



14" Segmented Rim Diamond Blade, Metal Cutting

Part No. A-96229

Specially Designed to Handle the Extreme Power of Gas Power Cutters in the Most Demanding of Applications



DESIGN

Diamond coated segments for fast cutting and long life



CONTROL

Expertly balanced premium steel core for reduced vibration and noise



DURABILITY

Lasts significantly longer than standard abrasive wheels



APPLICATIONS

For cutting rebar, angle iron, metal studs and more



FEATURES

- Diamond coated segments for fast cutting and long life
- Expertly balanced premium steel core for reduced vibration and noise
- Diamonds are vacuum brazed to each segment for maximum durability
- Lasts significantly longer than standard abrasive wheels
- High quality diamonds for long life and fast cutting
- For cutting rebar, angle iron, metal studs and more
- For use with 14" gas power cutters

APPLICATIONS

- Rebar
- Angle Iron
- Metal Studs
- Pipe
- Metal Deck

ABOUT MODEL

For metal-cutting applications, get a blade that can handle the extreme power of gas power cutters. The Makita 14" Metal Cutting Diamond Blade (A-96229) is engineered to last significantly longer than standard abrasive wheels when cutting rebar, angle iron, metal studs, and more. The blade features an expertly balanced premium steel core for reduced vibration and noise. It is ideal for use with 14" gas power cutters.

It's part of Makita's expanding line-up of Optimum Diamond Blades engineered for fast, smooth cutting and long life. Each Makita Diamond Blade features the highest-quality synthetic diamonds for improved performance. The Makita line includes segmented and turbo diamond blades in a range of sizes, and complements Makita's existing collection of quality cutting and grinding power tools. Blade sizes range from 4" to 16".

SPECIFICATIONS

Diameter	14"
Arbor	1"
Max RPM	5,460
Bond	Vacuum Brazed
Plate	High Quality Steel
UPC Code	088381-457743