

## Product Description

We redesigned the basic **bush hammer roller for concrete finish**, and designed a bush hammer with L support. If you want to create a rough surface effect, you can use L shape bush hammer roller for concrete finish, segment diameter has 3.6/4.5/4.6/4.7/6/8mm

The L shaped bush hammer roller is designed to be easily and quickly installed on the klindex grinding plate. Rotary bush hammer roller for klindexIt is specially designed for the klindex bush hammer plate to polish a variety of materials such as concrete, stone, asphalt pavement and ground, so as to achieve the effect of safety and anti slip surface.

1. Remove the old resin coating.
2. Ground care for laying new coating.
3. Grinding the anti-skid rough surface.
4. Bush hammered finish tool,place the aggregate on the concrete floor to prepare for concrete polishing and grinding.

## Product Specification:

The followings are the normal specifications of our **bush hammer roller for concrete finish**:

<b>Roller Shape</b>	L Shape
<b>Brand</b>	Boreway
<b>Segment Diameter</b>	45 Teeth Per Roller
<b>Plate Type</b>	Klindex Rotary Bush Hammer Plate Manufacturer
<b>Name</b>	Klindex Rotary Bush Hammer Roller For Concrete Finish Manufacturer
<b>Payment Terms</b>	T/T, Western Union, Paypal, Wechat, Credit Card, Cash, L/C

Other bush hammered finish tool specifications can be customized as required.

### Kindly Noted, When Place Order Please Inform The Following:

- 1.Stone Effect Sandblasted Surface/Litchi Surface
2. Use Object (Marble, Granite Or Other Stone, Concrete And Other Stone)
3. Segment No.(30s, 45s, 60s, 72, 99s, Star, Steel Dense Tooth, Vacuum Brazing)
4. Diameter of the Bush hammer plate(125mm, 150mm, 200mm, 250mm, 300mm, 350mm, etc.)

5.Base Style(U

Shape, Frankfurt, Fickert, Lavina, Husqvarna, HTC, Klindex, Werkmaster, Diamatic, Etc.)

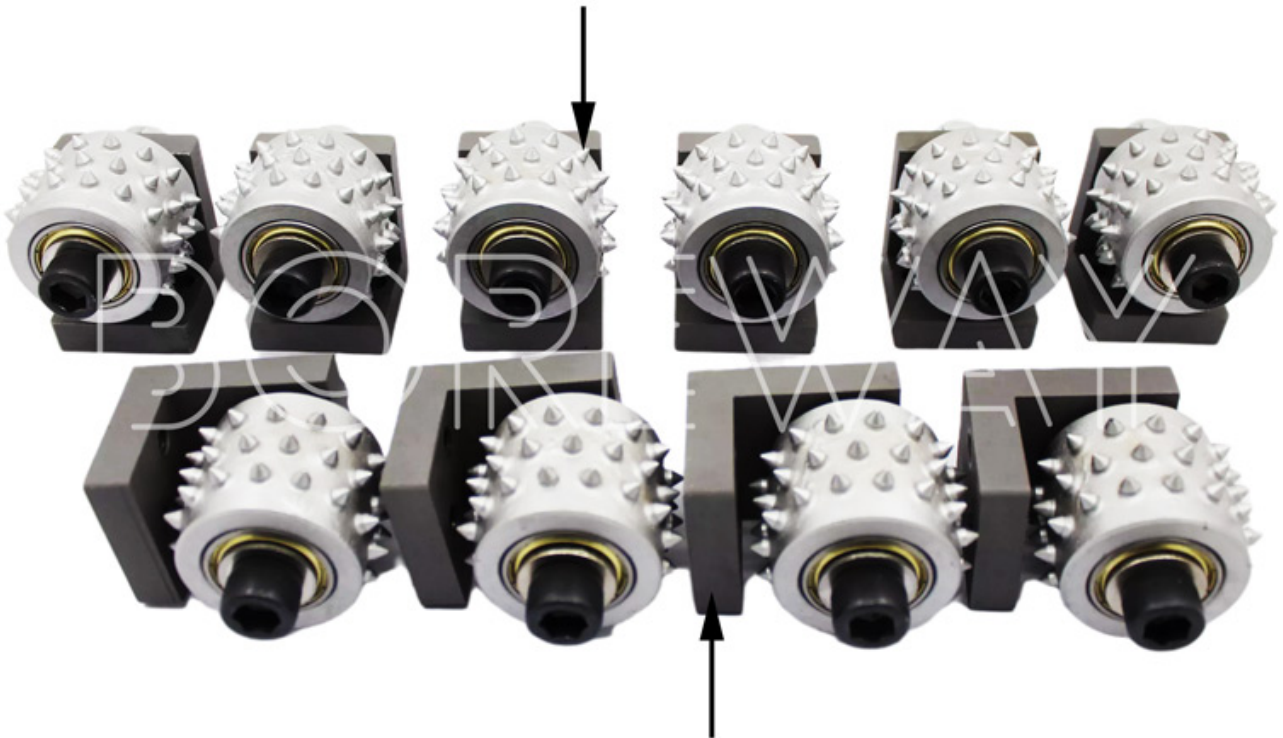
6.Machines (Hand Held Grinders, Automatic Bush Hammering Machine, Automatic Grinding Machine, Angle Grinder, And Floor Grinders)

#### Product show

**Klindex Rotary Bush Hammer Roller For Concrete Finish Manufacturer**

## High Quality Carbide Alloy

### 45 Teeth Per Roller



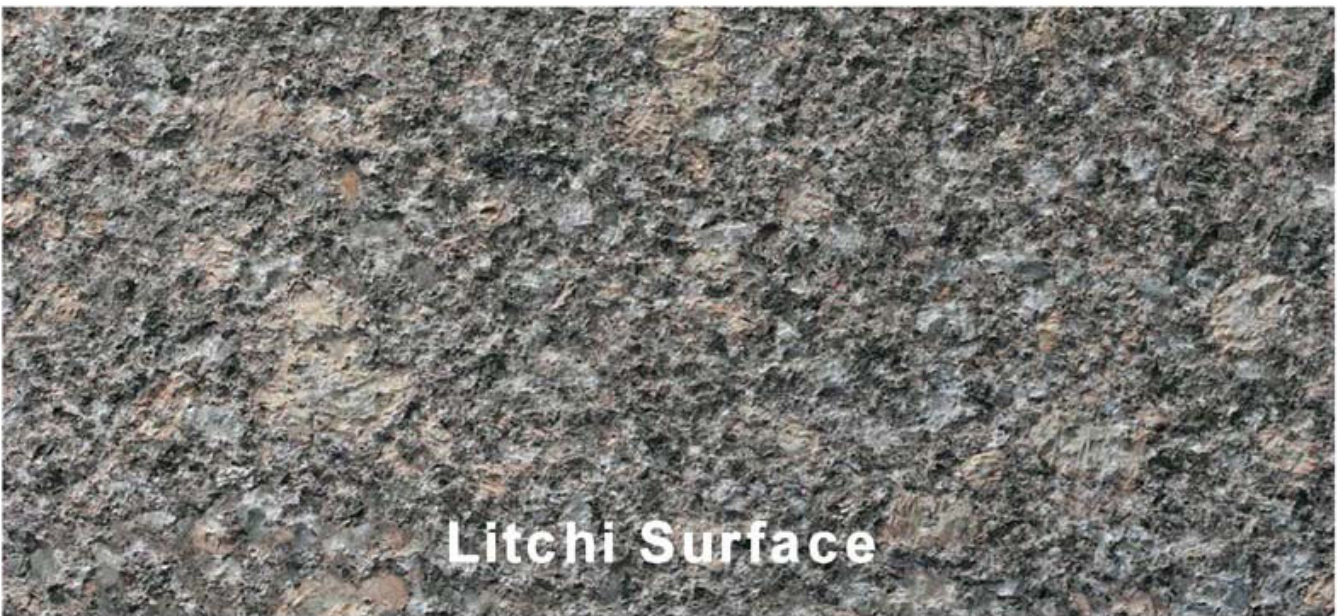
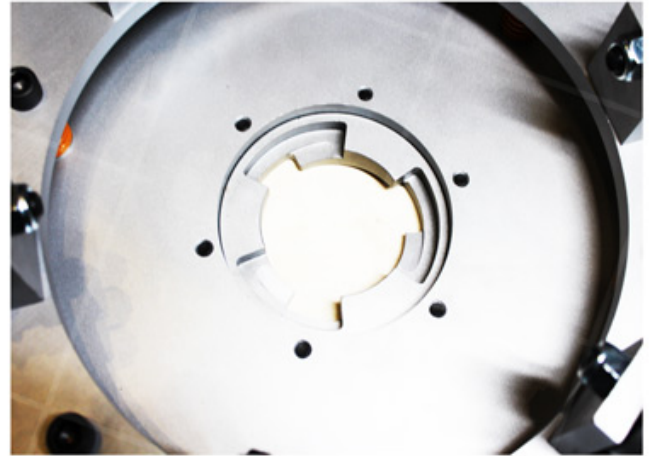
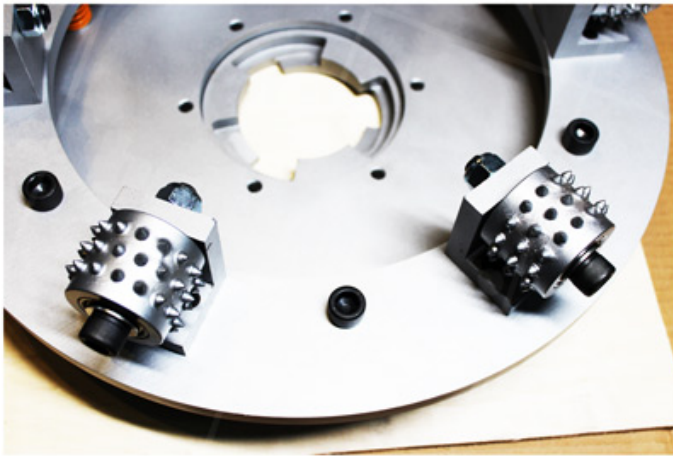
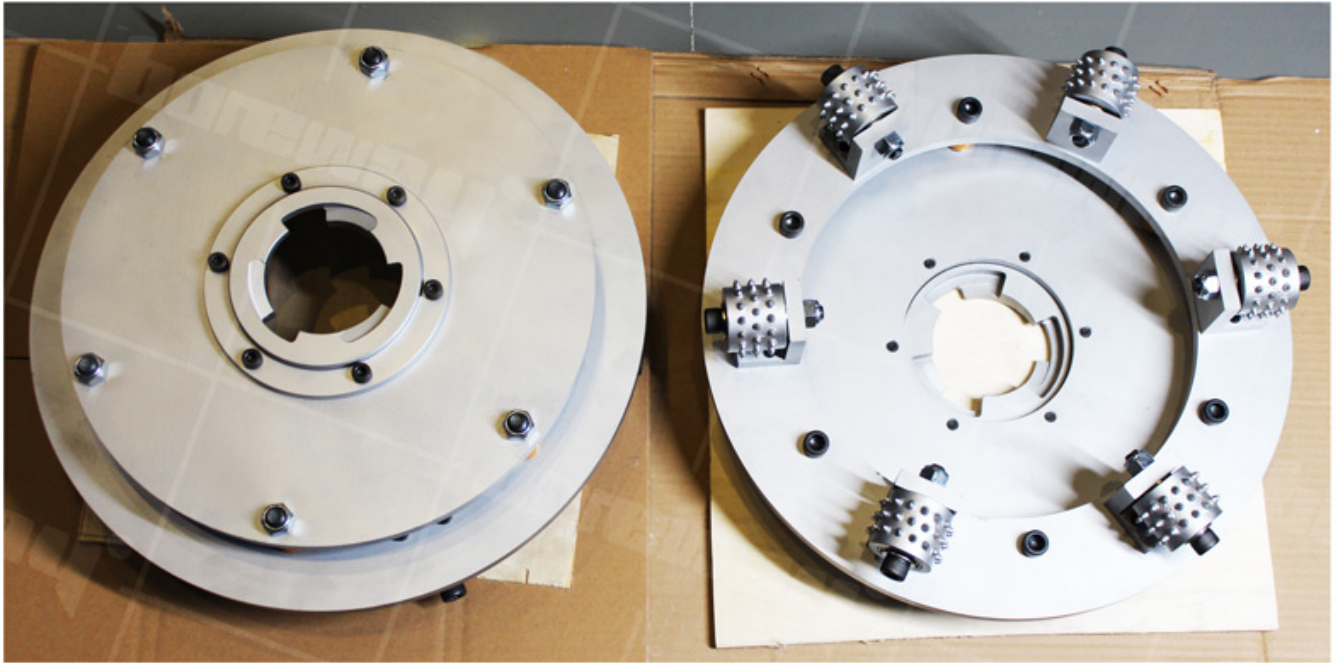
### L Shape Design For Klindex

## Use For Klindex Bush Hammer Plate

#### Application:

rotary bush hammer roller for concrete,used in klindex grinding plate to grind rough anti-skid surface on the surface of concrete, asphalt pavement, granite and other materials.

bush hammer roller for rough surface.for floor preparation. Using bush hammer, in combination with diamond tools, it is possible to prepare in the best way the surface in order to apply correctly the new coating.



Base Style(U  
Shape, Frankfurt, Fickert, Lavina, Husqvarna, HTC, Klindex, Werkmaster, Diamatic, Etc.)



## FAQ

### 1. Do you provide many kinds of Bush hammer tool?

We provide 30s, 45s, 60s and other various bush hammer wheels, as well as multi-brand floor lychee surface grinding blocks and grinding discs.

### 2. When inquiring about products, what information do I need to provide?

You can inform the specifications of the required product, the target of the product, the machine that the product uses, or use the picture to communicate with our staff, and you can also customize the product according to your requirements.

### 3. How are your products packaged?

We will first want to wrap the sponge around the product, then put it in a carton or plywood box, and then wrap the box with tape. We can pack them according to your requirements.

### Logistics:

Sample order ship by DHL, UPS, FedEx, TNT, EMS etc

For mass order delivery, can be optional with terms of Exwork, FOB, CNF, CIF by air or by sea based on the buyer's forwarder or ours



### Contact 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) 18650679939



**E-mail:** [boreway@boreway.com](mailto:boreway@boreway.com)



**Lyon Chang**