

the description:



Diamond Grinding Shoes With Two 1/4 PCD And One Round Segment For Removal Of Epoxy Glue And Resin Off Concrete Floor

Diamond grinding disc for concrete floor can paint colors as customers' requirements fine grinding preparation on floor or old floor renovation before polishing.

Specifications:

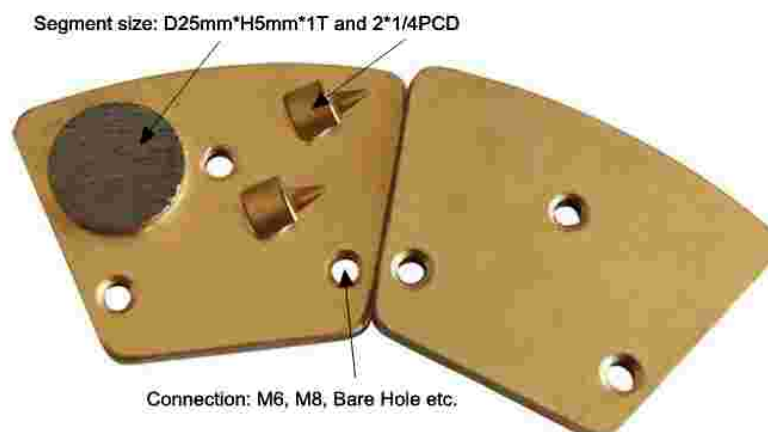
Below are the regular specifications of Diamond Grinding Shoes With Two 1/4 PCD And One Round Segment:

Noun:	Diamond Grinding Shoes With Two 1/4 PCD And One Round Segment
The gravel part:	16-270 # etc.
Size:	D25mm*H5mm*1T and 2*1/4PCD
Shape:	2x1/4PCD And One Round Segment
Material:	PCD + diamond + metal powder
Quality:	International standard quality
Contact:	Magnetic polarity or M6, M8 or bare hole etc.
Machine:	For fast link grinding machine
Guarantee:	Soft Bond, Medium Bond, Hard Bond.

Specially designed tools are available for any standard application. we can Tailor your tools to your specific needs.

Product details:

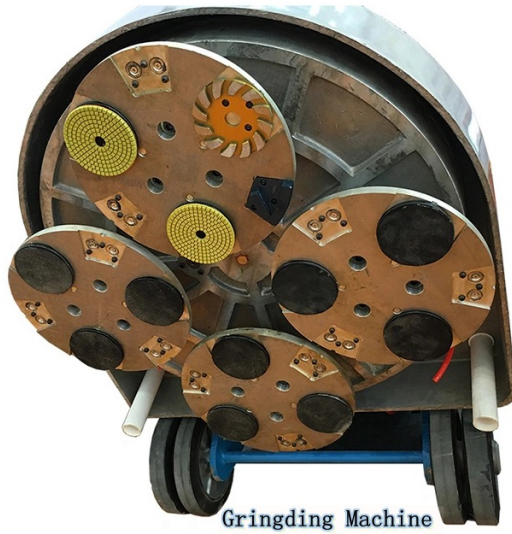
Diamond Grinding Shoes With Two 1/4 PCD And One Round Segment:



[If you are interested in our products, you can click me.](#)

Applications:

Diamond Grinding Shoes With Two 1/4 PCD And One Round Segment Suitable for general use of grinding (concrete and stone) while it is mostly used for paint, glue, epoxy removal, floor coating, high quality, high efficiency and long life.



Note: Special logo, size piece and shapes, installation are available as per customer's request.

Advantages:

Very efficient for the toughest situations such as the removal of very persistent coating.

- 1) High quality for long life;
- 2) Remove thin coating materials with ease;
- 3) Designed to work aggressively;
- 4) Smooth and level high spots.

Features:

Excellent wear resistance, low cost, better surface finish etc.

Related Products:



Boreway Machinery Co.,Ltd
www.diamondtools.top
www.boreway.net

Three sectors of shoe grinding



Boreway Machinery Co.,Ltd
www.diamondtools.top
www.boreway.net

Four sectors of grinding shoes

information about us:



Our service:

1. Low order quantity: you can meet the test order you need.
2. Fast delivery: We get big discounts from freight forwarders.
3. OEM acceptable: We can produce according to your samples or drawings.
4. Good quality: We have strict quality control system. Enjoying a good reputation in the market.
5. Good service: We consider our customers to be highly professional and enthusiastic.

Describe:

1. If we want to order your product, how do we know your quality?

Please test in a very small order and then you will know the quality. Now even Many people in the world use Chinese products because of their high quality and high quality.

competitive price. We are a professional diamond tool manufacturer.
In any case, for more than 8 years, confirm the quality of our products, small test orders will be tested
Necessary.

Can you provide samples for free?

We do not offer free samples. Based on years of experience, we believe people will get it. By paying for the samples, we will cherish and value them more. We had
Be prepared to provide our potential customers with a special discount to take part in the test.

It is very important to give us feedback and we will be very grateful.

3. Does your company accept customization?

Of course, we accept that. It includes different colors, grit, etc. We can also distinguish your own logo

The brand is on board. You want us to produce any new products for you, just send us your products.

Draw or sample, we produce the same. We will not sell these products to others

Customers can only obtain a license.

please note:

1. Please provide the items before purchasing.
2. Please provide the model number before purchasing.
3. Other specifications can be customized according to requirements.

call us:

Fujian Nanan *boreway* Machinery Co.,Ltd.

 No.605 Huahui Center, Shuitou Town 362342 Quanzhou, Fujian, China

 **TEL:** (+ 86) 595-86990206 /  **Fax:** (+86) 595-86990220

 **Mobile / WhatsApp / Wechat:** (+ 86) 13559599186

 **E-mail:** boreway09@boreway.net

 **Chilin Lin**