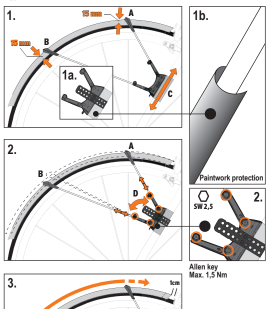
MANUAL → RACEBLADE PRO SET → 11319 + 11430 + 11322 + 11431



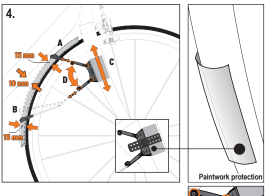


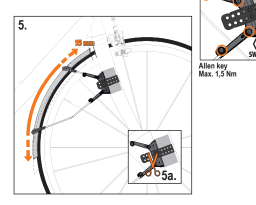


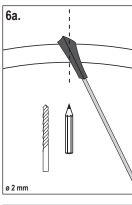
Rear

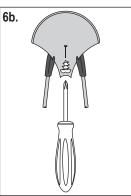


Front (standard fork)









EN. MOUNTING INSTRUCTION

The SKS RACEBLADE PRO is an ultra-light wheel protection set boasting excellent splash protection, especially for racing wheels and crossbike wheels. The Raceblade can be assembled in a very short space of time thanks to the simple SKS quick assembly system.

The RACEBLADE PRO is available in two different widths:

RACEBLADE PRO: For racing wheels with a max, tyre width of up to 25 mm RACEBLADE PRO XL: For racing wheels and crossbike wheels with a tyre width

of between 25-32 mm

Rear assembly:

1. Aligor the wheel protector facing upwards in such a manner that the distance to the tyre on the front strut (A) is a minimum of 1.5 cm whilst the strut is in contact with the fastening points on the frame. In order to determine the correct distance, move the strut holder upwards or downwards on the frame. (Arrow C)

The distance between the wheel protector and the tyre should now also amount to 1.5 cm on the strut (B). If the distance is higher or lower, the strut must be adjusted to its frame shape.

1a. In order to do so, first attach the strut to the seating struts of its frame on each side with the of clamping rubber by hooking the clamping ubber into the fastening points. Clamp the rubber so tightly that it is impossible for the strut to slip on the frame.

1b. If necessary, use the enclosed paintwork protection in order to protect the frame. Please see the section entitled »Permanent attachment of the wheel protectors with the enclosed cable ties.

2. The distance between the wheel protectors with the enclosed cable ties.

3. Finally ensure that the clearance between the wheel protector and the tyre can be adjusted by changing the inclination of the struts (D). Loosen the four Allen screws belonging to the connection and move the strut into the correct position.

Check the distance between the wheel protector and the tyre can be adjusted by changing the inclination of the struts (D). Loosen the four Allen screws belonging to the connection and move the strut into the correct position.

Similarly ensure that the clearance between the wheel protector and the tyre and he adjusted by changing the inclination cornect with the wheel spokes.

3. Where necessary, carefully shorten the clamping rubbers with scissors so that the ends cannot come into contact with the wheel spokes.

3a. Where necessary, carefully shorten the clamping rubbers with scissors so that the ends cannot come into contact with the wheel spokes.

Front assembly:

4. As was the case with the rear wheel, first check whether the struts need to be adjusted to match the shape of the forks. Pay attention to an even distance of at least 15 mm between the mudguard and the tyre respectively 10 mm between mudguard and downtube along the entire length of the profile. Where necessary, use the enclosed paintwork protection in order to protect the forks.

5. Distance between the profile and the forks. The distance to the forks should amount to a minimum of 1 cm. The distance to the forks can be regulated by moving the profile in the strut brackets. Ensure that the distance to the wheel protector is sufficient when the pedal is in the front position.

5a. You can also carefully shorten the clamping rubber here using scissors where necessary

anent attachment of the wheel protectors

Permanent attackment of the wheel protectors in a continuous protectors are not permanently fasten the quick release clamping rubbers, the RACEBLADE PRO wheel protectors can also be attached with cable ties. (Cable ties not included) This type of fastening is only suitable for the permanent fastening of the RACEBLADE to the bike. In order to assemble, use 2 cable ties per side in addition to the clamping rubbers. Ensure that the cable ties run perfectly in the groves provided for this purpose. Pull the cable ties as tight as possible so that slipping cannot occur. Carefully cut the protruding ends of the cable ties flush so no excess is exposed.

Safety information!

Before each journey, check that the wheel protectors are sitting correctly. If the minimum distance between the wheel protector and the tyre is not observed, the wheel protector may become damaged and, in the worst case scenario, could lead to a crash. Therefore, it is essential that the minimum distance of 1.5 cm is observed during assembly. Ensure that the flawless function of the brakes is guaranteed and that the wheel protector does not come into contact with the moving brake parts. Due to the effect of UV radiation, the clamping rubbers are subject to natural ageing. Regularly check the condition of the clamping rubbers and promptly replace them in the event of damage.

Fro up (If the wheel protectors are correctly set, the profiles can be permanently screwed together with the strut brackets. In order to do so, remove the fully adjusted wheel protectors from your wheel once again. 6a. In order to make this process easier, we recommend pre-drilling a 2 mm hole in the respective position. 6b. Now screw the enclosed screws through the profile and into the drill hole of the strut bracket.

WARNING! SKS GERMANY is not responsible for damage to frame paint or carbon resulting from use of this product. Proper use of protection film and maintenance, including regular cleaning of frame and fender at attachment points,

