.00 lbs.

1.60 lbs.

Weight

.30 lbs.

.45 lbs.

Weight

.30 lbs

.40 lbs

Weight .40 lbs

.60 lbs

.50 lbs

.80 lbs

Ajax Chisels and Punches should only be used on materials softer than the tools themselves.

Shank Type

.401

.401

.498

.498

Shank Type

hank Typ

.401

.401

.401

Shank Type

.401

Shank Type

.401

Shank Ty .401

Shank Type

.401

**Single Blade Cutter** 

Flat Chisel Offset 30°

Siz

#6

#8

#10

Blade

5/8"

.401

**Vee Chisel/Spot Weld Breaker** 

**Straight Punch** 

No.

913

963

No.

914

No.

916

918

920

No.

919

No. 922

No. 923

No.

925

**Pencil Point** 

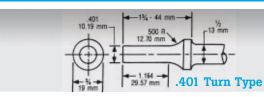
**Angle Chisel** 

**Piercing Punch** 

913-18

963-18

### Zip Gun Chisels



Length 6 1/2"

18"

7"

18"

Length

Length

5 1/2"

5 1/2"

5 1/2"

Length

10 1/2"

Length

Length 5 3/4"

6 3/4"

6 1/4"

Weight

.30 lbs.

.55 lbs.

Weight

.30 lbs.

Weight

.55 lbs.

Weight

.35 lbs.

Weight

.30 lbs.

Weight

.30 lbs.

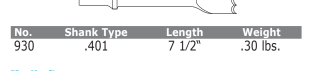
1.00 lbs.

1.60 lbs.

4

#### 1% · 44 m .498 12.65 mr 21/20 17 mm 750 R 19.05 mm 28.07 mm .498 Turn Type

#### **Muffler & Pipe Cutter**



**Kwik Cutter** 

No.	Shank Type	Length	Weight
932	.401	8 1/2"	.40 lbs.

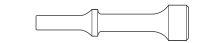
#### **Muffler Cutters**

No.	Shank Type	Length	Weight
933 (1	Inside) .401	8 1/4"	.40 lbs.
934 (Ì	Outside).401	8 1/4"	.40 lbs.

#### **Moil Point**

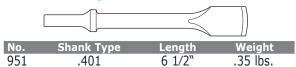
Weight				$\bigcirc$
.30 lbs.				
.30 lbs.	No.	Shank Type	Length	Weight
.30 lbs.	940	.401	7"	.35 lbs.

#### Hammer – 1" Diam.

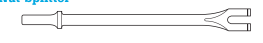


No.	Shank Type	Length	Weight
945	.401	4 1/4"	.30 lbs.
945-7	.401	7"	.45 lbs.
967	.498	4 1/4"	.40 lbs.

#### **Undercoat Scraper**



#### **Nut Splitter**



NO.	Shank Type	Size	Length	weight
1100	.401	5/16″	10"	.50 lbs.
1100-18	.401	5/16″	18"	1.00 lbs.
1101	.401	3/8″	10"	.50 lbs.
1101-18	.401	3/8″	18"	1.00 lbs.
	Sushing Sp	litter		
No.	Shank Type		Length	Weight
921	.401		8 3/8″	.40 lbs.

7



#### AUTOMOTIVE

Auto body repair shops use them in general body repair or replacement. Auto Service Centers use them on mufflers, shocks and front end repairs.

#### INDUSTRIAL

Motorcoach and R.V. builders use zip guns for sheet metal cutting, windows and doors. Maintenance departments use them for general maintenance and repair. Foundries use them for chipping of small castings.

۲

#### CONSTRUCTION

Maintenance departments doing machinery repair use zip gun tools.



925-18 .401	18" 1.00 lbs.				-		
925-10	.401	10	1.00 IDS.	No.	Shank Type	Length	Weigh
				921	.401	8 3/8"	.40 lbs
Ajax	Chisels and	Punches sho	uld only be use	d on mate	erials softer than t	the tools them	selves.

Length 6 1/2"

ŚŻ 1-800-323-9129 1-800-424-AJAX lajaxtools.com

### Zip Gun Chisels

a 40

Shank Type

.401

**Straight Punch** 

No.

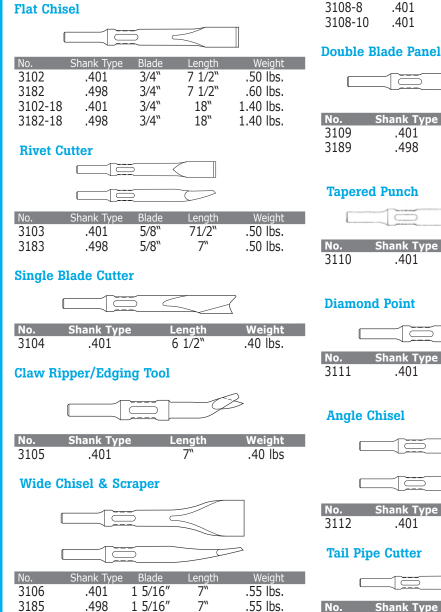
3101





#### SAFETY WARNING

Ajax chisels and punches should never be struck against surfaces that are harder than the tools themselves: i.e., "Bearings" and "Bearing Races" have a much higher hardness than the optimum hardness of the working end of all chisels and punches. There are specific and safer procedures for the removal of these types of items. Follow Certified Mechanic's Resources for the correct applications of tools or contact Ajax Tools for assistance.



401 Non Turn Type

ength

7

Weight

.50 lbs.

### 1-35/64 498 Non Turn Type

**Piercing Punch** 



No.	Shank Type	Size	Length	Weight
3108-6	.401	#6	5 1/2"	.30 lbs.
3108-8	.401	#8	5 1/2"	.30 lbs.
3108-10	.401	#10	5 1/2"	.30 lbs.

#### **Double Blade Panel Cutter**

No.	Shank Type	Length	Weight
3109	.401	6 3/4"	.40 lbs.
3189	.498	9"	.70 lbs.

No.	Shank Type	Length	Weight
3110	.401	7"	.40 lb

No.	Shank Type	Length	Weight
3111	.401	7 1/2"	.50 lbs.



No.	Shank Type	Length	Weight
3112	.401	7"	.50 lbs.

(			
No.	Shank Type	Length	Weight
3114	.401	7 1/2"	.50 lbs.
3180	.498	9"	.60 lbs.

Ajax non-turn tools have four ball slots rather than a collar. This allows the retainer balls to seat into the slots, preventing the tool from turning. It also allows the tool to be indexed for different cutting positions. Must be used in an Ajax Kwik Change Retainer, No. 3300 and 3700 (see page 6).



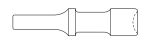


8

#### Ajax Chisels and Punches should only be used on materials softer than the tools themselves.

### Zip Gun Chisels - Specialty Tools & Sets

#### .401 Shank Rivet Sets Overall Length: 31/2"



No.	Size	Head	Wt.	No.	Size	Head	Wt.
1604	3/16"	Round	.30	1620	3/16″	Brazier	.30
1605	1/4″	Round	.30	1621	1/4″	Brazier	.30
1606	5/16″	Round	.30	1622	5/16″	Brazier	.30
1610	3/16″	Mod. Braz.	.30	1636	3/16″	Universal	.30
1611	1/4″	Mod. Braz.	.30	1637	1/4″	Universal	.30
1612	5/16″	Mod. Braz.	.30	1638	5/16″	Universal	.30

#### .401 Shank Roll Pin Drivers

No.	Punch Diam.	Roll Pin No.	Length	Weight
1102	1/4″	8	7 1/2″	.20 lbs.
1103	5/16″	9	7 1/2″	.25 lbs.
1104	3/8″	10	7 1/2″	.30 lbs.
1105	1/2″	12	7 1/2″	.40 lbs.
1106	Set of 4 (A	1102, A110	3, A1104	1, A1105)

#### .401 Shank Bushing Driver

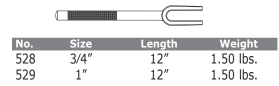
No.	Shank Type	Pilot	Length	Weight
1126	.401	1/2″	5 1/2"	.35 lbs.
1127	.401	1/2″	9 1/2"	.55 lbs.

#### **Square Drive Socket Adaptors**

(				Ì	
No.	Shank Type	Pilot	Length	Weight	
1129	.401	3/8″	5″	.50 lbs.	
1130	.401	1/2″	5 1/2"	.60 lbs.	

\*Used to loosen tight fastners, adapts to 3/8" & 1/2" Impact Sockets.

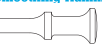
#### Hand Held Fork Tool



#### .401 Shank Panel Crimper

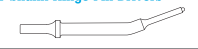


#### .401 Shank Smoothing Hammers



No.	Shank Type	Hammer Diam.	Length	Weight
1600	.498	1″	3″	.30 lbs.
1601	.498	1 1/4″	3 1/4″	.40 lbs.
1602	.401	1″	3″	.20 lbs.
1603	.401	1 3/4″	3 1/4″	.40 lbs.

#### .401 Shank Hinge Pin Drivers



No. Description Lenath Weiaht 1110 Set of 2 (A1111 & A1112)7 3/8".70 lbs. 1111 Hinge Pin Driver, .237 dia. 7 3/8" .30 lbs. 1112 Hinge Pin Driver, .302 dia.7 3/8" .30 lbs.

#### Adapter Extension for 1126 & 1127





#### .401 Shank Valve Guide Drivers

No.

No.	Body	Pilot	Length	Weight
1121	.420″	1/4″	7 1/2″	.30 lbs.
1122	.420″	5/16″	7 1/2″	.30 lbs.
1123	.480″	11/32″	7 1/2″	.40 lbs.
1124	.480″	3/8″	7 1/2″	.40 lbs.
1125	.480″	7/16″	7 1/2″	.50 lbs.

#### .401 Shank Freeze Plug Installation Sets

No.	Description	Weight
1160	Freeze Plug Installation Set	1.40 lbs.
	(contains one each A1161,	2 2)
	A1162-1, A1162-2 and A116	,
1161	Driver, 14" OAL.	.70 lbs.
1161-22	Driver, 22" OAL. (Opt.)	1.10 lbs.
1162-1	Head fits 1" & 1 3/8"	
	(25mm & 35mm)	.15 lbs.
1162-2	Head fits 1 25/64" & 1 5/8"	.20 lbs.
	(35.3mm & 41.2mm)	
1162-3	Head fits 1 3/4" & 2 1/16"	.30 lbs.
	(44.4mm & 52.3mm)	
	LTA D NTTNI	



ſĥ

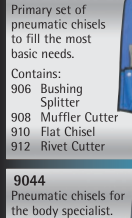
#### **CHISEL SETS**

9029 Nine-piece master set to handle the wide range of the professional's pneumatic chisel requirements.

#### Contains:

- 905 Wide Chisel & Scraper
- 906 Bushing Splitter
- 907 Claw Ripper/Edging Tool
- 908 Muffler Cutter
- 909 Double Blade Panel Cutter
- 910 Flat Chisel
- 911 Tapered Punch
- 912 Rivet Cutter
- 932 Kwik Cutter

#### 9024





۲

	ody specialist.	-
Cont	ains:	-
902	Tail Pipe Cutter	UVI
907	Claw Ripper	
	/Edging Tool	
909	Double Blade	
	Panel Cutter	
914	Spot Weld Break	er
903	4	

### Four-piece set of the essential exhaust

system chisels. Contains: 908 Muffler Cutter 932 Kwik Cutter



Cutter 934 Outside Muffler Cutter



### Retainers / Attachments





These Ajax Kwik Change Retainers are threaded exactly to the manufacturer's specifications. The 3300 retainer is for use with .401 standard turn-type or non-turn type tools. 3200 retainer is for .498 standard turn-type tools and 3700 retainer is for .498 non-turn type tools. See chart to find the right retainer for your hammer or specify make and model of hammer when ordering. **\* See chart below.** 



**3300-U Retainer** This Kwik Change Retainer may be

used with .401 standard turn-type or non-turn type tools. It features a pliable insert that adapts to most models of hammer.

\* See chart below.

۲

Retainer Replacement Parts					
Description	3200	3300	3300-U	3700	
Lock Screw	3304	3304	-	3304	
Body*	3204	3301	3301-U	3701	
Balls (4)	3013	3013	3013	3013	
Spring	3206	3014	3014	3014	
Sleeve	3205	3302	3302	3010	
Front Snap	3207	3016	3016	3705	
Washer					
Back Snap	3208	3306	_	3208	
Washer					
Nylon Insert*	3210	3310	3310-U	3710	
*Specify Mal	ke and	Model	of Hamr	ner	



Replaces conventional spring retainer. Fits most .401 hammers. Weight .20 lbs.



		Retaining Springs
895 895-IR 895-SX 898	.401 Std. Beehive Spring (CPA 046096) .401 Std. Beehive Spring (AVC-183) .401 Std. Beehive Spring (SX# 2207) .498 Beehive (CPA 047096)	
896 897 897-IR	.498 Mech Aid (CPA 047095) .401 Mech Aid (CPA 046095) .401 Mech Aid (AVC-183A)	
899	.401 Beehive Spring & Washer (Sioux 2208)	
900	.401 Mech Aid (B&D 58616)	



Threads onto .401 hammers to make an instant needle scaler. Ideal for paint, rust, weld flux removal and more.

#### 3500 Needle Scaler Attachment

Replace	ment Parts
3501*	Body with Insert
3505	Front Snap Washer
3502	Driver
375	Needle Holder
3503	Spring
1376	Set of 19 Needles (5")
3504	Front Bushing
3304	Set Screws (3)

\*Specify Make and Model Hammer

		3300	3300-U	3200	3500	3700
Manufacturer	Model	.401 Turn or Non-Turn Type Tools	.401 Turn or Non-Turn Type Tools	.498 Turn Type Tools	.401 Type Needle Scaler	.498 Non-Turn Type Tools
American Pneumatic	All models	3300-1			3500-1	
Bosch	All models	3300-43				
Chicago Pneumatic	4447-717			3200-3		3700-3
Chicago Pneumatic	9311-9315, 711-715	3300-9	3300-U		3500-9	
Cleco	E3-E4-E15-E16	3300-9	3300-U		3500-9	
Craftsman	18800	3300-9	3300-U		3500-9	
Dayton	All models	3300-9	3300-U		3500-9	
Desouter	All models	3300-1			3500-1	
Florida Pneumatic	All models	3300-10	3300-U		3500-10	
Ingersoll-Rand	AVC-26			3200-1		3700-1
Ingersoll-Rand	115, 116, 117	3300-9	3300-U		3500-9	
Ingersoll-Rand	121, 132, 772	3300-1			3500-1	
Ingersoll-Rand	AV10-12-13	3300-1			3500-1	
Sioux	270-272	3300-1			3500-1	
Snap-On	PH45-PH50	3300-10	3300-U		3500-10	
Superior	All models	3300-1			3500-1	

NOTE: Retainers for other models available on request.



### Accessory Items

							Impact	Wrench Chuck	AIR REGUL
1012 1014			or 1/2″ Sq. or 3/8″ Sq.				ALL		
Chuck s impact	slips onto wrench ir	square : nto an ef	spindle an ficient dril	d transfor ling tool.	rms your				0
1070			ctly to any				Oiler	/ Midget Oiler	5
		Male x 1 5 9 CCs o	/4" Female of oil.	e NPI. Adj	justable flo	ow rate.			894 (CPT No. CA ( For tools wit
		)	1071	res		plastic ws operato refill is neco			threaded inle Spring loade type arrange stays at you and restricts
1094	1/4″	NDT		1-1	A		36	0° Hose Swivel	to suit your
1094	3/8″								
					Pre	ssure-Feed	Pneumatic To	ool Lubricators	
	CH.D		18.0	à			.00		889 Brass
			192	and the second second		1			890 Alumi
	Since P	0				Star 1	0	0	<b>890 Alumi</b> Increase or o pressure as 1/4" Male x
	1066	0		067		1068	0	1069	Increase or opressure as
installe momen to the t has oil. adjusta	re-feed lu ed on any ntary pres tool. This . This ma able feede	air line ssure dr operati y be che er allows	rs increase , hose, co op occurs on repeat ecked thre s you to s	e the life ompressor and back s each tir ough the et the lub	r or air to k pressure me the to pressure- pricator va	uctivity of y ol. When the forces a f ol is operat proof wind alve for all	ne tool is start og of oil into	and are easily ed a the air stream the reservoir cap. The conditions.	Increase or o pressure as 1/4" Male x
installe momen to the t has oil. adjusta Refilling	re-feed lu ed on any ntary pres tool. This . This ma able feede g is easy LENGTH	air line ssure dr operati y be cho er allows ; just re	rs increase , hose, co op occurs on repeat ecked thre s you to s	e the life ompressor and back s each tir ough the et the lub manual WEIGHT	r or air to k pressure me the to pressure- pricator va	uctivity of y ol. When the ol is operat proof wind alve for all safety filler PIPE SIZE	ne tool is start og of oil into ced as long as ow or window climates and cap and fill th	and are easily ed a the air stream the reservoir cap. The conditions.	Increase or of pressure as 1/4" Male x Female NPT. Wear Safety Goggles
installe momen to the t has oil. adjusta Refilling	re-feed lu d on any ntary pres tool. This . This ma able feede g is easy	air line ssure dr operati y be cho er allows : just re WIDTH	rs increase , hose, co op occurs on repeat ecked thre s you to s move the	e the life mpressor and back is each tir ough the et the lub manual	r or air to k pressure me the to pressure- pricator va relieving s	uctivity of y ol. When th e forces a f ol is operat proof wind alve for all safety filler	ne tool is start og of oil into ced as long as ow or window climates and cap and fill th	and are easily ted a the air stream the reservoir cap. The conditions. ne reservoir.	Increase or of pressure as 1/4" Male x Female NPT. Wear Safety Goggles
installe momen to the t has oil. adjusta Refilling	re-feed lu ed on any ntary pres tool. This . This ma able feede g is easy LENGTH	air line ssure dr operati y be cho er allows : just re WIDTH	rs increase , hose, co op occurs on repeat ecked thro s you to s move the HEIGHT 2 13/16"	e the life ompressor and back s each tir ough the et the lub manual WEIGHT	r or air to k pressure- pressure- pricator va relieving s OIL CAP.	uctivity of y ol. When the ol is operat proof wind alve for all safety filler PIPE SIZE	te tool is start og of oil into ted as long as ow or window climates and cap and fill th CAP. FREE AIR	and are easily ted a the air stream the reservoir cap. The conditions. he reservoir. SAFETY FACTOR	Increase or of pressure as 1/4" Male x Female NPT. Wear Safety Goggles
installe momer to the t has oil. adjusta Refilling <b>MODEL</b> 1066	re-feed lu ed on any ntary pres tool. This This ma able feede g is easy LENGTH 41/2"	air line ssure dr operati y be cho er allows : just re <u>WIDTH</u> 2 3/8" 2 7/8"	rs increase , hose, co op occurs on repeat ecked thro s you to s move the HEIGHT 2 13/16"	e the life ompressor and back s each tir ough the et the lub manual WEIGHT 1 LB.	r or air to k pressure- pressure- pricator va relieving s OIL CAP. 1.4 OZ.	uctivity of y ol. When the ol is operat proof wind alve for all safety filler <u>PIPE SIZE</u> 1/2" NPT	ne tool is start og of oil into ted as long as ow or window climates and cap and fill th CAP. FREE AIR 100 SCFM	and are easily ted a the air stream the reservoir cap. The conditions. the reservoir. SAFETY FACTOR 500	Increase or of pressure as 1/4" Male x Female NPT. Wear Safety Goggles
installe momer to the t has oil. adjusta Refilling <b>MODEL</b> 1066 1067	re-feed lu ed on any ntary pres tool. This able feede g is easy LENGTH 41/2"	air line ssure dr operati y be cho er allows : just re <u>WIDTH</u> 2 3/8" 2 7/8"	rs increase , hose, co op occurs on repeat ecked thre s you to s move the HEIGHT 2 13/16" 3 3/8" 3 11/16"	e the life impressor and back is each tir ough the et the lub manual WEIGHT 1 LB. 1.5 LB. 2 LB.	r or air to k pressure- pressure- pricator va relieving s OIL CAP. 1.4 OZ. 4.0 OZ.	uctivity of y ol. When the ol is operat proof wind alve for all safety filler <u>PIPE SIZE</u> 1/2" NPT 3/4" NPT	te tool is start og of oil into ted as long as ow or window climates and cap and fill th CAP. FREE AIR 100 SCFM 175 SCFM	and are easily ted a the air stream the reservoir cap. The conditions. The reservoir. SAFETY FACTOR 500 260	Increase or of pressure as 1/4" Male x Female NPT. Wear Safety Goggles

1066SG SIGHT GLASS CAP

1066-1 O-RING

۲

1-800-323-9129

1-800-424-AJAX 💊 ajaxtools.com

۲

11

#### ATORS



085203) th 1/4" let. ed lock ement ur setting s air flow needs.



۲

### inum

decrease needed. x 1/4″





ALAX TOOIS

### Weld Flux Scaling Hammer Chisels

		INGERSOLL RAND STYLE SHANK				CAGO I STYLE			CLECO STYLE SHANK			
	.495"		7/32" .48	5"	.495" .576"		15/16" 	_	13 14 1/2" + 0 .3		9/16" + + t	.360"
POINT STYLE	CAT. NO.L	ENGTH	WIDTH	₩Т	CAT. NO	.LENGTH	WIDTH	₩Т	CAT. NO.	LENGTH	WIDTH	₩Т
Blank	381	7"	_	.4 lbs	395	7"	_	.4 lbs	391	7"	_	.4 lbs
	381-12	12"	_	.7 lbs	395-12	12"	_	.7 lbs	391-12	12"	_	.7 lbs
	381-18	18"	_	1.2 lbs	395-18	18"	_	1.2 lbs	391-18	18"	_	1.2 lbs
Flat Chisel	382	7"	3/4"	.4 lbs	396	7"	3/4"	.4 lbs	392	7"	3/4"	.4 lbs
	382-12	12"	3/4"	.7 lbs	396-12	12"	3/4"	.7 lbs	392-12	12"	3/4"	.7 lbs
	382-18	18"	3/4"	1.2 lbs	396-18	18"	3/4"	1.2 lbs	392-18	18"	3/4"	1.2 lbs
Scaling Chisel	383	7"	1 3/8"	.4 lbs	397	7"	1 3/8"	.4 lbs	393	7"	1 3/8"	.4 lbs
	383-12	12"	1 3/8"	.7 lbs	397-12	12"	1 3/8"	.7 lbs	393-12	12"	1 3/8"	.7 lbs
	383-18	18"	1 3/8"	1.2 lbs	397-18	18"	1 3/8"	1.2 lbs	393-18	18"	1 3/8"	1.2 lbs
Wide Scaling Chisel	380	7"	2"	.5 lbs	399	7"	2"	.5 lbs	390	7"	2"	.5 lbs
	380-12	12"	2"	.8 lbs	399-12	12"	2"	.8 lbs	390-12	12"	2"	.8 lbs
	380-3	7 1/2"	3"	.8 lbs	399-3	7 1/2"	3"	.8 lbs	390-3	7 1/2"	3"	.8 lbs
Angle Chisel	384	7"	1 3/8"	.4 lbs	398	7"	1 3/8"	.4 lbs	394	7"	1 3/8"	.4 lbs
	384-12	12"	1 3/8"	.7 lbs	398-12	12"	1 3/8"	.7 lbs	394-12	12"	1 3/8"	.7 lbs
	384-18	18"	1 3/8"	1.2 lbs	398-18	18"	1 3/8"	1.2 lbs	394-18	18"	1 3/8"	1.2 lbs
Cape Chisel	3229	7"	5/16"	.4 lbs	3226	7"	5/16"	.4 lbs	3232	7"	5/16"	.4 lbs
Round Nose Chisel	3228	7"	5/16"	.4 lbs	3225	7"	5/16"	.4 lbs	3231	7"	5/16"	.4 lbs
Diamond Point	3227	7"	1/4"	.4 lbs	3224	7"	1/4"	.4 lbs	3230	7"	1/4"	.4 lbs
Single Blade Panel Cutter	3221	7"	_	.4 lbs	3201	7"	_	.4 lbs	3241	7"	_	.4 lbs
Heavy Blade Flat					3280	7"	1 1/4"	.8 lbs				
(Rounded Point)					3280-12	12"	1 1/4"	1.1 lbs				
					3280-18	18"	1 1/4"	1.6 lbs				

#### Weld Flux Scaling Hammer Chisel Sets

#### 9025

۲

Ingersoll Rand Style Shank Contains one each: #381 Blank 7" OAL #382 3/4" Wide Chisel 7" OAL #383 1-3/8" Wide Chisel 7" OAL

#384 1-3/8" Angle Chisel 7" OAL



Cleco Style Shank Contains one each: #391 Blank 7" OAL #392 3/4" Wide Chisel 7" OAL #393 1-3/8" Wide Chisel 7" OAL #394 1-3/8" Angle Chisel 7" OAL

9026



#### 9027

Chicago Pneumatic Style Shank Contains one each: #395 Blank 7" OAL #396 3/4" Wide Chisel 7" OAL #397 1-3/8" Wide



#398 1-3/8" Angle Chisel 7" OAL

Chisel 7" OAL

### Weld Flux Scaling Hammer Chisels

					- <b></b>							
	MASTER POWER STYLE SHANK			ATLAS COPCO STYLE SHANK				FUJI STYLE SHANK				
.495" 576" -					.354"				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
CAT. NO.	LENGTH	WIDTH	WT.	CAT. NO.	LENGTH	WIDTH	WT.	CAT. NO	).LENGTH	WIDTH	WT	POINT STYLE
385	7"	_	.4 lbs	3250	7"	_	.4 lbs					Blank
385-12	12"	_	.7 lbs	3250-12	12"	_	.7 lbs					
385-18	18"	_	1.2 lbs									
386	7"	3/4"	.4 lbs	3251	7"	3/4"	.4 lbs	3254	7"	3/4"	.4 lbs	Flat Chisel
386-12	12"	3/4"	.7 lbs	3251-12	12"	3/4"	.7 lbs					
386-18	18"	3/4"	1.2 lbs									
387	7"	1 3/8"	.4 lbs	3252	7"	13/8"	.4 lbs	3255	7"	1 3/8"	.4 lbs	Scaling Chisel
387-12	12"	1 3/8"	.7 lbs	3252-12	12"	13/8"	.7 lbs					
387-18	18"	1 3/8"	1.2 lbs									
388	7"	1 3/8"	.4 lbs	3253	7"	1 3/8"	.4 lbs	3256	7"	1 3/8"	.4 lbs	Angle Chisel
388-12	12"	1 3/8"	.7 lbs	3253-12	12"	1 3/8"	.7 lbs					
388-18	18"	1 3/8"	1.2 lbs									
389	7"	2"	.5 lbs									Wide Scaling Chisel

## Pneumatic Scaling Hammer Chisels for long reach scalers

0

0 0

0

0

0

0

0

3284 4" Wide with Holes Length: 8 3/4" 3285 4" Wide Flex Blade 3286 8" Wide Flex Blade 12" Wide Flex Blade 3287

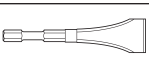
Flex Blades come with 2 ea.: Bolt, Washer, Nut

3281 Width: 1" Length: 8"

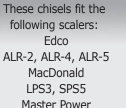
3282 Width: 2" Length: 8"

3283 Width: 4" Length: 8 3/4"

1-800-323-9129



13



۲

Master Power 5195 Trelawny 136.3299, 136.3499, 136.3599, 136.3699

19/32" HEX SHANK

WARNING: Wear Safety Goggles





۲

### Weld Flux Scaler Parts & Accessories

							_			
NEEDLE SCALER ATTACHMENT					1301	Retainer			371 Driver	/ Anvil
				F					Cr.	
Conversion Units – make any weld flux hammer an instant needle scaler with units listed.				1302	Retaine	er Buffer			373 Driver	/ Anvil
Cat. No.Driver         Holder         Needle         Set         Spring         Tube           1390         374         375         1376         1371         1380           For C.P.T. 456 & Jet			-	-					Jan .	
1391 371 375 1376 1371 1380 For I-R Series 171 & 181				10/		. 01.			274 Duiuou	
1392 373 375 1376 1371 1370 For Cleco B1A, Aro 8500, C.P.T. 9356 & Ajax 1045					J3 Reta	iner Clip			374 Driver	/ Anvii
1393 371 375 1376 1371 1360 For I-R Series 172 & 182			Π						Cr.	
AUTOMOTIVE		]	Bulk	Need	les		Mfg'r	Part No.	Description	Cat. No.
	Cat. No				Point Style	e Min. Qty.	B&D	51700	Needle Set (19)	1376
Auto body repair shops use needle	368	1/8"		4"	FLAT	500	C.P.T.	P117630	Tube	1380
scalers to remove rust.	369	2 mm		7"	FLAT	500		WP123818	Buffer	1302
	376	1/8"		5"	FLAT	500		WP123819	Retainer	1301
INDUSTRIAL	377	1/8"		7"	FLAT	500		WP123820	Retainer Clip	1303
In steel fabrication such as	379	3 mm		7"	FLAT	500		P100144 P100145	Anvil Holder	374 375
shipbuilding or heavy equipment								P100145 P100146	Needle Set (19)	1377
, , , , , , , , , , , , , , , , , , , ,		Ind	ividu	ial Ne	edles			NP123901	Needle Set (19)	1379-12
manufacturing, weld flux chisels are	Cat. No	. Diam. L			Caros	Point Style		NP123902	Needle Set (23)	1379-23
used to clean slag off of welds.		3 mm	7"		С	HISEL TIP		NP123904	Needle Set (28)	1379-28
Foundries use these to clean fins		4 mm	7"			FLAT	Cleco	832956	Retainer	1301
(excess metal) on castings.	5523	4 mm	7"		С	HISEL TIP		833527	Buffer	1302
(encess metal) on castingsi	5525	3 mm	7" I	FLAT (I	Berylliur	n Copper)		832554	Retainer Clip	1303
CONSTRUCTION								834045	Driver	373
Weld flux chisels are used for			Moor	dle Se	ta			834046	Holder	375
	Col. No.							834043 834779	Needle Set (19) 5" Tube	1376 1370
maintenance and repair of bridges,	Cat. No. 1368	Diam 1/8		ength Q <b>4</b> "	ty. per Set. 11	Point Style FLAT		834044	Spring	1370
with rust removal being done by	1369	2 mi		4 7"	19	FLAT		834024	Needle Set (19) 7"	1377
either chisels or needle scalers.	1376	1/8		, 5"	19	FLAT	I-R	NS11-20	Driver (03328093)	371
	1377	1/8		- 7"	19	FLAT		NS11-21	Holder (03328101)	
	1379	3 mi		7"	19	FLAT		NS1-24	Tube (03043676)	1380
	1379-	12 3 mi	m '	7"	12	FLAT		NS11-22	Needle (19)	1376
	1379-2			7"	23	FLAT		NS11-122	Needle (19) 7"	1377
	1379-2	28 3 mi	'n	7"	28	FLAT		NS1-27	Spring (03043718)	1381
							Sioux	2260	Needle Set (19)	1376
								54195 54213	Holder	375
		WARNI					Stanley		Driver Driver	<u> </u>
		Wear Sa Goggl		<u>&gt;</u> ₽			cumey	P3054	Holder	375

P3054

P3055

Holder

Needle Set (19)

375

1376

۲



Goggles

۲

AAX Tools

### Non-Collar Chipping Hammer Chisels

#### .680 ROUND SHANK .580 HEX SHANK 23⁄8" 60mm 23/8" 60mm 1<sup>3</sup>⁄4" \_ 44.4mm .580" 14.7mm .680" 17.2mm .680" 17.2mm CAT.NO. STOCK SIZE LENGTH WIDTH WT CAT.NO. STOCK SIZE LENGTH WIDTH WT **POINT STYLE** Blank 1 3/4" 8" 1 lb. 2 3/4" 8" 1 lb. 3/4" 3/4" 12" 12" 1-12 1.4 lb. 2-12 1.4 lb. \_ 3/4" 18" 3/4" 18" 2.3 lb. 1-18 \_ 2.3 lb. 2-18 1-24 3/4" 24" 3 lb. 3/4" 24" 3 lb. 2-24 1-36 3/4" 36" 4.75 lb. 2-36 3/4" 36" 4.75 lb. \_ 3/4" 1 - 483/4" 48" 6.25 lb. 48" 6.25 lb. \_ 2-48 3 7/8" 8" \_ 1.5 lb. 4 7/8" 8" 1.5 lb. 3-12 7/8" 12" 2 lb. 4-12 7/8" 12" 2 lb. 3-18 7/8" 18" \_ 3 lb. 4-18 7/8"" 18" 3 lb. 24" 24" 3-24 7/8" 4.25 lb. 4-24 7/8" 4.25 lb. \_ 7/8" 36" 3-36 36" \_ 6.5 lb. 4-36 7/8" \_ 6.5 lb. 7/8' 48" 8.75 lb. 4-48 7/8" 48" 8.75 lb. 3-48 91 3/4" 9" 1 lb. 92 3/4" 9" 1 lb. \_ **Moil Point** 93 3/4" 12" 3/4" 12" 1.4 lb. 94 1.4 lb. \_ \_ 95 7/8" 9" 7/8"" 1.5 lb. 96 9" 1.5 lb. \_ 97 7/8' 12" 98 7/8" 12" 2 lb. \_ 2 lb. 9" 11 3/4" 9" 7/8" 1 lb. 12 3/4" 3/4" 1 lb. **Flat Chisel** 12" 3/4" 11-12 12" 7/8" 1.5 lb. 12-12 3/4" 3/4" 1 lb. 3/4" 11-18 3/4" 18" 7/8" 2.3 lb. 12-18 3/4" 18" 1 lb. 11-24 3/4" 24" 7/8" 3 lb. 12-24 3/4" 24" 3/4" 1 lb. 11-36 3/4" 36" 7/8" 4.75 lb. 12-36 3/4" 36" 3/4" 1 lb. 3/4" 3/4" 48" 7/8" 3/4" 48" 11-48 6.25 lb. 12-48 1 lb. 11-60 3/4" 60" 7/8" 8 lb. 12-60 3/4" 60" 3/4" 1 lb. 3/4" 72" 7/8" 9.5 lb. 3/4" 72" 3/4" 11-72 12-72 1 lb. Т 13 7/8" 9" 1" 7/8" 9" 1" 1 lb. 14 1 lb. 1" 12" 1" 13-12 7/8" 12" 2 lb. 14-12 7/8" 1 lb. 1" 1" 13-18 7/8" 18" 3 lb. 14-18 7/8" 18" 1 lb. 13-24 7/8" 24" 1" 4.25 lb. 14-24 7/8" 24" 1" 1 lb. 13-36 7/8" 36" 1" 6.5 lb. 14-36 7/8" 36" 1" 1 lb. 48" 1" 8.75 lb. 48" 1" 13-48 7/8" 7/8" 1 lb. 14 - 481" 1" 13-60 7/8" 60" 11 lb. 14-60 7/8" 60" 1 lb. 7/8" 72" 1" 7/8"" 72" 1" 13-72 13 lb. 14-72 1 lb. 2" 25 3/4" 9" 1.1 lb. 26 3/4" 9" 2" 1.1 lb. **Scaling Chisel** 3/4" 12" 2" 12" 2" 25-12 1.6 lb. 3/4" 1.6 lb. 26-12 2" 2" 25-18 3/4" 18" 2.5 lb. 26-18 3/4" 18" 2.5 lb. 27 7/8" 9" 2" 7/8" 9" 2" 1.7 lb. 28 1.7 lb. 27-12 2.1 lb. 7/8" 12" 2" 28-12 7/8" 12" 2" 2.1 lb. 2" 27-18 7/8' 18" 28-18 7/8" 18" 2" 3.25 lb 3.25 lb. 35 3/4' 9" 1 1/8 1 lb. 36 3/4" 9" 1 1/8" 1 lb. Thin Blade Flat 7/8" 9" 9" 37 1 1/8" 1.5 lb. 40 7/8" 1 1/8" 1.5 lb. 21 3/4' 9" 22 3/4" 9" 7/16" 1 lb. 7/16" 1 lb. Cape Chisel 23 31 7/8' 9" 9" 7/16" 1.5 lb. 24 7/8' 7/16" 1.5 lb. 3/4" 9" 3/8" 32 3/4" 9" 3/8" 1 lb. 1 lb. **Round Nose** 3 9" 9" 33 7/8" 3/8" 1.5 lb. 34 7/8" 3/8" 1.5 lb. 5/16' 41 3/4' 9" 5/16' 42 3/4' 9" 1 lb. 1 lb. **Diamond Point** 9" 9" 43 7/8" 7/8" 5/16" 1.5 lb. 44 5/16" 1.5 lb. 51 9" 9" 3/4" 1" 1 lb. 52 3/4" 1" 1 lb. Gouge 53 7/8" 9" 1" 1.5 lb. 54 7/8" 9" 1" 1.5 lb.

NOTE: Pneumatic Chipping Hammers are equipped with either .680 round nose bushings or .580 hex nose bushings. Refer to manufacturer's hammer model number for specifications.

1-800-323-9129
1 000 323 3123

1-800-424-AJAX line ajaxtools.com

۲

15



D

2

### Oval Collar Chipping Hammer Chisels



#### .680 ROUND SHANK OVAL COLLAR

#### 3⁄8" 9.5mm 23/8" 60.3mm .812" 20.6mm <sup>3</sup>/8" 9.5mm 2<sup>3</sup>/8" 60.3mm 1<sup>3</sup>⁄4" . 44.4mm <sup>13</sup>⁄16" 20.6mm <sup>13</sup>⁄16" 20.6mm 1<sup>1</sup>/8' 28.5m .680" 17.2mm .580" 14.7mm CAT.NO. LENGTH WIDTH WT CAT.NO. LENGTH WIDTH WT 301 8 1/4" 13/16" Dia. 1.25 lbs. 302 8 1/4" 13/16" Dia. 1.25 lbs. 11 1/4" 13/16" Dia. 1.5 lbs. 302-12 11 1/4" 13/16" Dia. 1.5 lbs. 301-12 13/16" Dia. 301-18 18" 13/16" Dia. 2.5 lbs. 302-18 18" 2.5 lbs. 301-24 24" 13/16" Dia. 3.25 lbs. 302-24 24" 13/16" Dia. 3.25 lbs. 9" 9" 313 1.25 lbs. 314 1.25 lbs. 12" 315 12" 1.5 lbs. 316 1.5 lbs. 18" 315-18 18" \_ 2.5 lbs. 316-18 \_ 2.5 lbs. 24" 3.25 lbs. 24" 315-24 316-24 3.25 lbs. 1" 1" 303 9" 9" 1.25 lbs. 1.25 lbs. 304 303-12 12" 1" 1.5 lbs. 304-12 12" 1" 1.5 lbs. 1" 18" 18" 1" 2.5 lbs. 303-18 2.5 lbs. 304-18 1" 1" 24" 24" 303-24 3.25 lbs. 304-24 3.25 lbs. 303-36 36" 1" 5.1 lbs. 304-36 36" 1" 5.1 lbs. 1" 48" 6.9 lbs. 48" 1" 6.9 lbs. 303-48 304-48 1" 60" 60" 1" 303-60 8.7 lbs. 304-60 8.7 lbs. 1" 72" 72" 1" 303-72 10.2 lbs. 304-72 10.2 lbs. 325 9" 9" 1 1/2" 1.25 lbs. 1 1/2" 1.25 lbs. 326 326-12 325-12 12" 1 1/2" 12" 1 1/2" 1.5 lbs. 1.5 lbs. 325-18 18" 1 1/2" 2.5 lbs. 326-18 18" 1 1/2" 2.5 lbs. 2" 323 9" 2" 1.25 lbs. 324 9" 1.25 lbs. 2" 2" 12" 12" 1.75 lbs. 324-12 1.75 lbs. 323-12 2" 323-18 18" 2.75 lbs. 324-18 18" 2" 2.75 lbs. 2" 2" 24" 3.75 lbs. 24" 3.75 lbs. 323-24 324-24 2" 2" 323-36 36" 5.75 lbs. 324-36 36" 5.75 lbs. 2" 323-48 48" 7.75 lbs. 324-48 48" 2" 7.75 lbs. 2" 2" 323-60 60" 9.75 lbs. 324-60 60" 9.75 lbs. 2" 2" 323-72 72" 11.75 lbs. 324-72 72" 11.75 lbs. 3" 9" 1.5 lbs. 324-3 9" 3" 1.5 lbs. 323-3 323-12-3 12" 3" 1.75 lbs. 324-12-3 12" 3" 1.75 lbs. 324-4-1/2 10" 10" 4 1/2" 2.25 lbs. 4 1/2" 323-4-1/2 2.25 lbs. 311 9" 9" 1 1/16" 1.0 lbs. 312 1 1/16" 1.0 lbs. 12" 1.4 lbs. 12" 1 1/16" 1.4 lbs. 311-12 312-12 1 1/16" 9" 305 9" 7/16" 1.0 lbs. 306 7/16" 1.0 lbs. 12" 1.4 lbs. 305-12 12" 7/16" 1.4 lbs. 306-12 7/16" 9" 3/8" 9" 3/8" 307 1.0 lbs. 308 1.0 lbs. 12" 3/8" 12" 3/8" 307-12 1.4 lbs. 308-12 1.4 lbs. 9" 9" 309 5/16' 1.1 lbs. 310 5/16" 1.1 lbs. 12" 5/16" 12" 5/16" 1.5 lbs. 309-12 1.5 lbs. 310-12 338 337 9" 1" 9" 1" 1.1 lbs. 1.1 lbs. 1" 12" 1" 337-12 12" 1.5 lbs. 338-12 1.5 lbs. 343 9 1/2" 2.25 lbs. 344 9 1/2" 2.25 lbs. 345 STEM 8" 1.0 lbs. 346 STEM 8" 1.0 lbs. 1 1/2" SQ 5101 HEAD 1.25 lbs. 5101 HEAD 1 1/2" SQ 1.25 lbs.

.580 HEX SHANK

OVAL COLLAR

Flat Chisel

**POINT STYLE** 

**Round Blank** 

**Moil Point** 



Scaling Chisel

۲



Ripper **Cape Chisel Round Nose Diamond Point** Gouge δ 2 Pc. Bush Tool *41111*25 

50100 1 3/4" SQ 50200 9 1/2" 1 3/4" SQ 9 1/2" 2.5 lbs. 2.5 lbs.



1 Pc. Bush Tool

NOTE: Pneumatic Chipping Hammers are equipped with either .680 round nose bushings or .580 hex nose bushings.

Refer to manufacturer's hammer model number for specifications.

16

### Round Collar Chipping Hammer Chisels

۲

		UND SHAN	ĸ			IEX SHANI	ĸ	
		63.5mm 	3/8" 9.5mm 13/16" 20.6mm	← 11/4" → 32mm →	580" 14.7mm	63.5mm 134" 44.4mm	3/8" 9.5mm 4 13/16" 20.6mm 1	
CAT.NO.	LENGTH	WIDTH	ωт	CAT.NO.	LENGTH	WIDTH	WT	POINT STYLE
401	8 1/4"	13/16" Dia.	1.25 lbs	402	8 1/4"	13/16" Dia.	1.25 lbs	Round Blank
403	11 1/4"	13/16" Dia.	1.5 lbs	404	11 1/4"	13/16" Dia.	1.5 lbs	٤
403-18	18"	13/16" Dia.	2.5 lbs	404-18	18"	13/16" Dia.	2.5 lbs	
409	9"	—	1.25 lbs	410	9"	—	1.25 lbs	Moil Point
411	12"	—	1.5 lbs	412	12"	—	1.5 lbs	
411-18	18"	_	2.5 lbs	412-18	18"	_	2.5 lbs	0
411-24	24"		3.25 lbs	412-24	24"		3.25 lbs	
405	9"	1"	1.25 lbs	406	9" 12"	1"	1.25 lbs	Flat Chisel
407	12"	1"	1.5 lbs	408	12"	1"	1.5 lbs	
407-18	18"	1" 1"	2.5 lbs	408-18	18" 24"	1" 1"	2.5 lbs	
407-24 407-36	24" 36"	1"	3.25 lbs 5 lbs	408-24 408-36	24 36"	1 1"	3.25 lbs 5 lbs	$\sum$
407-30	48"	1"	6 lbs	408-48	30 48"	1"	6 lbs	
407-60	40 60"	1"	8 lbs	408-60	40 60"	1"	8 lbs	
407-72	72"	1"	10 lbs	408-72	72"	1"	10 lbs	
425	9"	1 1/2"	1.25 lbs	426	9"	1 1/2"	1.25 lbs	Scaling Chisel
425-12	12"	1 1/2"	1.5 lbs	426-12	12"	1 1/2"	1.5 lbs	Scaling Chiser
425-18	18"	1 1/2"	2.5 lbs	426-18	18"	1 1/2"	2.5 lbs	
423	9"	2"	1.25 lbs	424	9"	2"	1.25 lbs	
423-12	12"	2"	1.75 lbs	424-12	12"	2"	1.75 lbs	
423-18	18"	2"	2.75 lbs	424-18	18"	2"	2.75 lbs	
423-24	24"	2"	3.75 lbs	424-24	24"	2"	3.75 lbs	
423-36	36"	2"	5.75 lbs	424-36	36"	2"	5.75 lbs	
423-48	48"	2"	7.75 lbs	424-48	48"	2"	7.75 lbs	
423-60	60"	2"	9.75 lbs	424-60	60"	2"	9.75 lbs	
423-72	72" 9"	2"	11.75 lbs		72" 9"	2"	11.75 lbs	
423-3 423-12-3	9 12"	3" 3"	1.5 lbs 1.75 lbs	424-3 424-12-3	9 12"	3" 3"	1.5 lbs 1.75 lbs	
423-12-3		4 1/2"	2.25 lbs	424-12-3	12	3 4 1/2"	2.25 lbs	-
413	9"	7/16"	1.0 lbs	414	9"	7/16"	1.0 lbs	Cape Chisel
413-12	12"	7/16"	1.4 lbs	414-12	12"	7/16"	1.4 lbs	
417	9"	3/8"	1.0 lbs	418	9"	3/8"	1.0 lbs	Round Nose
417-12	12"	3/8"	1.4 lbs	418-12	12"	3/8"	1.4 lbs	
419	9"	5/16"	1.1 lbs	420	9"	5/16"	1.1 lbs	Diamond
419-12	12"	5/16"	1.5 lbs	420-12	12"	5/16"	1.5 lbs	Point
437	9"	1"	1.1 lbs	438	9"	1"	1.1 lbs	Gouge
437-12	12"	1"	1.5 lbs	438-12	12"	1"	1.5 lbs	
443	9 1/2"		2.25 lbs	444	9 1/2"		2.25 lbs	2 Pc.
445 STEM		1 1/2 00	1.0 lbs	446 STEM	8"	1 1/2	1.0 lbs	Bush Tool
5101 HEA	ND —	1 1/2" SQ	1.25 lbs	5101 HEAD	) —	1 1/2" SQ	1.25 lbs	
50300	9 1/2"	1 3/4" SQ	2.5 lbs	50400	9 1/2"	1 3/4" SQ	2.5 lbs	1 Pc. Bush Tool
429	16 3/4"	7/8"	2.1 lbs					Paper Stripper
431	18 1/4"	7/8"	2.2 lbs					Bent
433	16 3/4"	7/8"	2.2 lbs	ļ				Straight
435	10 3/4 18 1/4"	7/8"	2.1 lbs 2.2 lbs					y
+JJ	10 1/4	//0	2.2 105					
								AV The

1-800-323-9129

۲

ajaxtools.com

17

# ALAX Tools

### Chipping Hammer Retainers

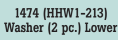
### **INTERNAL PARTS FOR NO. 3750**

#### 1472 (H3R-31) Washer (2 pc.) Upper



#### 1473 (H3R-203) Bumper







#### 1475 (HHW1-216) Retainer Ring



1476 (24SR-207) Lock Spring (AT1191-8) Also fits Retainer #3450

#### **RETAINER SPRINGS**

۲

**300 Heavy Duty Lock Spring** (AT No. 1194) Fits retainers #3400 and #4000 No. 300-P (pkg. of 100 pcs.)



350 Standard Duty Lock Spring Fits retainers #3400 and #4000 **No. 350-P** (pkg. of 100 pcs.)



**400 "The Ringer"** Made of 8000 PSI Polyurethane Fits retainers #3400 and #4000 **No. 400-P** (pkg. of 100 PCS.)



#### WARNING: Wear Safety Goggles

AJAX Kwik Change Retainer

Accepts Both Oval or Round Collar Tools

- Kwik Change feature allows easy removal/replacement of tool
- Six steel balls hold tool securely in place
- Any width tool can be inserted
- Uses No. 300 heavy-duty spring supplied with unit

1476

3404

\*See page 19 for ordering information.



REPLACEMENT PARTS FOR #3400 300 Lock Spring 3404 Snap Washer 3401\* Bodv "0" ring 3405\* 3402 Sleeve 3406 Balls (6 per set) 3403 Spring \*Specify hammer manufacturer and model number

#### 3450 Threaded Retainer



All the advantages of our No. 3400, now available for hammers with threaded barrels. Uses No. 1476 lock spring, supplied with unit.

#### FOR USE WITH ROUND COLLAR TOOLS ONIY

Can be used on hammers with threaded barrels. Retainer must be removed from tool to change chisels. Supplied with No. 1476 lock spring.

Interchangeable with: (AT No. 1198) (I-R No. HHWI-300)

FOR USE WITH OVAL COLLAR TOOLS ONLY

Fits hammers with tapered barrels. Supplied with No. 350 standard-duty lock spring.

Interchangeable with: (AT No. 1190)



\*See page 19 for ordering information.

18

3400 Retainer



#### **3750 Threaded Solid Retainer**



#### 4000 Solid Retainer



### Chipping Hammer Retainers

(ه)

	MODEL	3400 ORDER	3450 ORDER	3750 ORDER	4000 ORDER
AMER. PNEUMATIC	500-600	3400-3			4000-3
AMER. PNEUMATIC	550-650	3400-5			4000-5
AMER. PNEUMATIC	106	3400-12			4000-12
AMER. PNEUMATIC	520-620 SERIES (THREADED)		3450	3750	
ATLAS COPCO	317, 317D, 319, 419	3400-2			4000-2
A.T.PHY-TECH	ATP-2HB, ATP-3HB, ATP-4HB	3400-2			4000-2
ATSCO	ALL MODELS	3400-3			4000-3
CHICAGO PNEUMATIC	RV-0-1-2-3-4, CP4234	3400-1			4000-1
CHICAGO PNEUMATIC	SIMPLATE 1-2-3-4, CP4123	3400-2			4000-2
CHICAGO PNEUMATIC	BOYER 1-2-3-4	3400-5			4000-5
CHICAGO PNEUMATIC	9362-9363-9364	3400-2			4000-2
CLECO	1WM-2WM-3WM-C20B-C30B	3400-5			4000-5
CLECO	C20-C30	3400-8			4000-8
CLECO	2WA-3WA-2WAM-3WAM	3400-13			4000-13
CLECO	CL3-OWBD	3400-20			4000-20
CLECO	CH-22, CH-32	3400-5			4000-5
CONTINENTAL POWER TOOL	CH-1A-2A-3A-4A	3400-2			4000-2
GARDNER DENVER	CH3 SERIES	3400-14			4000-14
INGERSOLL-RAND	1-2-200-2A-3-300-3A-4-400	3400-3			4000-3
INGERSOLL-RAND	K2L	3400-12			4000-12
INGERSOLL-RAND	W-SERIES (THREADED)		3450	3750	
JET	JCO SERIES	3400-2			4000-2
KENT	RED LINE KC 1-2-3-4	3400-17			4000-17
KENT	RED LINE KJ 1-2-3-4 (KCB)	3400-2			4000-2
KENT	GREEN LINE 1-2-3-4	3400-17			4000-17
MASTER POWER	1, 2E, 3E, 4	3400-10			4000-10
MICHIGAN PNEUMATIC	ALL MODELS	3400-2			4000-2
SULLAIR	SCH-2-3-4	3400-2			4000-2
SULLAIR	MCH-2-3-4	3400-2			4000-2
SULLIVAN	SCH-2-3-4	3400-2			4000-2
SULLIVAN	SCH-01-02-03-04	3400-2			4000-2
SULLIVAN	SCH-11	3400-5			4000-5
TC SERVICE	10-20-30-40	3400-17			4000-17
THOR	00-11-22-33-CH3	3400-5			4000-5
UNIVERSAL TOOL	8600 SERIES	3400-2			4000-2
URYU	ALL MODELS	3400-18			4000-18
U.S. INDUSTRIAL	502TB-503TB-5045B (THREADE	ED)	3450	3750	

HOSE SWIVELS

For most chipping hammers, as well as larger tools having 1/2" pipe threads.

Swivels eliminate hose kinking or twisting and provide greater operator efficiency.



۲



۲

WARNING: Wear Safety

Goggles

>@

### Beryllium Copper Safety Tools

perAttrau cobbe	er parecy roots	
WEDGES For use in chemical and oil refinery applications.	<ul><li>NON-SPARKING</li><li>NON-MAGNETIC</li></ul>	FOR USE WHERE FLAMMABLE VAPORS OR RESIDUE     ARE PRESENT.
875-BC Flange Wedge	9 1/2" OAL For Rivet Hammers	295-BC Ripper Chisel Jumbo Shank
7/8" x 7/8" x 11"	.680 Round Shank Oval Collar, 2 1/2" x 1 For Chipping Hammers	<b>323-BC Chisel</b>
876-BC Banana Wedge 13/16" x 13/16" x 12" WARNING: Wear Safety Goggles	2" x 8" OAL For use in most Scaling Hammers	380-BC Chisel
	2" x 7" OAL For use in most Cleco-Roto-Aro Scalers	390-BC Chisel
	6" OAL For use in .401 Air Hammers	<b>909-BC Panel Cutter</b>
	2" x 7" OAL For use in .401 Air Hammers	910-2-BC Chisel
TM	6 1/2" OAL For use in most Scaling Hammers	3221-BC Panel Cutter
ALAX Tools	20	

۲

۲

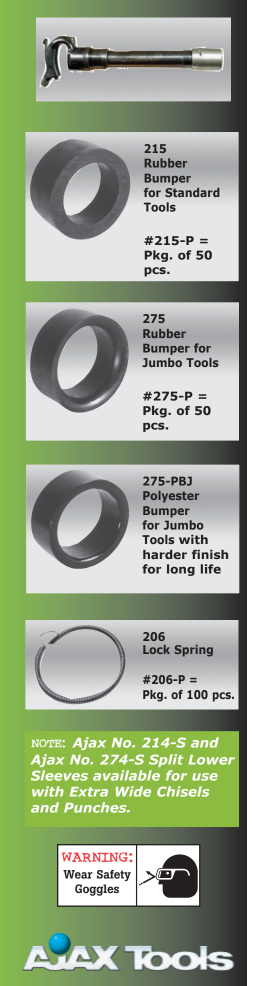
### Rivet Buster Tools

			TYP			0 (3-7-3 ) 775		
	STANDA	RD SHAI	NK.			O SHANK	•	
	<ul> <li>–</li> <li>–</li> <li>1<sup>7</sup>⁄8"</li> </ul>	<b>→</b>			<b>-</b> 1 <sup>7</sup> /8" -			
	1			· ·	+			
0	0.766"	1"		0.	890"	1.125"		87
CAT.NO.	LENGTH	WIDTH	WT.	CAT.NO.	LENGTH	WIDTH	WT.	POINT STYLE
245	9"	_	1.5 lbs.	296	10"	_	2 lbs.	Moil Point
246	12"	_	2.1 lbs.	297	12"	_	2.5 lbs.	
246-18	18"	—	2.5 lbs.	297-18	18"	—	3.9 lbs.	
	0.1	7 (0)		297-24	24"	-	4.6 lbs.	
221 221-12	9" 1.2"	7/8"	1.5 lbs.	276 276C	9 1/2"	15/16"	1.9 lbs.	Flat Chisel
221-12	12" 18"	7/8" 7/8"	2.1 lbs. 3.2 lbs.	2760	9 1/2" 12"	15/16" 15/16"	1.9 lbs. 2.5 lbs.	
221-10	10	//0	J.Z 105.	276-12		15/16"	2.5 lbs.	
				276-18	18"	15/16"	3.9 lbs.	
				276-180		15/16"	3.9 lbs.	
				276-24	24"	15/16"	4.6 lbs.	
					umbo flat chi		"C" are	
				carbon :	steel for con	crete.		
222	9"	7/8"	1.5 lbs.	277	9 1/2"	15/16"	2 lbs.	Flat Side Cut Chisel
				276-AC	,	15/16"	1.9 lbs.	Super Cut Chisel
					lade Forged		ers of	
				<u> </u>	for Greater S	Strength. 2"	2 75 lb-	Flat 2" Wide Chisel
				276-12-	se Ajax No. 1	-	3.25 lbs.	Flat 2" Wide Chisel
					with 2" Chise		_0₩61	
CAT.NO.	LENGTH	RIVET SIZE	WT.	CAT.NO.	LENGTH	RIVET SIZE	WT.	
223	9"	3/8"	1.3 lbs.	278	9 1/2"	3/8"	1.5 lbs.	Back Out Punch
224	9"	1/2"	1.4 lbs.	279	9 1/2"	1/2"	1.7 lbs.	
225	9"	5/8"	1.5 lbs.	280	9 1/2"	5/8"	1.8 lbs.	
226	9"	3/4"	1.6 lbs.	281	9 1/2"	3/4"	1.9 lbs.	
227	9"	7/8"	1.6 lbs.	282	9 1/2"	7/8"	1.9 lbs.	
228	9"	1"	1.7 lbs.	283	9 1/2"	1"	2 lbs	
				284	9 1/2"	1 1/8"	2 lbs.	
CAT.NO. L	ENGTH RIVET	SIZE CLEARAN	CE WT.	CAT.NO.	LENGTH RIVET	SIZE CLEARAN	ICE WT.	
231	91/2" 5/8	" 4"	1.3 lbs.	285	10" 5/8	3" 4"	1.7 lbs.	Long Clearance Back Out Punch
232 1	1 1/2" 5/8		1.4 lbs.	286	12" 5/8		1.8 lbs.	
	3 1/2" 5/8		1.7 lbs.	287	14" 5/8		1.9 lbs.	
	9 1/2" 3/4		1.5 lbs.	288	10" 3/4		1.8 lbs.	
	1 1/2" 3/4 3 1/2" 3/4		1.7 lbs. 1.9 lbs.	289 290	12" 3/4 14" 3/4		2 lbs. 2.3 lbs.	
	9 1/2 3/4 9 1/2" 7/8		1.9 lbs. 1.8 lbs.	290	14 3/2		2.3 lbs. 2 lbs.	
	1 1/2" 7/8		2.1 lbs.	292	12" 7/8		2.2 lbs.	
	3 1/2" 7/8		2.3 lbs.	293	14" 7/8		2.7 lbs.	
CAT.NO.	LENGTH	WIDTH	ωт	CAT.NO.	LENGTH	WIDTH	WT.	
241	9"	_	1.6 lbs.	295	9 1/2"	_	1.6 lbs.	Ripper
				200	7 1/2"		1.6 lbs.	Drift Pin Driver
				298	/ 1/2	_	1.0 IDS.	
Exchai	nger Tube I	Back Out	Punch					Tube size is maintained immediately next to Shearing Point, balance of clearance length is relieved by grinding to .020" (.50mm)
	andard Shanl		2/4// /10		umbo Shank		h	under tube size to eliminate binding.
7/8″ (22n	d for 1/2" (13mm) nm), 1" (25mm), dia. tubes.				d for various gau d with 4″ (102m e.			Pilot diameter varies to comply with gauge and inside diameter of tube. Please specify size and gauge of tube and length of clearance wanted.
	Ν	IOTE: Other	shank styles	available or	n request.			i.e. 294-3/4x12x8
			,		1			
1-80	00-323-9129	<u>~</u> 71-8	800-424-AJ	4X 🖄	ajaxtools.c	om	21	

۲

-

### Rivet Buster Accessories

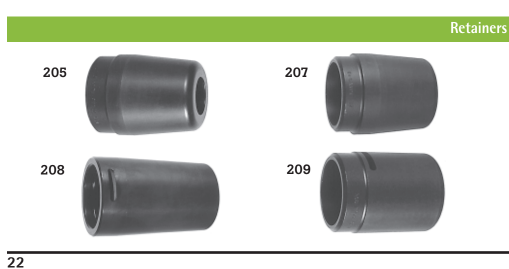


		Upper Sleeves
211	Upper Sleeve for Standard Tools	
212	Upper Sleeve for Standard Tools #212-P = Pkg. of 50 pcs.	
212-J	Upper Sleeve for Jumbo Tools This sleeve used in standard buster with jumbo tools.	
213	Upper Sleeve for Standard Tools	e
262	Upper Sleeve for Jumbo Tools Fits C.P.T. #4181 Model "V" Type	
270	Upper Sleeve for Jumbo Tools	
271	Upper Sleeve for Jumbo Tools	
272	Upper Sleeve for Jumbo Tools #272-P = Pkg. of 50 pcs.	
272-4	Upper Sleeve (These sleeves are	used in Jumbo Buster with Standard Tools)
		Lower Sleeves
214	Lower Sleeve for Standard Tools #214-P = Pkg. of 50 pcs.	

	#214-P = Pkg. of 50 pcs.	
214-900	Lower Sleeve for Standard Tools	
273	Lower Sleeve for Jumbo Tools This sleeve used in standard buster with jumbo tools.	
274	Lower Sleeve for Jumbo Tools #274-P = Pkg. of 50 pcs.	

۲

274-4 Lower Sleeve (These sleeves are used in Jumbo Buster with Standard Tools)

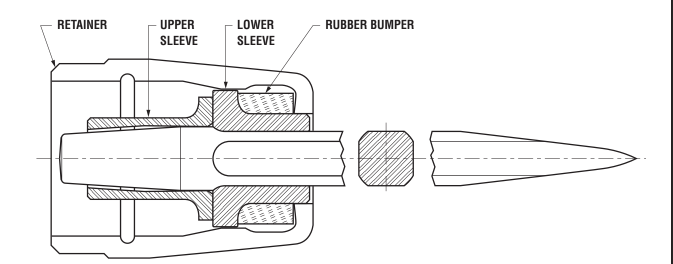




-🛞-

### Rivet Buster Accessories

Rivet Buster Retainer & Sleeve Alignment



۲

#### RETAINERS, SLEEVES & BUMPERS SPECIFICATION CHART

HAMMER MANUFACTURER	MODEL #	RETAINER CAT. #	RETAINER INSIDE DIA.	UPPER SLEEVE	LOWER SLEEVE	BUMPER	SHANK TYPE
		208					
AMERICAN PNEUMATIC	133		2.610	272	274	275	JUMBO
ATLAS COPCO TOOLS	TEX-830,TEX-1133	207	2.570	272	274	275	JUMBO
ATSCO	RB-08, RB-11	208	2.610	272	274	275	JUMBO
CHICAGO PNEUMATIC TOOL	BOYER 50, 60, 80, 80X, 90	205-2.445	2.445	212	214	215	STANDARD
CHICAGO PNEUMATIC TOOL	BOYER NO. 11*	209	2.445	271	274	275	JUMBO
CHICAGO PNEUMATIC TOOL	BOYER NO. 11*	209	2.445	270	274	275	JUMBO
CHICAGO PNEUMATIC TOOL	4181, 81X, 11X	207	2.570	272	274	275	JUMBO
CONTINENTAL AIR TOOLS	CRB-8, CRB-11	207	2.570	272	274	275	JUMBO
INGERSOLL RAND	8001A	207	2.570	272	274	275	JUMBO
INGERSOLL RAND	9001	N/A		272	274	275	JUMBO
JET EQUIPMENT	RB90	N/A		212	214	215	STANDARD
JET EQUIPMENT	RB91	N/A		212-J	273	215	JUMBO
KAISER	KRB-8, KRB-11	208	2.610	272	274	275	JUMBO
KENT	K-800, K-1100	207	2.570	272	274	275	JUMBO
MCDONALD	DM12	N/A		272	274	275	JUMBO
SULLAIR	MRB-8, MRB-11	207	2.57	272	274	275	JUMBO
SULLIVAN	SRB-8, SRB-11	208	2.610	272	274	275	JUMBO
THOR	50, 53, 60, 63, 80, 83, 90, 93	3 205-2.385	2.385	211	214	214	STANDARD
THOR	50, 53, 60, 63, 80, 83, 90, 93	3 205-2.385	2.385	270	273	215	JUMBO
THOR	RB-08, RB-11	208	2.610	272	274	275	JUMBO
	······	-:					

**NOTE:** \*Chicago Pneumatic Boyer No. 11 uses either #271 upper sleeve with special Parker taper or #270 upper sleeve with 111/32" straight shank. Please check your hammer.



۲

۲

۲

### Paving Breaker Tools

		3 <sup>1</sup> /4"	↓ 7/16″		41/4"	7/16"		- 6"			6"	
Q2	7/8'	' X 3	1/4"	1"	X 4	1/4"	1	1/8"	X 6"	11	/4" )	( 6"
POINT STYLE	CAT.NO.	LGTH. U.C	с. wt.	CAT.NO.	LGTH. U	.C. WT.	CAT.NO.	LGTH. U.	с. wт.	CAT.NO.	LGTH. U.	С. WT.
Standard Moil Point	11200	14"	3 1/4 lbs	21200	14"	4 3/4 lbs	31200	14"	6 lbs	41200	14"	7 1/4 lbs
General concrete demolition	12200	18"	4 lbs	22200	18"	5 1/4 lbs	32200	18"	7 1/4 lbs	42200	18"	9 lbs
	13200	24"	4 3/4 lbs	23200	24"	6 3/4 lbs	33200	24"	9 lbs	43200	24"	11 lbs
	14200	36"	6 1/4 lbs	24200	36"	8 3/4 lbs	34200	36"	12 1/2 lbs	44200	36"	15 3/4 lbs
				25200	48"	13 lbs	35200	48"	16 lbs	45200	48"	20 1/4 lbs
				26200	60"	15 1/2 lbs	36200	60"	20 lbs	46200	60"	24 3/4 lbs
				27200	72"	19 lbs	37200	72"	24 lbs	47200	72"	30 lbs
Standard Narrow Chisel	11100	14"	3 1/4 lbs	21100	14"	4 3/4 lbs	31100	14"	6 lbs	41100	14"	7 1/4 lbs
General concrete demolition	12100	18"	4 lbs	22100	18"	5 1/4 lbs	32100	18"	7 1/4 lbs	42100	18"	9 lbs
	13100	24"	4 3/4 lbs	23100	24"	6 3/4 lbs	33100	24"	9 lbs	43100	24"	11 lbs
	14100	36"	6 1/4 lbs	24100	36"	8 3/4 lbs	34100	36"	12 1/2 lbs	44100	36"	15 3/4 lbs
				25100	48"	13 lbs	35100	48"	16 lbs	45100	48"	20 1/4 lbs
				26100	60"	15 1/2 lbs	36100	60"	20 lbs	46100	60"	24 3/4 lbs
				27100	72"	19 lbs	37100	72"	24 lbs	47100	72"	30 lbs
Standard 3" Wide Chisel	11300	14"	3 1/2 lbs	21300	14"	5 lbs	31300	14"	6 3/4 lbs	41300	14"	8 lbs
Cutting pavement overlay, general concrete demolition	12300	18"	4 1/4 lbs	22300	18"	6 lbs	32300	18"	8 lbs	42300	18"	9 1/2 lbs
	13300	24"	5 1/2 lbs	23300	24"	7 1/2 lbs	33300	24"	9 1/2 lbs	43300	24"	11 1/2 lbs
	14300	36"	8 lbs	24300	36"	10 1/2 lbs	34300	36"	12 3/4 lbs	44300	36"	16 1/4 lbs
				25300	48"	13 1/2 lbs	35300	48"	17 lbs	45300	48"	20 3/4 lbs
				26300	60"	17 lbs	36300	60"	20 3/4 lbs	46300	60"	25 1/4 lbs
				27300	72"	19 1/4 lbs	37300	72"	24 1/2 lbs	47300	72"	30 lbs
Asphalt Cutter 5" x 6" Cutting asphalt, hardpan and compacted soil	18400		6 1/2 lbs	28400		6 1/2 lbs	38400		6 1/2 lbs	48400		8 1/4 lbs
Small Asphalt Cutter 4 1/2" x 3" Cutting asphalt, hardpan and compacted soil	10011		6 1/2 lbs	20011		7 3/4 lbs	30011		7 3/4 lbs	40011		7 3/4 lbs
Clay Spade Clay and other rock-free soil 5 1/2" x 6 1/2" • 4 1/2" x 8 1/2"	19500		7 1/4 lbs	29500 29501		8 1/4 lbs 7 1/2 lbs	39500 39501		7 3/4 lbs 9 lbs	49500 49501		10 lbs 9 3/4 lbs

-**®**-

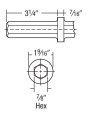
Used for demolition of concrete in buildings, dams, roadwork. Industrial applications include breaking refractory liners from furnaces and chipping away slag and molten steel from ladles.

**NOTE:** *LGTH. U.C.* = *Length Under Collar* 



۲

### Paving Breaker Tools



7/8" X 3-1/4"

WT.

28401

21080

21060

21140

21130

20010

21700

21758

21734

21778

6 1/2 lbs

6 lbs

6 1/4 lbs

9 3/4 lbs

5/8"

3/4"

7/8"

CAT.NO.HOLE SIZE ROD SIZE

3/4"

7/8"

1″

31140

31130

30010

31700

31758

31734

31778

9 1/4 lbs

6 1/2 lbs

8 1/2 lbs

6 1/4 lbs

8 3/4 lbs

ROD SIZE

CAT.NO.

18401

11080

11060

N/A

N/A

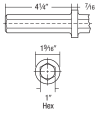
10010

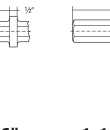
11700

N/A

N/A

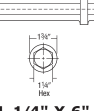
N/A



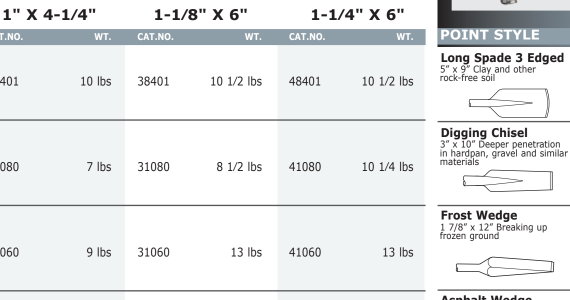


۲

13⁄4″



1/2



8 lbs

7 lbs

8 1/4 lbs

10 3/4 lbs

5/8"

3/4"

7/8"

1"

CAT.NO. HOLE SIZE ROD SIZE

3/4"

7/8″

1″

1 1/8"

41140

41130

40010

41700

41758

41734

41778

41701 1 1/8"

WARNING:

Wear Safety

Goggles

Asphalt Wedge 3" x 7" Spitting apart asphalt 8 3/4 lbs

8 1/4 lbs

8 1/4 lbs

11 1/4 lbs

5/8"

3/4"

7/8"

•

1"

25

CAT.NO. HOLE SIZE ROD SIZE

3/4"

7/8"

1″

**Concrete Wedge** 1" x 3" Splitting apart concrete



۲

**Bushing Tool** 2" x 2" Roughing up or surface removal of concrete

		~
$\sum$	(	3
v		3

Concrete Breaker
Breaking up concrete after first drilling a hole



**POINT STYLE** 

**Ground Rod Driver** Drving electrical grounding rods into the soil



AJAX Tools

N/A	21701	1 1/8"	1"	31701
Used for demolition of conc Industrial applications inclu furnaces and chipping away	de breaki	ng refractor	y liners i	from
1-800-323-9129	1-80	0-424-AJA	x	ajaxt

1-800-424-AJAX ajaxtools.com

### Drill Steel

#### **Roto Hammers**



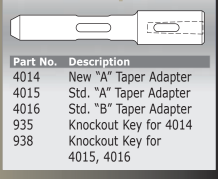
	Part No.	Bit Diam.	Drilling Depth	Overall Length
	62005	1/2"	8"	12"
l	62010	5/8"	8"	12"
	62020	5/8"	12"	16"
	62030	5/8"	18"	22"
	62040	3/4"	8"	12"
	62050	3/4"	12"	16"
	62060	3/4"	18"	22"
	62070	7/8"	8"	12"
	62080	7/8"	12"	16"
	62090	7/8"	18"	22"
	62100	1"	8"	12"
	62110	1"	12"	16"
	62120	1"	18"	22"
	62130	1"	24"	28"

#### Roto Hammer Chisels

۲

Part N	o. Point Style	Overall Length
4020	Chisel Blank	9"
4021	Flat Chisel	10"
4025	Moil Point	10"
4027	Mortar Chisel	11"
4028	Slotting Tool	10"
4029	Tooth Chisel	9"
4024	Wood Chisel	12"
4045	Bush Tool Assemb	bly
4023	Bush Tool Stem	
5101	Bush Tool Head	

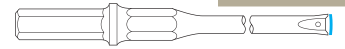
#### **Roto Hammer Adaptors**



Roto Hammer Chisels, Adaptors and Utility Bits can be used with these models:

Chicago Pneumatic CP-9A Sullair MRD-9 Thor 5LHD

		C I	
1 3 4	hide	Sheed	RIT
	UUU	Speed	



۲

HOLE	DRILLING	LENGTH	7/8" X 3 1/4" HEX SHANK	7/8″ X 4 1/4″ HEX SHANK	1" X 4 1/4" HEX SHANK
DIAM.	DEPTH	UNDER COLLAR	PART NO.	PART NO.	PART NO.
5/8"	6"	9"	60010	60350	60700
5/8"	9"	12"	60020	60360	60710
5/8"	14"	18"	60030	60370	60720
3/4"	6"	9"	60040	60380	60730
3/4"	9"	12"	60050	60390	60740
3/4"	12"	18"	60060	60400	60750
3/4"	18"	24"	60070	60410	60760
3/4"	26"	30"	60080	60420	60770
7/8"	6"	9"	60090	60430	60780
7/8"	9"	12"	60100	60440	60790
7/8"	14"	18"	60110	60450	60800
7/8"	20"	24"	60120	60460	60810
7/8"	26"	30"	60130	60470	60820
1"	6"	9"	60140	60480	60830
1"	9"	12"	60150	60490	60840
1"	14"	18"	60160	60500	60850
1"	20"	24"	60170	60510	60860
1"	26"	30"	60180	60520	60870
1-1/8"	9"	12"	60190	60530	60880
1-1/8"	14"	18"	60200	60540	60890
1-1/8"	20"	24"	60210	60550	60900
1-1/8"	26"	30"	60220	60560	60910
1-1/4"	9"	12"	60230	60570	60920
1-1/4"	14"	18"	60240	60580	60930
1-1/4"	20"	24"	60250	60590	60940
1-1/4"	26"	30"	60260	60600	60950
1-3/8"	9"	12"	60270	60610	60960
1-3/8"	14"	18"	60280	60620	60970
1-3/8"	20"	24"	60290	60630	60980
1-3/8"	26"	30"	60300	60640	60990
1-1/2"	9"	12"	60310	60650	61000
1-1/2"	14"	18"	60320	60660	61010
1-1/2"	20"	24"	60330	60670	61020
1-1/2"	26"	30"	60340	60680	61030

#### Designed especially for dowel hole drilling.

Designed es	poolany ioi ao					
<b>ROCK DRILLS US</b>	ING 7/8" x 3-1/4"	ROCK DRILLS U	SING 7/8" x 4-1/4"	ROCK DRILLS USING 1" x 4 1/4"		
<u>Manufacturer</u>	Model Number	<u>Manufacturer</u>	Model Number	Manufacturer	Model Number	
American		American		American		
Pneumatic Tool	115, 137, 155	Pneumatic Tool	137, 155	Pneumatic Tool	137, 155	
Chicago		Chicago		Chicago		
Pneumatic Tool	CP-0014RR,	Pneumatic Tool	CP-0032A-87A	Pneumatic Tool	CP-0032A-1,	
CP-0	022, CP-0032A-87	Harper Air Tool	4108, 4112		CP-0069	
Harper Air Tool	4108, 4112	Ingersoll-Rand	JH30A2, JH40C2	Harper Air Tool	4110, 4114	
Ingersoll-Rand	JH30A1, JH40C1	Sullair	MRD-30, MRD-40,	Ingersoll-Rand	JH30A3, JH40C3	
Jet Equipment	RD-15, RD-30,		MRD-50, MRD-55	Jet Equipment	RD-60	
	RD-60			Sullair	MRD-40, MRD-50,	
Sullair MRD-30,	MRD-40, MRD-50				MRD-55	
Thor Power Tools	14D, 15D			Thor Power Tools	40066B, 40067B	

#### NOTE:

Some rock drill models offer multiple chuck sizes. Please verify before ordering bits.

WARNING: Wear Safety Goggles

26

## Drill Steel

			Drill Rods			Cart	oide Ro	ck Bits	"H"	Thread	
							CARB	IDE	CAR	BIDE	
							-		Mult	i Use	
		"H" Thread 7/8" x 4-1/4" Shank	"H" Thread 1" x 4-1/4" Shank		8 m	m	63010	7 mm 7 mm 7 mm	63220 63230	11 mm 11 mm	
Part No.	Part No.	Part No.	Part No.	1 5/8"	9.5 n	nm	63030	7 mm	63240	14 mm	
64010	64015	64210	64410	1 3/4"				7 mm	63250	14 mm	
64020	64025	64220	64420							14 mm	
64030	64035	64230	64430							14 mm	
	64045		64440				63070			14 mm	
							_			14 mm 14 mm	
							_			14 mm	
				J	5.5 1		_		00010	T4 111111	
						Carb	ide Ro	ck Bits	11°	Tapered	
04100	_	04300	04300						<b>(</b>		
							Singl	e Use	Mul	ti Use	
		1	1º Tanered	Steel	Diam. Si	ize Widtl	-		t. Part No.	Carbide Ht.	
		1	1º Tapereu	7/8"	1 1/8"	8 mm	63080	7 mm	—	_	
		<u></u>			1 1/4"	8 mm	63090	7 mm	63320	11 mm	
			$\supset$				63100	7 mm	63330	11 mm	
	<u> </u>	<	)					7 mm		11 mm	
										14 mm	
	/4″7 <u>/8</u>		1" x 4-1/4"					7 mm	63360	14 mm	
Shank		Shank	Shank						_	-	
									_	_	
										— 11 mm	
										14 mm	
										14 mm	
				*NOTE:	12° tap	per avail	able upon	request.			
									Steel R	ock Rite-	
										JCK DILS	
			64600				Ę			T T	
				Doub-M					- ₹ke		
lengths ava	ilable upon	request.									
									"E		
									"E		
								1 3/8"	"H		
				63450				1 1/2"	"H		
				63460	)			1 5/8"	"H	l″	
				63470	)			1 3/4"	"H	l″	
				63480	)			1 7/8"	"H	l″	
				63490 63500				2"	"H	1″	
	7/8" x 3-1/4" Shank Part No. 64010 64020 64030 64040 64050 64060 64070 64080 64090 64100 64100 7/8" x 3-1 Shank Part No 64110 64120 64140 64120 64140 64140 64140 64140 64140 64140 64140 64140 64140 64140 64150 64160 64140 64180 64190 64190 64180 64190 64190 64180 64190 64190 64180 64190	7/8" x 3-1/4"       7/8" x 3-1/4"         Shank       Part No.         64010       64015         64020       64025         64030       64035         64040       64045         64050       64055         64060       64065         64070       64075         64080       64085         64090       -         64100       -	7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"         Shank       Part No.       Part No.         64010       64015       64210         64020       64025       64220         64030       64035       64230         64040       64045       64240         64050       64055       64250         64060       64065       64260         64070       64075       64270         64080       64085       64280         64090       -       64300         1         1         1         7/8" x 3-1/4"         7/8" x 3-1/4"         7/8" x 3-1/4"         7/8" x 3-1/4"         7/8" x 4-1/4"         Shank       Part No.         1         1         1         1         7/8" x 3-1/4"         7/8" x 4-1/4"         Shank         Part No.         64110         64310         64320 <td cols<="" td=""><td>"H" Thread       "E" Thread       "H" Thread       "H" Thread         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"         Shank       Part No.       Shank       Part No.         64010       64015       64210       64410         64020       64025       64220       64420         64030       64035       64230       64430         64040       64045       64240       64440         64050       64055       64250       64450         64060       64065       64260       64460         64070       64075       64270       64470         64080       64085       64280       64480         64090       -       64300       64500         64100       -       64300       64500         Thread         Thered         The available provide the</td><td>YH" Thread       YH" Thread<!--</td--><td>11°       Tapered       Stark       Stark       Stark       Stark       Stark         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       1" x 4-1/4"       1 3/8"       8 m         64010       64015       64210       64410       64410       64420       64420         64020       64025       64220       64420       64440       1 3/8"       9.5 m         64030       64045       64240       64440       6495       64230       64430         64050       64065       64250       64450       2 1/2"       9.5 m         64060       64065       64260       64460       3"       9.5 m         64060       64065       64280       64480       64500       3"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 1/8"       7/8" 1 1/8"         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/8"       1/8"       1/4"       9.5 m       7/</td><td>"H" Thread       "E" Thread       "H" Thread       "I"       "Stank       Stank       Stank<!--</td--><td>"H" Thread       "H" Thread       "H" Thread       "H" Thread       "H" Thread       "Single         "Shank       Shank       Part No.       Part No.</td><td>Single Use         Single Use         Single</td><td>Single Use       Mint         Single Use       Mint         Part No.       Single Use       Mint         Vir Thread       Wir Thread       Mint         Jark No.       Part No.       Part No.       Part No.       Part No.       Part No.       Part No.         Single Use       Mint         Jage: Shark       Part No.       Part No.         Part No.       Part No.       Part No.       Part No.         Galance       Single Use       Mint         Mint       Single Use       Mint         Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"         Colspan= Col</td></td></td></td>	<td>"H" Thread       "E" Thread       "H" Thread       "H" Thread         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"         Shank       Part No.       Shank       Part No.         64010       64015       64210       64410         64020       64025       64220       64420         64030       64035       64230       64430         64040       64045       64240       64440         64050       64055       64250       64450         64060       64065       64260       64460         64070       64075       64270       64470         64080       64085       64280       64480         64090       -       64300       64500         64100       -       64300       64500         Thread         Thered         The available provide the</td> <td>YH" Thread       YH" Thread<!--</td--><td>11°       Tapered       Stark       Stark       Stark       Stark       Stark         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       1" x 4-1/4"       1 3/8"       8 m         64010       64015       64210       64410       64410       64420       64420         64020       64025       64220       64420       64440       1 3/8"       9.5 m         64030       64045       64240       64440       6495       64230       64430         64050       64065       64250       64450       2 1/2"       9.5 m         64060       64065       64260       64460       3"       9.5 m         64060       64065       64280       64480       64500       3"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 1/8"       7/8" 1 1/8"         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/8"       1/8"       1/4"       9.5 m       7/</td><td>"H" Thread       "E" Thread       "H" Thread       "I"       "Stank       Stank       Stank<!--</td--><td>"H" Thread       "H" Thread       "H" Thread       "H" Thread       "H" Thread       "Single         "Shank       Shank       Part No.       Part No.</td><td>Single Use         Single Use         Single</td><td>Single Use       Mint         Single Use       Mint         Part No.       Single Use       Mint         Vir Thread       Wir Thread       Mint         Jark No.       Part No.       Part No.       Part No.       Part No.       Part No.       Part No.         Single Use       Mint         Jage: Shark       Part No.       Part No.         Part No.       Part No.       Part No.       Part No.         Galance       Single Use       Mint         Mint       Single Use       Mint         Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"         Colspan= Col</td></td></td>	"H" Thread       "E" Thread       "H" Thread       "H" Thread         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"         Shank       Part No.       Shank       Part No.         64010       64015       64210       64410         64020       64025       64220       64420         64030       64035       64230       64430         64040       64045       64240       64440         64050       64055       64250       64450         64060       64065       64260       64460         64070       64075       64270       64470         64080       64085       64280       64480         64090       -       64300       64500         64100       -       64300       64500         Thread         Thered         The available provide the	YH" Thread       YH" Thread </td <td>11°       Tapered       Stark       Stark       Stark       Stark       Stark         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       1" x 4-1/4"       1 3/8"       8 m         64010       64015       64210       64410       64410       64420       64420         64020       64025       64220       64420       64440       1 3/8"       9.5 m         64030       64045       64240       64440       6495       64230       64430         64050       64065       64250       64450       2 1/2"       9.5 m         64060       64065       64260       64460       3"       9.5 m         64060       64065       64280       64480       64500       3"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 1/8"       7/8" 1 1/8"         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/8"       1/8"       1/4"       9.5 m       7/</td> <td>"H" Thread       "E" Thread       "H" Thread       "I"       "Stank       Stank       Stank<!--</td--><td>"H" Thread       "H" Thread       "H" Thread       "H" Thread       "H" Thread       "Single         "Shank       Shank       Part No.       Part No.</td><td>Single Use         Single Use         Single</td><td>Single Use       Mint         Single Use       Mint         Part No.       Single Use       Mint         Vir Thread       Wir Thread       Mint         Jark No.       Part No.       Part No.       Part No.       Part No.       Part No.       Part No.         Single Use       Mint         Jage: Shark       Part No.       Part No.         Part No.       Part No.       Part No.       Part No.         Galance       Single Use       Mint         Mint       Single Use       Mint         Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"         Colspan= Col</td></td>	11°       Tapered       Stark       Stark       Stark       Stark       Stark         7/8" x 3-1/4"       7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       1" x 4-1/4"       1 3/8"       8 m         64010       64015       64210       64410       64410       64420       64420         64020       64025       64220       64420       64440       1 3/8"       9.5 m         64030       64045       64240       64440       6495       64230       64430         64050       64065       64250       64450       2 1/2"       9.5 m         64060       64065       64260       64460       3"       9.5 m         64060       64065       64280       64480       64500       3"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 1/8"       7/8" 1 1/8"         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" x 3-1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/4"       7/8" x 4-1/4"       1" x 4-1/4"       7/8" 1 3/4"       9.5 m         7/8" 1/8"       1/8"       1/4"       9.5 m       7/	"H" Thread       "E" Thread       "H" Thread       "I"       "Stank       Stank       Stank </td <td>"H" Thread       "H" Thread       "H" Thread       "H" Thread       "H" Thread       "Single         "Shank       Shank       Part No.       Part No.</td> <td>Single Use         Single Use         Single</td> <td>Single Use       Mint         Single Use       Mint         Part No.       Single Use       Mint         Vir Thread       Wir Thread       Mint         Jark No.       Part No.       Part No.       Part No.       Part No.       Part No.       Part No.         Single Use       Mint         Jage: Shark       Part No.       Part No.         Part No.       Part No.       Part No.       Part No.         Galance       Single Use       Mint         Mint       Single Use       Mint         Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Single Use       Mint         Gala Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"&gt;Colspan="2"         Colspan= Col</td>	"H" Thread       "H" Thread       "H" Thread       "H" Thread       "H" Thread       "Single         "Shank       Shank       Part No.       Part No.	Single Use         Single	Single Use       Mint         Single Use       Mint         Part No.       Single Use       Mint         Vir Thread       Wir Thread       Mint         Jark No.       Part No.       Part No.       Part No.       Part No.       Part No.       Part No.         Single Use       Mint         Jage: Shark       Part No.       Part No.         Part No.       Part No.       Part No.       Part No.         Galance       Single Use       Mint         Mint       Single Use       Mint         Single Use       Mint         Gala Colspan="2">Single Use       Mint         Gala Colspan="2">Single Use       Mint         Gala Colspan="2">Single Use       Mint         Gala Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Colspan= Col



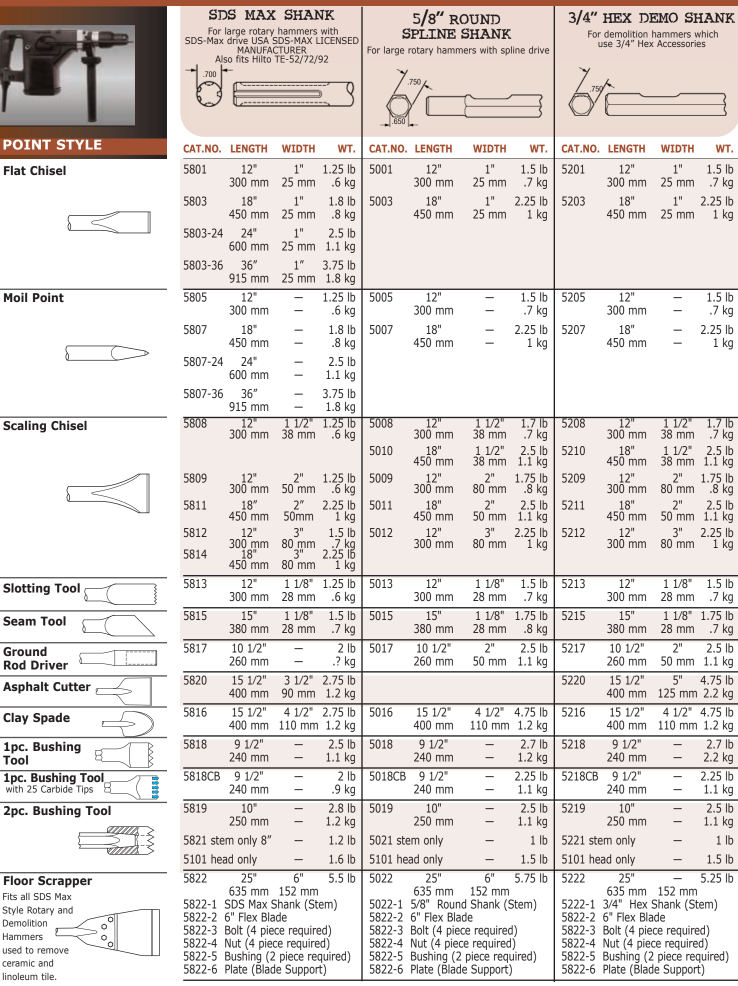
377

Ś

≥ TM

۲

### Electric Hammer Chisels



->

### Electric Hammer Chisels

	S PLUS hall rotary SDS d			7/8" H	IEX HIIL Fits Hilti T		ANK		/8" HEX			
CAT.NO.	LENGTH	WIDTH	WT.	CAT.NO.	LENGTH	WIDTH	WT.	CAT.NO.	LENGTH	WIDTH	WT.	POINT STYLE
5701	10" 250 mm	1" 25 mm	.7 lb .29 kg	5601	12" 300 mm		1.7 lb .7 kg	31100E	14" 360 mm	1" 25 mm	6.5 lb 2.9 kg	Flat Chisel
5705	10" 250 mm		.7 lb .29 kg	5605 5607	12" 300 mm 18" 450 mm		2.0 lb .9 kg 3 lb 1.3 kg	31200E	14" 360 mm		6.5 lb 2.9 kg	Moil Point
5708	10" 250 mm	1 1/2" 40 mm	.8 lb .35 kg	5609	12" 300 mm	2" 80 mm	2.5 lb 1.1 kg	31300E	14" 360 mm	3" 25 mm	6.5 lb 2.9 kg	Scaling Chisel
5707	7" 175 mm	-	.6 lb 24 kg									Claw Ripper
5715	10" 250 mm	7/8"	.8 lb									Seam Tool
5709	7" 175 mm	-	.6 lb 24 kg									Panel Cutter
								38400E	11" 275 mm		-	Asphalt Cutter
								39500E	16" 410 mm	5 1/2" 130 mm		Clay Spade
5725 5726 5727 5728 5729	7" 7" 7" 7" 7"	.393" .551" .787" 1.023" 1.181"	.25 lb .35 lb .45 lb									Wood Chisel
1-80	00-323-91	29	<u>المجارعة</u>	300-424-	AJAX	👟 ajaxt	tools.co	om	WARNI) Wear Sai Goggle	tety	29	

### Riggers Tools: Wrenches, Pins/Barrel, Drift, Pull, Broad Head

(�)



Ajax No.	Wrench Opening	Diameter of Head	Thickness of Head	Length	Handle at Head	Offset at End	Wt. Ea.
		Α	В	С	D	E	Lbs.
730	9/16"	1-9/16"	7/16"	12"	13/16"	1-11/16"	.56
731	5/8"	1-9/16"	7/16"	12"	13/16"	1-11/16"	.56
732	11/16"	1-9/16"	7/16"	12"	13/16"	1-11/16"	.56
733	3/4"	1-9/16"	7/16"	12"	13/16"	1-7/8"	.70
734	13/16"	2"	17/32"	14-1/2"	15/16"	1-7/8"	1.3
735	7/8"	2"	17/32"	14-1/2"	15/16"	1-7/8"	1.3
736	15/16"	2"	17/32"	14-1/2"	15/16"	1-7/8"	1.3
737	1"	2"	17/32"	14-1/2"	15/16"	2-3/8"	1.3
738	1-1/16"	2-1/4"	5/8"	17"	1-1/16"	2-3/8"	1.9
739	1-1/8"	2-1/4"	5/8"	17"	1-1/16"	2-3/4"	1.9
740	1-1/4"	2-13/16"	11/16"	19"	1-1/4"	2-3/4"	2.6
741	1-5/16"	2-13/16"	11/16"	19"	1-1/4"	3-1/16"	2.6
742	1-7/16"	3-1/8"	3/4"	20	1-1/4"	3-3/8"	3.5
743	1-1/2"	3-1/8"	3/4"	20"	1-1/4"	3-3/8"	3.5
744	1-5/8"	3-19/32"	13/16"	23"	1-1/2"	3-3/8"	4.8
745	1-11/16"	3-19/32"	13/16"	23"	1-1/4"	3-11/16"	4.7
746	1-13/16"	4-1/8"	13/16"	24"	1-5/8"	3-11/16"	6.6
747	1-7/8"	4-1/8"	13/16"	24"	1-5/8"	3-11/16"	6.6
748	2"	4-1/8"	13/16"	24"	1-5/8"	3-11/16"	6.5

#### **Pull Pin** Г

Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
651-12	15/16" (24MM)	12" (305MM)	10" (254MM)	5/16" (8MM)	1-1/2 LB.
652-12	1-1/16" (27MM)	12" (305MM)	10" (254MM)	3/8" (13MM)	1-5/8 LB.
653-12	1-3/16" (30MM)	12" (305MM)	10-1/2" (267MM)	7/16" (11MM)	2 LB.
654-12	1-1/4" (32MM)	12" (305MM)	10-1/2" (267MM)	7/16" (11MM)	2-1/3 LB.
651	15/16" (24MM)	15" (381MM)	10" (254MM)	5/16" (8MM)	2 LB.
652	1-1/16" (27MM)	15" (381MM)	10" (254MM)	3/8" (13MM)	2-1/2 LB.
653	1-3/16" (30MM)	15" (381MM)	10-1/2" (267MM)	7/16" (11MM)	3 LB.
654	1-1/4" (32MM)	15" (381MM)	10-1/2" (267MM)	7/16" (11MM)	3-1/4 LB.

#### **Welding Pin**

Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
656	15/16" (24MM)	12" (305MM)	11" (279MM)	3/16" (5MM)	1-1/8 LB.
657	1-1/16" (27MM)	12" (305MM)	11" (279MM)	1/4" (6MM)	1-1/1 LB.
658	1-3/16" (30MM)	12" (305MM)	11" (279MM)	1/4" (6MM)	1-7/8 LB.

#### **Button Head Pin**

$\square$					
Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
648	1-1/16" (27MM)	13" (330MM)	10-5/8" (267MM)	1/4" (6MM)	2-1/4 LB.

#### **Broad Head Bull Pin**

Cat.	Std.	Overall	Length	Point	Weight
No.	Diameter	Length	of Taper	Size	
649	1-1/16" (27MM)	10" (254MM)	, ,	1/4" (6MM)	1-5/8 LB.
650	1-1/4" (32MM)	13" (330MM)		5/16" (8MM)	3 LB.

#### Single End Drift Pin

Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
601	7/16" (11MM)	6" (152MM)	2-1/2" (64MM)	3/16" (5MM)	4 LB.
602	9/16" (14MM)	6" (152MM)	2-3/4" (70MM)	1/4" (6MM)	1/3 LB.
603	11/16" (17MM)	6" (152MM)	2-3/4" (70MM)	5/16" (8MM)	1/2 LB.
624	13/16" (21MM)	8" (203MM)	3-3/4" (95MM)	5/16" (8MM)	1 LB.
625	15/16" (24MM)	8" (203MM)	3-3/4" (95MM)	3/8" (13MM)	1-1/4 LB.
626	1-1/16" (27MM)	8" (203MM)	3-3/4" (95MM)	1/2" (14MM)	1-5/8 LB.

#### **Barrel Drift Pin**

۲

Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
611	7/16" (11MM)	6" (152MM)	2" (51MM)	3/16" (5MM)	1/4 LB.
612	9/16" (14MM)	6" (152MM)	2" (51MM)	1/4" (6MM)	1/3 LB.
613	11/16" (17MM)	6" (152MM)	2" (51MM)	5/16" (8MM)	1/2 LB.
633	11/16" (17MM)	7-1/2" (201MM)	2" (51MM)	5/16" (8MM)	5/8 LB.
614	13/16" (21MM)	6" (152MM)	2" (51MM)	7/16" (11MM)	3/4 LB.
634	13/16" (21MM)	8" (203MM)	2-1/2" (64MM)	3/8" (13MM)	7/8 LB.
615	15/16" (24MM)	6" (152MM)	2" (51MM)	1/2" (14MM)	7/8 LB.
635	15/16" (24MM)	8" (203MM)	2-1/2" (64MM)	7/16" (11MM)	1-1/8 LB.
636	1-1/16" (27MM)	8" (203MM)	2-1/2" (64MM)	9/16" (14MM)	1-1/2 LB.
637	1-3/16" (30MM)	8" (203MM)	2-1/2" (64MM)	3/4" (19MM)	2 LB.
638	1-5/16" (33MM)	8" (203MM)	2-1/2" (64MM)	3/4" (19MM)	2-1/3 LB.

#### Long Taper Drift Pin

ſ

WARNING:

Wear Safety Goggles

Cat. No.	Std. Diameter	Overall Length	Length of Taper	Point Size	Weight
642	9/16" (14MM)	7" (178MM)	6" (152MM)	1/8" (3MM)	1/3 LB.
643	11/16" (17MM)	7-1/2" (201MM)	6-1/2" (165MM)	3/16" (5MM)	1/2 LB.
644	13/16" (21MM)	8" (203MM)	7" (178MM)	3/16" (5MM)	5/8 LB.
645	15/16" (24MM)	8" (203MM)	7" (178MM)	1/4" (6MM)	7/8 LB.
646	1-1/16" (27MM)	8" (203MM)	7" (178MM)	5/16" (8MM)	1-1/8 LB.

**NOTE:** Other sizes available upon request. Barrel Drift Pins are the same size as the "Hole" and are 1/16" larger than the "Bolt".

### Riggers Tools

### Pry Bars

#### **Chisel Bars**



Extra long heavy duty chisels. One end forged to chisel point — other end with chisel head for striking.

Cat.	No. Stock Size	Length	Weight
695	5/8" (16mm) Hex	18" OAL (457mm)	1.5 lb.
696	3/4" (19mm) Hex	24" OAL (610mm)	3 lb.
697	7/8" (22mm) Hex	30" OAL (762mm)	5.25 lb.
698	1" (25mm) Hex	36" OAL (914mm)	8.5 lb.

Fit Up Bar - Goose Neck



One end tapered — other end with chisel point and goose neck offset.

Cat. N	lo. Stock Size	Length	Weight				
660	7/8" (22mm) Hex	30" OAL (762mm)	5 lb.				
686	7/8" (22mm) Hex	48" OAL (1219mm)	8.5 lb.				
687	1" (25mm) Hex	48" OAL (1219mm)	10.75 lb.				
	( )	( )					
Pinc	h Bars						
			>				
Cat. N	lo. Stock Size	Length	Weight				
680	3/4" (19mm) Hex	24" OAL (610mm)	3 lb.				
681	3/4" (19mm) Hex	30" OAL (762mm)	3.75 lb.				
682	7/8" (22mm) Hex	36" OAL (914mm)	6 lb.				
		00 0/ <u>(</u> )	0.01				
Dru I	Dara with Ua	ndlog					
PIY I	Bars with Ha	nules					
			AMA				

Cat. No.	Stock Size	<b>Overall Length</b>	Blade Width
675-7	3/8" (10mm)	12" (305mm)	5/8" (16mm)
675-12	3/8" (10mm)	17" (432mm)	5/8" (16mm)
675-18	1/2" (13mm)	25" (635mm)	11/16" (17mm)
675-24	1/2" (13mm)	31" (787mm)	11/16" (17mm)
675-28	5/8" (16mm)	36" (914mm)	7/8" (22mm)
675-SP	3 pc. Set, ind	cludes 675-7, 67	5-12, 675-18

Lining Bars – Offset Pinch or Jimmy Bar

One end tapered for lining holes, etc. — other end with chisel end and slight offset. For extra leverage in positioning steel members.

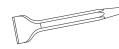
Cat. No. Stock Size		Length	Weight
666	5/8" (16mm) Hex	15" OAL (381mm)	1.25 lb.
667	3/4" (19mm) Hex	20" OAL (508mm)	2.5 lb.
683	7/8" (22mm) Hex	30" OAL (762mm)	4.75 lb.
684	1" (25mm) Hex	36" OAL (914mm)	8 lb.

**Pry Bars** 

New dimensions in pry bars forged from the finest alloy steel and tempered to give added muscle to that tough application.

Cat. N	o. Stock Size	Length	Weight
9118	21/32" (17mm) RD	18" OAL (457mm)	1.5 lb.
9124	3/4" (19mm) RD	24" OAL (610mm)	2.5 lb.
9130	7/8" (22mm) RD	30" OAL (762mm)	4.5 lb.
9146	7/8" (22mm) RD	46" OAL (1168mm)	7.25 lb.
9154	1 1/16" (27mm) RD	54" OAL (1372mm)	12.75 lb.

#### **Digging Bars**



Cat. No.	Stock Size	Length	Weight
676	1" (25mm) Hex	60" OAL (1524mm)	14.5 lb.
677	1" (25mm) Hex	72" OAL (1829mm)	17.5 lb.

#### **Crowbar Pinch Point**

Cat. No.	Point Size & Length	Weight
9160P	1 1/4" sq. X 60"	18 lb.
	Pinch Point/Lining Bar	

#### **Crowbar Wedge Point**

Cat. No.	Point Size & Length	Weight
9160W	1 1/4" sq. X 60"	18 lb.
	Wedge Point/Lining Bar	





Same as lining bar: one end tapered, chisel point on other end. No offset.

Cat.	No.Stock Size	Length	Weight
685	3/4" (19mm) Hex	24" OAL (610mm)	2.75 lb.
693	3/4" (19mm) Hex	30 1/2" OAL (775mm)	4 lb.
668	7/8" (22mm) Hex	30" OAL (762mm)	4.75 lb.
669	7/8" (22mm) Hex	36" OAL (914mm)	5.75 lb.
670	1" (25mm) Hex	36" OAL (914mm)	8 lb.

#### **Pry Bars (Nickel Chrome Plated)**



Forged from the finest alloy steel and tempered for added strength.

Cat. No.	Stock Size	Length Weight
9118-PL	5/8" (17mm) RD	18" OAL (457mm) 1.5 lb.
9124-PL	3/4" (19mm) RD	24" OAL (610mm) 2.5 lb.
9130-PL	7/8" (22mm) RD	30" OAL (762mm) 4.5 lb.

#### **Pry Bars Scraper**



۲

Excellent leverage from offset blade. Ideal for lifting old tile, removing moldings, scraping paint and hardened adhesives. Comes with plastic grip.

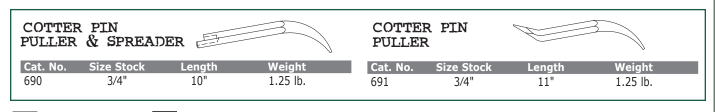
Cat. N	o. Stock Size	Length V	Veight
692	2 3/16" (56mm)	14 1/2" OAL (375mm)	1.5 lb.

Utility Bar-Goose Neck/Pinch Point (Nickel Chrome Plated)



Two different chisel points for dual leverage.

Cat. No.	Stock Size	Length	Weight
678-PL	7/8"	36" OAL	9 lb.
679-PL	1"	48" OAL	12 lb.



### Hand Tools



#### SAFETY WARNING

Ajax chisels and punches should never be struck against surfaces that are harder than the tools themselves: i.e., "Bearings" and "Bearing Races" have a much higher hardness than the optimum hardness of the working end of all chisels and punches. There are specific and safer procedures for the removal of these types of items. Follow Certified Mechanic's Resources for the correct applications of tools or contact Ajax Tools for assistance.



### Solid Punch

Cat. N	o. Stock Size	<b>Overall Length</b>	Point Diameter
570	5/16" (8mm)	<b>6</b> " (152mm)	3/32" (2mm)
571	3/8" (10mm)	<b>6</b> " (152mm)	1/8" (3mm)
572	1/2" (13mm)	6" (152mm)	3/16" (5mm)
573	5/8" (16mm)	7" (178mm)	1/4" (6mm)

#### **Center Punch**

A



Cat. No.	Stock Size	Overall Length
561	3/8" (10mm)	6" (152mm)
562	1/2" (13mm)	<b>6"</b> (152mm)
563	5/8" (16mm)	<b>6"</b> (152mm)
564	3/4" (19mm)	6" (152mm)
565	7/8" (22mm)	<b>6"</b> (152mm)

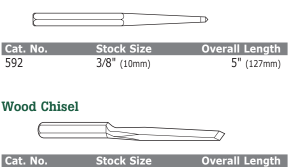
#### Long Taper Punch

Cat. No.	Stock Size	Overall Length	Point Diameter
586	3/8" (10mm)	7 1/2" (190mm)	3/32" (2mm)
587	3/8" (10mm)	8" (203mm)	1/8" (3mm)
588	1/2" (13mm)	8 1/2" (216mm)	5/32" (4mm)
589	1/2" (13mm)	9" (229mm)	3/16" (5mm)
590	5/8" (16mm)	11" (280mm)	1/4" (6mm)
591	5/8" (16mm)	11" (280mm)	5/16" (8mm)

#### Hand Pin Punch

Cat. N	o. Stock Size	<b>Overall Length</b>	Point Diameter
580	5/16" (8mm)	4 3/4" (121mm)	3/32" (2mm)
581	5/16" (8mm)	5" (127mm)	1/8" (3mm)
582	5/16" (8mm)	5 1/4" (133mm)	5/32" (4mm)
583	5/16" (8mm)	5 1/2" (140mm)	3/16" (5mm)
584	3/8" (10mm)	7" (178mm)	1/4" (6mm)
585	1/2" (13mm)	7" (178mm)	5/16" (8mm)

#### Prick Punch



7/8" (22mm)

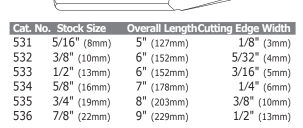
#### Hand Flat Chisel

Æ

Æ			
Cat. No.	Stock Size	Overall Length C	Cutting Edge Width
501	5/16" (8mm)	5" (127mm)	3/8" (10mm)
502	3/8" (10mm)	<b>6"</b> (152mm)	<b>1/2"</b> (13mm)
503	1/2" (13mm)	<b>6"</b> (152mm)	5/8" (16mm)
504	5/8" (16mm)	7" (178mm)	3/4" (19mm)
505	3/4" (19mm)	<b>6"</b> (152mm)	<b>7/8"</b> (22mm)
506	3/4" (19mm)	<b>8"</b> (203mm)	<b>7/8"</b> (22mm)
507	3/4" (19mm)	10" (254mm)	<b>7/8"</b> (22mm)
508	3/4" (19mm)	12" (305mm)	7/8" (22mm)
509	<b>7/8"</b> (22mm)	<b>6"</b> (152mm)	1" (25mm)
510	<b>7/8"</b> (22mm)	<b>9"</b> (229mm)	1" (25mm)
511	7/8" (22mm)	12" (305mm)	1" (25mm)
512	1" (25mm)	<b>9"</b> (229mm)	1 1/8" (29mm)
513	1" (25mm)	12" (305mm)	1 1/8" (29mm)
516	3/4" (19mm)	<b>8"</b> (203mm)	1 1/2" (38mm)
517	3/4" (19mm)	10" (254mm)	1 1/2" (38mm)
518	<b>7/8"</b> (22mm)	<b>9"</b> (229mm)	2" (51mm)
519	1" (25mm)	12" (305mm)	2" (51mm)

Π

#### Hand Round Nose Chisel



#### Hand Cape Chisel

525

526



8" (203mm)

9" (229mm)

#### Hand Diamond Point Chisel

3/4" (19mm)

7/8" (22mm)

Æ

	(		
Cat. N	o. Stock Size	Overall LengthCu	Itting Edge Width
541	5/16" (8mm)	5" (127mm)	1/8" (3mm)
542	3/8" (10mm)	<b>6"</b> (152mm)	5/32" (4mm)
543	1/2" (13mm)	<b>6"</b> (152mm)	3/16" (5mm)
544	5/8" (16mm)	7" (178mm)	1/4" (6mm)
545	3/4" (19mm)	<b>8</b> " (203mm)	3/8" (10mm)
546	7/8" (22mm)	<b>9"</b> (229mm)	1/2" (13mm)



3/8" (10mm)

1/2" (13mm)

### AJAX Tools

Ajax Chisels and Punches should only be used on materials softer than the tools themselves.

12" (305mm)

32

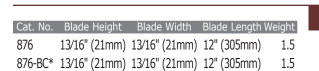
#### Wedges / Scrapers

Cat.	No. Height	Width	Length	Weight
881	1/4" (6mm)	3/4" (19mm)	3" (76mm)	1 oz.
882	1/2" (13mm)	1" (25mm)	6" (152mm)	7 oz.
883	3/4" (19mm)	1 1/2" (38mm)	8" (203mm)	1 lb.
884	1" (25mm)	1 1/2" (38mm)	8" (203mm)	1 lb. 5 oz.
885	1 1/4" (32mm)	1 1/4" (32mm)	8" (203mm)	2 lb.
886	1 1/2" (38mm)	1 1/2" (38mm)	10" (254mm)	3 lb.
887	1 3/4" (44mm)	1 3/4" (44mm)	12" (305mm)	5 lb.
888	2" (51mm)	2" (51mm)	12" (305mm)	7 lb.

Cat. No.	Blade Height.	Blade Width	Blade Lgth. Weight
875	7/8" (22mm)	7/8" (22mm)	11" (279mm) 1.25
875-BC*	7/8" (22mm)	7/8" (22mm)	11" (279mm) 1.25

\*Beryllium Copper Non-Spark Material (See page 20)

Slightly concave wedging surfaces for interlocking safety when used in PAIRS.

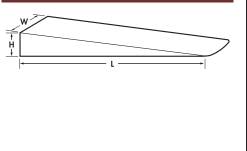


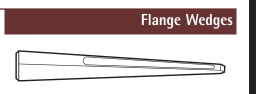
\*Beryllium Copper Non-Spark Material (See page 20)

Cat. No. Length	For Bolt Holes: V	Veight	Flange Line Up Pin (sold in pairs
879-P 4 1/2" (114mm)		1.75	
880-P 7 1/2" (191mm)	1 1/4" (32mm), 1 3/8" (35mm), 1 1/2" (38mm), 1 5/8" (41mm) 1 3/4" (44mm)	1.75	
Cat. No. Length	Blade Width M	/eight	Flange Scrape
891-P 12" (305mi Packaged 25 pcs. per	m) 1 1/4"(32mm)	6.75	

Cat. No.	Length	Blade Width	Weight	Double End Scraper
892	9" (229mm)	1 1/4"(32mm)	.5	
1-80	00-323-9129	1-800-424-AJ	AX ajaxtools.com	33

### Stock Wedges





#### AJAX Wedges are made of Carbon Steel, properly forged for maximum toughness.

#### NOTE:

Wedges to your specification can be furnished, made of carbon or mild steel. Please state height (H), width (W), and length (L) required.

WEDGES FOR

**THE TOUGH** 

**JOBS** 



۲





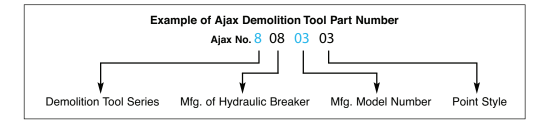
Banana Wedges

### Demolition Tools for Hydraulic Mounted Breakers

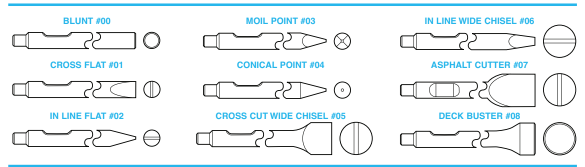




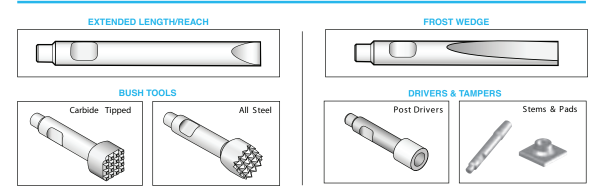
To Inquire, please have the following information available. 1) Manufacture & Model Number of hydraulic break er 2) Type of Point Style



#### **POINT STYLES**



### **SPECIAL APPLICATION BITS**



### Call Today, Let AJAX Engineer the Right Tool for Special Applications 800.323.9129 or 847.455.5420



### Design Your Own Custom Tool

PART NUMBER		04 EDANKI IN AVENITE - EDANKI IN EADE II INAIS 64131	847 455 9242 • Toll Free: 800 323 9129 Fax: 847 455 9242 • Toll Free: 800 323 9129	DATE SCALE PART NO.
				DRAWN BY
				CUSTOMER
	-	S1		<u>⊒</u> ⊎

1-800-323-9129



۲

The greatest tools online and on the job 24-7-365.

Ajax Tool Works Incorporated 10801 Franklin Ave. • Franklin Park, IL 60131 847/455-5420 • 800/323-9129 847/455-9242 • 800/424-2529 toll free fax www.ajaxtools.com • info@ajaxtools.com



۲









© 2012 Ajax Tool Works, Inc. Form CAT.0712 ۲