## AX1715 Xtrem skid plate Rieju MR250 / MR300 Pro

## What's in the box?

4 NE01-02-001 - TFHC 6x16 screws

2 NE01-02-002 - TFHC 6x20 screws

2 NE01-02-004 - TFHC 6x30 screws

3 NE01-04-002 - Clamped bolts

5 NE01-04-003 - EM6F bolts

3 NE01-03-001 - M6 washers

2 NE01-11-001 - Special screws

1 PM03-04-120 - Front fixation

1 PM01-04-270 - 20mm plastic block

1 PM01-06-077 - Linkage plate

1 PM01-10-020 - 30mm plastic block

1 NE04-01-248 - Sticker



The paper instructions may be limitless, a tutorial video is available online to help you.

Scannez le QR code pour regarder le tutoriel de montage.



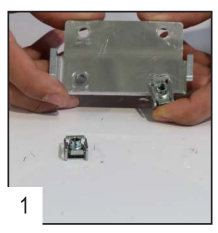
## Assembling instructions

Approximate time of assembly: 15 minutes.

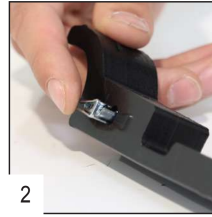
A skid plate is made to protect the vital components of your bike and does not have a « life warranty ». However, production default may happen and we cover it during the first year of use.

In case of premature breakage, please write to contact@axpracing.com

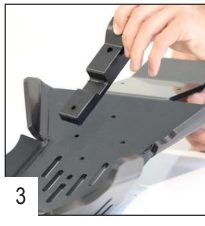
## Follow the steps



Insert the two clamped bolts on the front fixation.



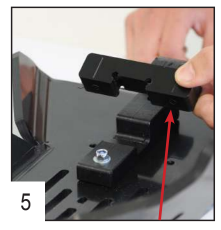
Insert the clamped bolt in the 30mm plastic block.



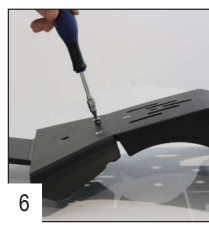
Place the 20mm plastic block on the rear part of the plate.



Fix the plastic block using a TFHC 6x30 screw + EM6F bolt and M6 washer then tighten.



Place the 20mm plastic block. Make sure that the longest part is on the right side.



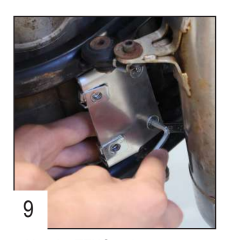
Fix the block using 2 TFHC 6x16 screws.



Place the TFHC 6x30 screw without tightening it.



Place the front fixation on the frame. You can remove the exhaust for an easier assembly (only for the first time).



Use the TFHC 6x16 screws + EM6F bolts to fix the front fixation and tighten.



Insert the plate on the frame using the hook.



Fix the plate using the 2 special screws.



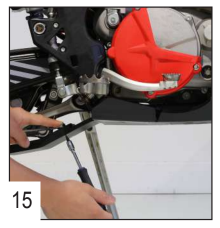
Tighten the front screws.



And the back screw.



Place the linkage plate.



Use 2 TFHC 6x20 screws + EM6F bolts and M6 washers to fix the plate. Repeat the operation on the other side.

You're all ready to ride!