



# COBALT XTL<sup>®</sup>

MADE IN U.S.A.

## POWER TOOL ACCESSORIES



*Unlimited Parts, Unsurpassed Service*

**1.800.321.1128**  
PARTS ASSOCIATES, INC.

Cleveland, OH 44130  
Atlanta, GA 30336



Cobalt XTL® premium line of professional quality hole saws featuring an M3 high-speed steel cutting edge, electron beam welded to a tough steel backer. Caps stand up to abuse and punishment, yet are lighter and easier to use than those of competitors. Positive rake, variable pitch tooth design provides better chip clearance as teeth cut through wood, plastic or any machinable metal. The 1-1/2" cutting depth cuts easily through 2x4s. **Sold individually. A separate arbor is required.**

## COBALT XTL® BI-METAL HOLE SAWS

PAI#	Size	PAI#	Size	PAI#	Size
97500	9/16"	97518	*1-1/2"	97536	3"
97501	5/8"	97519	1-9/16"	97537	3-1/8"
97502	11/16"	97520	1-5/8"	97538	3-1/4"
97503	3/4"	97521	1 11/16"	97539	3-3/8"
97504	13/16"	97522	1-3/4"	97540	3-1/2"
97505	7/8"	97523	1 13/16"	97541	3-5/8"
97506	15/16"	97524	1-7/8"	97542	3-3/4"
97507	1"	97525	2"	97543	3-7/8"
97508	1-1/16"	97526	2-1/16"	97544	4"
97509	1-1/8"	97527	2-1/8"	97545	4-1/8"
97510	1-3/16"	97528	2-1/4"	97546	4-1/4"
97511	1-1/4"	97529	2-5/16"	97547	4-3/8"
97512	*1-1/4"	97530	2-3/8"	97548	4-1/2"
97513	1-5/16"	97531	2-1/2"	97549	4-3/4"
97514	1-3/8"	97532	2-9/16"	97550	5"
97515	*1-3/8"	97533	2-5/8"	97551	5-1/2"
97516	1-7/16"	97534	2-3/4"	97552	5-3/4"
97517	1-1/2"	97535	2-7/8"	97553	6"

\* These saws have the smaller size 1/2-20 arbor thread. All other hole saws 1-3/8 & larger have 5/8-18 thread.

PAI#  
**97554**



**97555**



**97556**



**97557**



## COBALT XTL® HOLE SAW ARBORS

These heavy-duty, carbon steel arbors come complete with pilot drills. They adapt Cobalt XTL® hole saws to any power drill used by professionals. **Sold individually.**

PAI#	Fits Saw Size	Thread	Shank Size
97554	9/16 - 1-3/16	1/2-20	1/4 Hex
97555	9/16 - 1-3/16	1/2-20	3/8 Hex
97556	1-1/4 - 6	5/8-18	3/8 Hex Pin Drive
97557	1-1/4 - 6	5/8-18	7/16 Hex Pin Drive
PAI#	Width x Length	Description	
97574	1/4X4-5/16	Long Replacement Pilot Drill	
97575	1/4X3-1/16	Short Replacement Pilot Drill	

# COBALT XTL<sup>®</sup>



PAI# 97558



PAI# 97562



PAI# 97566



PAI# 97570



## COBALT XTL<sup>®</sup> HOLE SAW KITS

### Electrician's Kit: PAI# 97558

Kit Includes: 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2" Hole Saws. 1/2" Chuck Arbor & 1/2" Chuck (Pin Drive) Arbor. **Sold individually.**

### Plumber's Kit: PAI# 97562

Kit Includes: 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2", 2-1/4" Hole Saws. 1/2" Chuck Arbor & 1/2" Chuck (Pin Drive) Arbor. **Sold individually.**

### Master Electrician's Kit: PAI# 97566

Kit Includes: 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 3", 3-5/8", 4-1/8", 4-1/2" Hole Saws. 1/4" Chuck & 1/2" Chuck Arbor, 1/2" Chuck (Pin Drive) Arbor. **Sold individually.**

### Maintenance Kit: PAI# 97570

Kit Includes: 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2" Hole Saws. 1/4" Chuck & 1/2" Chuck Arbors, 1/2" Chuck (Pin Drive) Arbor. 12" Extension. **Sold individually.**

## COBALT XTL<sup>®</sup> BI-METAL PORTABLE BAND BLADES

These blades are rugged, professional quality bi-metal portable band saw blades. Heat treated and welded-to-length in U.S.A., they install easily, last a long time and smoothly cut a wide variety of materials.

**Sold 3 per box.**

PAI#	Length x Width	Teeth/In	Tooth Set
97591	44-7/8" X 1/2"	10/14	variable pitch
97592	44-7/8" X 1/2"	14/18	variable pitch
97593	44-7/8" X 1/2"	20/24	variable pitch
97594	44-7/8" X 1/2"	10	straight pitch
97595	44-7/8" X 1/2"	14	straight pitch
97596	44-7/8" X 1/2"	18	straight pitch
97597	44-7/8" X 1/2"	24	straight pitch



## COBALT XTL® BI-METAL RECIP SAW BLADES

MADE IN U.S.A.



These extra-tough, professional quality blades are available for a wide variety of uses in wood, metal, plastics, fiberglass, plaster and other common building materials. A matrix II cutting edge is electron beam welded to the backer giving the blades an aggressive cutting ability while maintaining flexibility.

PAI#	Qty	Length x Thick	Teeth/In	Application
97576	5	4" x .035	18	METAL
97577	5	6" x .050	6	WOOD
97578	5	6" x .035	10	WOOD / METAL
97579	5	6" x .035	14	METAL
97580	5	6" x .035	18	METAL
97581	5	6" x .035	24	METAL
97582	5	8" x .035	10/14	WOOD / METAL
97583	5	8" x .035	18	METAL
97584	5	9" x .050	6	WOOD
97585	3	9" x .062	10	WOOD / METAL
97586	5	12" x .050	6	WOOD
97587	5	12" x .050	10/14	WOOD / METAL
97588	5	12" x .035	18	METAL

## COBALT XTL® BI-METAL HACK SAW BLADES



PAI#	Qty	Length x Width x Thick	Teeth/In
97598	10	12" x 1/2" x .025	14
97599	10	12" x 1/2" x .025	18
97600	10	12" x 1/2" x .025	24
97601	10	12" x 1/2" x .025	32

Cobalt XTL® bi-metal hack saw blades provide long life when cutting tougher materials. High-speed steel cutting edges are hardened to Rc 65-67 to resist heat and wear. Flexible backers resist shattering, resulting in safer, longer lasting blades. Vacuum heat treating creates harder edge for faster, easier cutting. Cut wood, plastic or any machinable metal, including conduit, stainless steel tubing, angle iron, copper tubing, structural materials and more.



MADE IN U.S.A.



Unlimited Parts, Unsurpassed Service

Parts Associates Inc. | [pai-net.com](http://pai-net.com) | 800.321.1128

12420 Plaza Drive  
Cleveland, OH 44130  
T: 216.433.7700  
F: 216.433.9051

5345 Drake Road  
Atlanta, GA 30336  
T: 404.699.1991  
F: 404.699.7751

800.321.1128

800.241.4106