

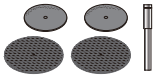

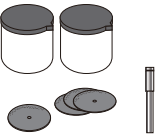


Picture	Description	Maximum RPM	Application		
	(1) Diamond wheel, 7/8".	35,000	Great for cutting, sawing and carving of hard materials such as marble, concrete, brick, porcelain, ceramics, hard epoxy, soft and hard wood.		
	(1) Saw blade, 7/8".	30,000	Great for cutting aluminum, copper, brass, wood and plastic.		
	(2) Fibre glass cut off wheels, 1-1/4"; (2) Cut off wheels, 1-1/4"; (1) Mandrel for cut off wheel, 1/8".	35,000	For slicing and cutting metal, wood, plastic. Cut-off wheels make it easy to cut or slot bolts, screws, sheet metal, thin wood, plastic. Cut-off wheels cut only along their edge. Do not attempt to sand or cut curved holes with them.	<p>BENCHMARK®</p> <p>74 PIECES CUT OFF WHEEL SET</p> <p>⚠ KEEP AWAY FROM CHILDREN.</p> <div>  </div> <p> <small>WARNING</small> <ul style="list-style-type: none"> • Always wear impact-resistant safety goggles that comply with CSA safety codes. • Follow power tool manufacturer's operating and safety instructions when using the products with power tools. • Discard entry bits if dinged, cracked or chipped. • Maximum operating speed: 35,000 RPM. • Maximum operating speed for saw blade: 30,000 RPM. </p> <p>1281-500</p>	
	(36) Cut off wheels, 15/16×0.025"; (30) Cut off wheels, 15/16×1/32"; (1) Mandrel for cut off wheel, 1/8".	35,000	For slicing and cutting metal, wood, plastic. Cut-off wheels make it easy to cut or slot bolts, screws, sheet metal, thin wood, plastic. Cut-off wheels cut only along their edge. Do not attempt to sand or cut curved holes with them.		