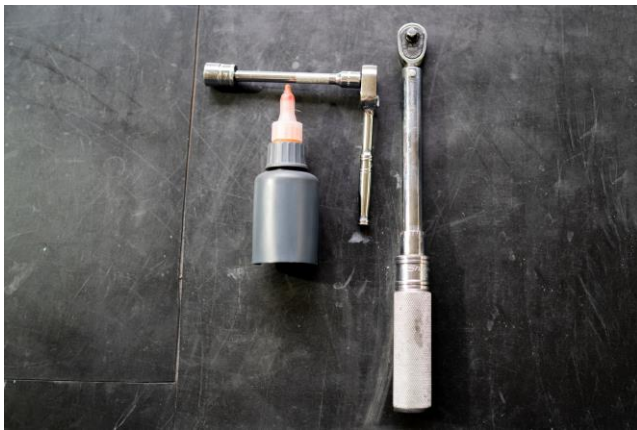


Assembly instruction Collision protection ring

Attention: In order not to lose warranty claims, the **collision protection rings** may **only** be **removed** if they are **damaged**. Furthermore, they are only allowed to be removed by a **specialist workshop**. It is **not necessary** to remove the **collision protection rings** when **changing the tyres** and; moreover, it is also **not permitted**.

Tools:

13mm nut (thin-walled), ¼" ratchet, ¼" torque spanner 12Nm, sealant



Disassembly:

Before dismantling, check that there is enough clearance between the nut and the collision protection ring, to avoid damage. Loosen all 20 bolts with a ¼" ratchet and remove them. Now remove the collision protection ring from the rim.



Preparations for fitting the new collision protection ring:

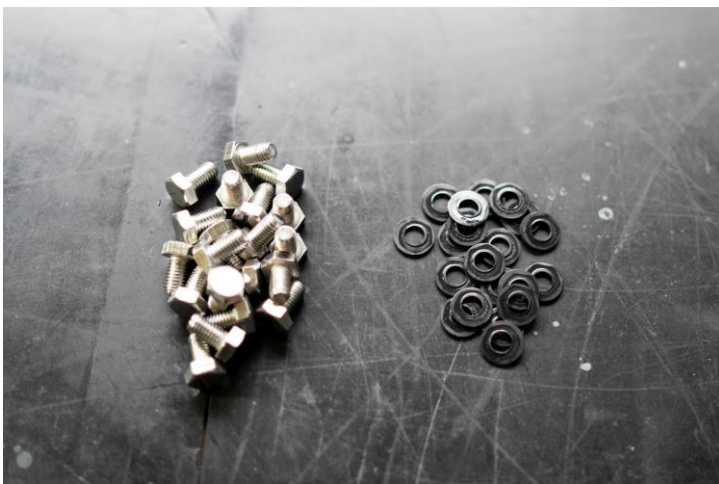
Clean surface with soft damp cloth, clean screw holes with compressed air.



Apply the enclosed thread sealant to the screw holes.



Have the enclosed screws and plastic washers ready.



Twin-Monotube-Projekt GmbH
Im Seefeld 17
76846 Hauenstein

Tel.: +49 (0) 6392 40901-01
Fax: +49 (0) 6392 40901-11

E-Mail: info@twin-monotube-projekt.de
Web: www.twin-monotube-projekt.de

Fit the new collision protection ring:

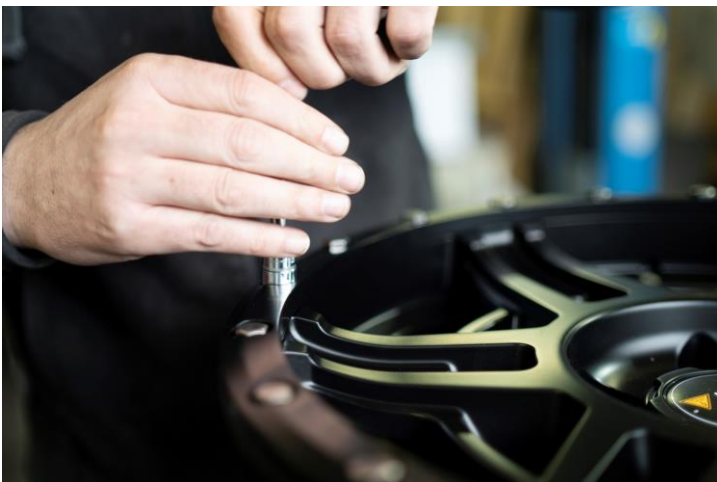
Carefully fit the new collision protection ring and align it with the screw holes. Insert plastic washers into bolt holes.



Insert all screws by hand and let them bite.



Screw in the screws by hand as far as they will go.



Twin-Monotube-Projekt GmbH
Im Seefeld 17
76846 Hauenstein

Tel.: +49 (0) 6392 40901-01
Fax: +49 (0) 6392 40901-11

E-Mail: info@twin-monotube-projekt.de
Web: www.twin-monotube-projekt.de

Anzugsreihenfolge Anfahrtschutzring (Über Kreuz)



Tighten the screws to 12 Nm according to the tightening diagram (see picture above). Then retighten all screws a second time clockwise with 12 Nm.



Twin-Monotube-Projekt GmbH
Im Seefeld 17
76846 Hauenstein

Tel.: +49 (0) 6392 40901-01
Fax: +49 (0) 6392 40901-11

E-Mail: info@twin-monotube-projekt.de
Web: www.twin-monotube-projekt.de