

SSQ-156-12A/B



Manufacturer/ Supplier/ Wholesaler of 6"(156mm) diamond cutting/ circular saw blades for concrete/ tile/ wall groove/ rock

Min Order Quantity: 500 Pieces
Supply Ability: 300,000 Pieces per month
Payment Terms: T/T,L/C,
Price: To be negotiated

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Net Weight(g)	225g
Numbers of Teeth	12T
Teeth Height	15mm
Blade Diameter	6"(156mm)
Disc Bore Size	7/8"(22.23mm)
Blade Thickness	2.2-2.4mm
MAX.RPM	10000
Cutting Condition	Dry/Wet

6" (156mm) segmented diamond cutting blade/disc for cutting granite. Designed to provide fast, smooth cutting in a variety of materials, including Concrete, Light Weight Blocks, Bricks, Stone, and Masonry Materials. Can be used dry cut. For light or medium duty cutters. Sintered diffusion bonded, long service life.



For concrete repair. Beveled edge blade for preparing cracked concrete in the preparation process of restoration. These superior quality diamond blades were manufactured at a state-of-the-art facility.

Don't be fooled by poorly constructed blades with minimal diamond content and inadequate bonding technology. This blade has been engineered to deliver maximum life, typically 40%-50% over industry standards. These blades are manufactured and conform to ISO 9001 standards. These blades offer the same quality products for brand name distribution.

Features:

- ✚ Enhanced Diamond Matrix for fast and efficient cutting.
- ✚ Hardened steel body for increased product life.
- ✚ Standard arbor for use in all compatible cutters.

Quality Control:

- ✚ the hardness of the saw blade to ensure the good quality.
- ✚ We check the flatness degree to see if it is up to standard.
- ✚ We also do some cutting experiments to check its using function.
- ✚ Professional manufacturing assembly line.

Crack Chaser & Tuck Point is a type of Diamond Blade that feature wedge-shaped segments for incredible cutting speed and exceptional blade life. The Crack Chaser blades are designed for cleaning out and repairing the cracks on a wide range of masonry surfaces. Whereas The Points Chaser Blade used for fast removal of mortar joints and preparation of any abrasive surfaces. Shorter segment design in tuck point blade allows this tuck to cut virtually all mortar types. It will deliver a faster cut on both hard and soft materials and a points chaser diamond blade is required for cleaning, widening, and fixing cracks/imperfections on masonry surfaces. We offer a wide variety of Crack Chaser & Tuck Point Diamond Blades.

Percentage of raw materials:

- High quality carbon structural steel matrix ,
- 65 manganese steel,
- High grade diamond,
- Intermediate or above quality,
- Homemade alloy powder.

Application:

- Cut only concrete and wall grooves

Tool Compatibility:

- Wall slot machine,
- cutting machine

Using machine



Safety and working instructions

- Safety and working instructions for using diamond cutting pieces
- When installing or replacing the cutting piece, unplug the plug from the socket.
- Please choose the appropriate cutting piece according to the material to be processed.
- Cleaning flanges, shafts and cutting pieces.
- The flange shall be at least 1 / 3 of the diameter of the cutting piece
- The diameter of the shaft must be as large as the hole in the cutting piece.
- Do not privately increase the hole in the cutting piece.
- The direction of the arrow on the cutting piece and the steering of the machine must be caused by the direction of the arrow on the cutting piece and the steering of the machine.
- The maximum speed of the machine shall not be higher than the allowable maximum speed of the cutting piece.
- Can only do right angle or straight line cutting, engaging in curved angle cutting may cause section core fracture or section fracture.
- Avoid pressing the machine and hitting the material with the machine. Don't let the cutting piece overheat. Stop working at the right time to cool the cutting piece.
- Please remove the cutting piece when transporting the machine to avoid unnecessary damage.
- Wear protective goggles, industrial gloves, masks, safety shoes and work clothes when working.
- Protective cover, guide plate and vacuum must be used when working
- When doing wet cutting, isolation transformer must be used, and there must be a strong non-grounding socket on the isolation transformer.

FAQ

Q:Are samples available for quality test?

A: Yes, free samples can be prepared for quality test,and we bear the freight charges.

Q: Do you accept OEM Brand?

A: Yes,OEM Brand is accepted.We can also design label for you for free.

Q: Do you have any certificate?

A: Yes, we have MPA,ISO certificates .

Q:How could you ensure the quality?

A:Only high quality and stable batch products can ensure user's safety and consistent effect.To ensure this, all our products will pass the semi-product testing, finished- product testing and inspection before delivering.Quality passes only after 3 times testing.