## **CUT-OFF WHEELS**

Abrasive reinforced wheels are ideal for automotive and autobody repair. Cut all ferrous materials with ease. Cut through clamps, hangars, sheet metal, angle iron, tubing, castings, mufflers and rusted bolts. Leaves clean edge. Easier and safer to control than a torch, faster and less effort than a hacksaw. Wheels comply with American National Standards Institute Code B7.1 (1968 Rev.) and OSHA. Rated at 25,000 RPM maximum speed. Pneumatic cutting tool should have safety guard. Always wear eye and face protection.



	OUTSIDE CENTER HOLE					
CAT. NO.	DIAMETER	THICKNESS	DIAMETER	HARDNESS	PACKAGING	
94860	3″	1/16″	3/8"	X	5 per Card	
94870	3″	1/16″	3/8"	X	50 per Box	
94890	3″	1/16″	3/8"	X	100 per Box	
94890P	3″	1/16″	3/8"	X	100 per Shelf Bin	
94900	3″	1/32"	3/8"	T	5 per Card	
94930	3″	1/32″	3/8″	T	100 per Box	



## FIVE 1/16" CUT-OFF WHEELS WITH ARBOR FIVE 3/32" CUT-OFF WHEELS WITH ARBOR

A starter package of five 3" diameter Cut-Off Wheels and arbor (Cat. No. 94950).

CAT. NO.	CUT-OFF WHEEL THICKNESS	CENTER HOLE DIAMETER	
94970	1/16″	3/8″	
94980	1/32″	3/8″	



94970 94980

90040

90050

90060

CARDED

## ARBOR FOR CUT-OFF WHEELS WITH 1/4" & 3/8" CENTER HOLES

**94950** - Allows any die grinder or drill to be turned into a cut-off tool using either 1/4" or 3/6" I.D. Cut-Off Wheels. Cutting tools should have safety guard. Always wear eye and face protection.



CARDED

## RECIPROCATING AIR SAW BLADES





SCROLL ALL PURPOSE

Use these high quality blades to cut through a variety of metals, fiberglass and plastic. Great for body work and exhaust work. These bi-metal blades contain cobalt for long lasting, shatterproof use. Fits Chicago Pneumatic, CIA, Florida Pneumatic, Ingersoll-Rand, Mac, Sears, Snap-on and any other air saw with dual set screw blade retention. Maximum speed is 10,000 strokes per minute. Always wear goggles when operating any air tool. Packed 5 blades per display pouch.

**DISPLAY POUCH** 

CAT. NO.	BLADE LENGTH	TEETH PER INCH	BLADE TYPE	RECOMMENDED USE		
90000	3″	18	Scroll	Fine cutting of material over 1/8" thick		
90010	4″	18	All Purpose	General cutting of material over 1/8" thick		
90020	3″	24	Scroll	Fine cutting of material 1/16" - 1/8" thick		
90030	3″	32	Scroll	Fine cutting of material 1/16" and thinner		
90040	4"	32	All Purpose	General cutting of material 1/16" and thinner		
90050	Assortment - Contains one each of the 5 above blades					
90060	4″	24	All Purpose	Fine cutting of material 1/16" - 1/8" thick		



Our 24 tooth all purpose blade is the most popular pattern for general cutting requirements.

. . .