





## Fitness Equipments Metal With Rubber Feet Pads

Find a huge selection of Fitness
Equipments Metal With Rubber Feet
Pads from China at KINGTOM.
Fitness Equipments Rubber Feet
Pads have been widely used in
electronics, electrical appliances,
furniture and furniture, hardware tools,
sports equipment, metal products,
Musical Instruments, light industrial
products, etc.

KINGTOM is a professional China Fitness Equipments Metal With Rubber Feet Pads manufacturer and supplier. **Fitness Equipments Rubber Feet Pads** have been widely used in electronics, electrical appliances, furniture and furniture, hardware tools, sports equipment, metal products, Musical Instruments, light industrial products, etc.

## **Product Parameter of the Fitness Equipments Metal With Rubber Feet Pads:**

①Product name: Fitness Equipments Metal With Rubber Feet Pads

②Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

(4)Size: Can Custom

⑤Can Custom: Black or custom

**6** Application: Automotive

7 Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

® Delivery: 30 -50days after sample confirmation

9 Sample: 25-30 days

(11) Package: PE bags, Cartons, Pallet

(12) Payment Terms: T/T,L/C and so on.

Tel: <u>+86-592-5674359</u> Phone: <u>+86-13959226689</u> E-Mail: <u>joe@kingtom.com.cn</u>



(13) Shipment Way: Vessel, Air, Express etc.

## Product Feature AND Application of the Fitness Equipments Metal With Rubber

## **Feet Pads:**

**Metal with rubber feet pads** Made of silicone rubber, it is soft and elastic and is often used to protect main parts from accidental falls or wear. Silica gel pad has a certain flexibility, excellent insulation, compressibility, natural surface viscosity, specially for the use of gap heat transfer design production; Can fill the gap, complete the heat transfer between the heating part and the cooling part, but also play the role of insulation, shock absorption, sealing and so on.

①With high elastic polymer material with reversible deformation. Elastic at room temperature, can produce large deformation under the action of a small external force, can be restored to original state after removing external force. Silica gel belongs to completely amorphous polymer, its glass transition temperature (T G) is low, the molecular weight is often very large, more than hundreds of thousands.

②Thermosetting elastomer, while plastic is a thermosetting elastomer. Silica gel due to different types of sulfide, the temperature range of its molding and curing, there is also a considerable gap, and even due to climate change, indoor temperature and humidity affected. Therefore, the production conditions of rubber products need to be adjusted moderately at any time, if not, the quality of products may be different.

