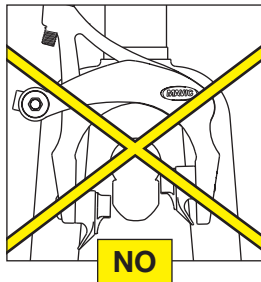
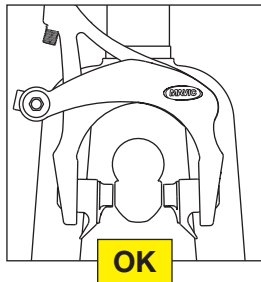


BRAKE PADS

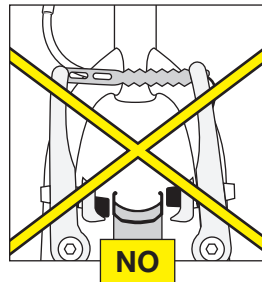
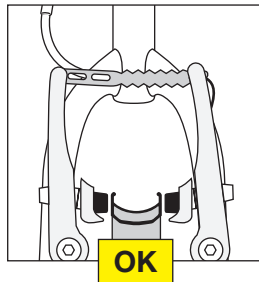
Adjusting the brake pads:

The brake pads should be positioned on the braking surface of the rim, as shown in the diagrams below:

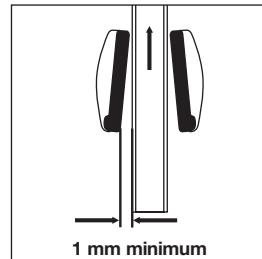
Road rim



MTB rim



Pad angles (Road and MTB)



Recommendations for use and type of brake pad:

For proper braking:

- Clean the brake pads with the Mavic soft stone M40410;
- Avoid all types of greasy substances on the braking surfaces;
- Use brake pads that are adapted to the specific rim coating. Certain brake manufacturers offer specific Ceramic pads. These pads should only be used with Ceramic rims to avoid prematurely damaging the braking surface. Nevertheless, Mavic will never be able to guarantee the perfect appropriateness between the brake pads of different manufacturers with its different coatings on the braking surface (UB Control, Ceramic,...);
- On most road calipers, you can use the Mavic brake pads M40498. The rubber of these brake pads is perfectly adapted to the Mavic rims (excluding Ceramic);
- Check the degree of wear and the smoothness of the brake pads. Replace them on a regular basis.

To avoid braking noise, optimize the adjustment of the braking system by following the recommendations above, but also by trying to adjust the different pad angles, and by mounting (if necessary) a stiffener.