

**Assembly introduction
for
crash cages
KTM 1290 Duke**

You have chosen a MIZU product, which is made under the strict MIZU specifications and offers the highest quality and safety standards. Please follow these instructions for the MIZU crash cages.

General Information:

In general we suggest visiting a motorcycle repair shop or dealership to install our products. Know-how and experience of a motorcycle shop cannot be compensated by this manual. Please ensure a stable stand of the bike. This product can only be used for the model indicated and mentioned on the application list. Do not use this product on any other bike model, year or type or another manufacturer. Always utilize the torsion torque specified by the manufacturer.

Before Installing:

Please read the instruction manual carefully before installation. Make sure, that you have all tools required and that they are in good condition. Protect the bike in the area of installation from scratches, dents etc. by covering the bike with a blanket or something similar.

During installation:

Check all parts before, while and after every installation step. Clean and degrease all parts before installation. Please be careful while installing, so there are no damages or scratches at the motorcycle.

If you have any questions, do not hesitate to contact us.

We wish you a lot of fun and a safe ride

MIZU -TEAM

www.mizu.de

**Assembly introduction
for
crash cages
KTM 1290 Duke**

Secure the motorcycle in a vertical position and shore up the engine. Dismantle the chassis cover on the right and left side. Unscrew the original engine screw with a suitable tool. Fix the MIZU-crash cages left and right on the chassis with the enclosed screws and distance washers and screw lock (for example Loctite 243).



First fix the MIZU crash with the clamping ring with the rubber insert on the right and left side of the chassis (do not fasten the screw!)

Fasten the screw on the underside of the strut between the left and right part of the crashcage.

Then fasten all screws (M6 with 8 Nm, M10 with 35 Nm)