Boreway Tungsten Carbide Fickert Diamond Bush Hammer Roller Tool for Automatic Grinding Machines

Advantage:

99 Tips High Efficiency Fickert Diamond Bush Hammer Roller

- 1. The grit of bush hammer face can be adjusted.
- 2. Works with high efficiency, 5-6 times faster than that of manual processing.
- 3. Mainly designed for texturing and roughening of smooth stone surfaces and is especiallyimportant for performing operations to create anti-slip surfaces on stone floors and steps, etc.

Feature:

99 Tips High Efficiency Fickert Diamond Bush Hammer Roller

- 1. Easy installation and use.
- 2. Uniform finish over the whole slab surface.
- 3. Oppotunity to work on thin or defective slabs.
- 4. High production and new finishes with minimum investment.
- 5. Fixed on the hold plate of the polishing machine as a polishing tool.
- 6. The disposition of the rollers and their special insert give medium comma finish.

Specifications:

The followings are the normal specifications of our **99 Tips High Efficiency Fickert Diamond Bush Hammer Roller:**

Diameter	Grains No.	Segment Dia.	Туре	Material
L140MM,L170MM	995	4.7MM	Abrasive Block	Carbide And Steel

The above specifications are for reference, other specifications can be ordered by customers.

Introduction:

99 Tips High Efficiency Fickert Diamond Bush Hammer Roller

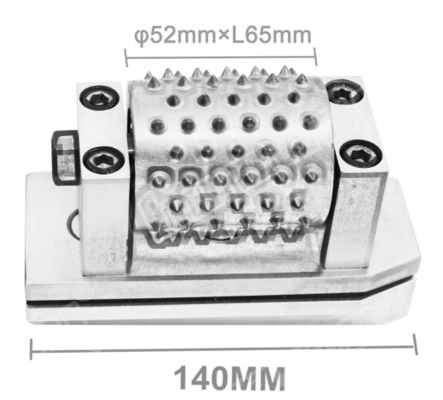
Fickert Length:	L140MM	
Size And Color:	Customzied	
Type:	Abrasive Block	
Material:	Carbide And Steel	
Application:	Grinding For Stone	
Machine:	Automatic Grinding Machine	
Usage:	Bush Hammer Roller for Polishing	

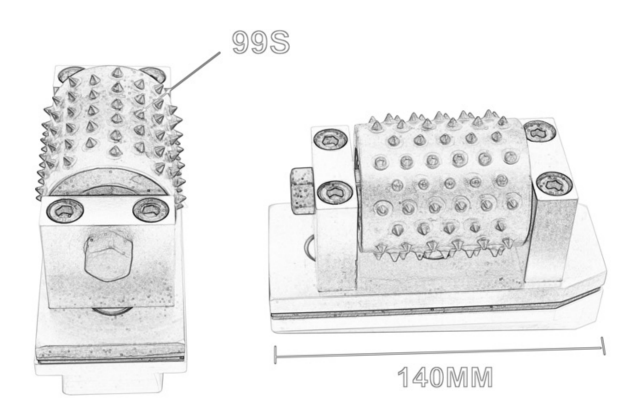
High Quality Fickert Type Bush Hammer Rollers is used on automatic grinding machines, for grinding and calibrating the stone slabs like granite, marble, etc. When assembled with a bush hammer roller, It becomes a bush hammer plate and can be used for texturing the surface of stone slabs and creating different bush-hammered profiles at high efficiency.

High Quality Fickert Type Bush Hammer Rollers is grit can be changed through the adjustment of spring elasticity on bush hammer, manual grinding machine press.

Product Details:

99 Tips High Efficiency Fickert Diamond Bush Hammer Roller







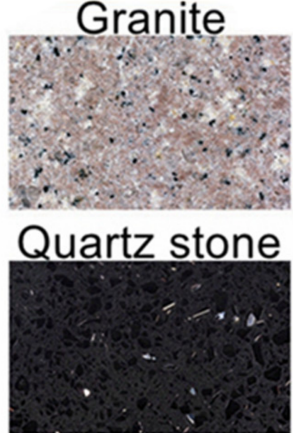


Boreway Machinery Co.,Ltd www.fordiamondtools.com www.diamondtools.top

Application:

- **99 Tips High Efficiency Fickert Diamond Bush Hammer Roller** is used on automatic grinding machines, for grinding and calibrating the stone slabs like granite, marble, etc. When assembled with a bush hammer roller.
- **99 Tips High Efficiency Fickert Diamond Bush Hammer Roller** are mainly designed for texturing and roughening of smooth travertine surfaces and is especially important for performing operations to create anti-slip surfaces on stone floors and steps, etc. It's scrollable and highly efficient, for example, a roller of 200mm diameter can fabricating more than 150 square meters stone surface per day.





Applications Machine:

99 Tips High Efficiency Fickert Diamond Bush Hammer Roller is used on automatic grinding machines, for grinding and calibrating the stone slabs like granite, marble, etc.

It is a very stiff & dense material (two times stronger than steel and is double the density of steel). Tungsten carbide is also used in different industries, such as cutting tools. The shape of the tips and their location on the bush hammer roll will ensure a longer lifetime. The bush-hammered concrete is usually used for swimming pool surroundings, or for the creation of anti-skid surfaces on terraces, garden paths, or pedestrian areas. This technique is also recommended for every smooth surface you want to make anti-skid.



99 Tips High Efficiency Fickert Diamond Bush Hammer Roller

boneway[®]



If you want more details of bush hammer, please contact us.

Multi size bush hammer tools

Related Products:



45S Husqvarna Redi-lock Bush Hammer Roller



270MM Bush Hammered Plate For HTC Grinders

About Us:



Packing Delivery:

PS:

- 1.Tools packing in carton cases
- 2.By Air/Sea for batch goods, Airport/Port receiving
- 4. When tools are in large quantities, they are packing in wooden cases



Our Service:

- 1.Low MOQ: It can meet your trial order need well.
- 2.0EM Accepted: We can produce according to your sample or drawings.
- 3.Good Service: We treat our clients as God with high professionalism and passion.
- 4. Good Quality: We have strict quality control system. Good reputation in the market.
- 5. Fast Delivery: We have big discount from forwarder.

FAQ:

1. How could we know the quality, if we want to order your products?

Please just test them with a very small order, then you will know the quality. At present, so many people in the world to use Chinese products, because of the high quality and most competitive prices. We are professional manufacturer in supplying diamond tools for more than 8 years. Anyway, confirming our products quality, a small trial order for testing will be necessary.

2. Can you offer free samples?

We don't offer free samples, according to our many years experience, we think people get the samples by paying, they will cherish and appreciate more what they get. But we are willing to give our potential customers a special discount which they are used to do a testing. It is very important to give us feedback, we appreciate it.

3. Does your company accept custom-made?

Surely, we accept it. Including different color, grit etc. We also can mark your own logo and brand on the pad. Any new products you want us to produce for you, just send us your drawing or sample, we will produce the same one. We will not sell this kind of products to oth er

customers only if we get your permission.

Kindly Notice:

- 1. Please provide the material before purchase.
- 2.Before purchase, please provide the model of the machine.
- 3.Other specifications can be customized according to requirements.

Contact Us:

Fujian Nanan homeway Machinery Co.,Ltd.

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

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

Mobile/WhatsApp/Wechat: (+ 86) 18650679939

E-mail: boreway@boreway.com

Lyon Chang