

Lenox 1972923 Features

- MetalMax delivers 1,000 or more cuts with no need for wheel changes. That is 30 times longer life than thin bonded cutoff wheels.
- Long Life: Advanced diamond technology provides extreme durability in metal cutting applications, leading to increased productivity, reduced downtime, and a lower cost per cut compared to thin bonded cutoff wheels.
- Safety: the wheel's body is made of solid steel to greatly reduce risk of breakage.
- Diameter retention: Made of a steel body and a diamond edge , MetalMax holds its original wheel diameter until the very last cut, meaning better control, reach, and cut precision throughout wheel life.
- Less dust, better workspace: substantial reduction of dust particles as the MetalMax wheel does not wear down like bonded abrasives; sparks come only from the material being cut.
- One wheel, multiple materials: MetalMax is recommended for multiple types of metal including steel, sheet metal, stainless steel, rebar, cast iron, aluminum and non-ferrous metals.
- Lenox MetalMax works on the same power tools as bonded abrasives wheels, and at the same speeds and feeds.
- Recommended materials: steel, sheet metal, stainless steel, rebar, cast iron, aluminum and non-ferrous metals.
- Always use protective equipment when working with Lenox MetalMax. Read and follow power tool operating instructions per manufacturer's recommendations. Warning: this product contains a chemical known to the State of California to cause cancer.

Lenox 1972923 Specifications

Wheel Diameter	6"
Wheel Thickness	0.05"
Arbor Hole Size	7/8"
Arbor Reduction Bushing	5/8"
Grit	40/50
Max RPM	10100
Type	Type 1
Power Tool Compatibility	Angle Grinder, Circular Saw