



BRAKE SHOE

BS-320

PRODUCT DESCRIPTION

Product Description and Application

Set with two brake shoes including all fasteners, for bicycle with a V brake system.

FEATURES

- Recommended for aluminium rims with anodized or blank sidewalls
- The cartridge system offers an easy pad exchange after wear out
- The “T6” hardened cartridges avoid a bending of the brake pads while braking and increase the brake performance
- The “triple colour & triple contour pads” ensure a high grip and reduction of noise in all weather conditions
- The fastener design allows a comfortable alignment of the brake shoe for an optimized contact to the rim

TECHNICAL INFORMATION

Pad material

- The triple colour and triple contour pad is an arrangement of three different and special developed materials, with each a particular brake performance, to create best braking deceleration at all weather conditions
- The “anti-noise” surface pattern design assures comfortable riding
- Some refined friction ingredients reduce rim surface wear

Pad holder

- Non-symmetric aluminium AL-6065 pad holder, sandblasted, with silver finish
- With hardened steel bolt and a structure reinforced holder design for higher stiffness
- Marked with clear signs to indicate where to mount (left or right side) and for the alignment into the front direction of the bike

Fasteners per set of 2 brake shoes

- 2 x M6 head-nut with 5 mm Allen key head and 2 x steel washer
- 2 x concave aluminium spacer for outside the brake legs (thin)
- 4 x convex steel spacer, each 2 for inside / outside the brake legs
- 2 x concave aluminium spacer for inside the brake legs (thick)

Dimensions:

Length 72 mm

Weight:

58 g/set

INSTALLATION**Installation & Maintenance**

- For instructions how to mount these brake shoes please check the [brake shoes assembly-instructions](#)
- Clean the rim braking surface before assembly
- Check your brake shoes and brake system before every ride
- Change your brake pads when the tread areas wear out (no visible profile left)

Spare parts

Worn out pads can be replaced with part [BS-321](#) (tri-colour) or [BS-301](#) (black).