

AX1746 Adventure skid plate Kove 450 Rally

What's in the box ?

1 PM01-04-290 - Front fixation 20mm 1 PM01-05-028 - Middle support 15mm 2 PM01-04-289 - Rear fixations 20mm 1 PM01-06-088 - Linkage guard 8mm 1 NE04-01-277 - Sticker 8 NE01-02-003 - TFHC 6x25mm screws 14 NE01-04-003 - EM6F bolts 14 NE01-03-001 - M6 washers 4 NE01-02-002 - TFHC 6x20mm screws 2 NE01-02-004 - TFHC 6x30mm screws 1 NE01-06-001 - TH 6x45mm screw 1 NE10-01-004 - Spacer 4 NE01-06-003 - TH 6x30 screws 4 NE01-03-006 - M6 large washers 2 NE13-01-001 - Foam



The paper instructions may be limitless, scan the QR code to watch the tutorial video online.



Assembling instructions

Approximate time of assembly: 30 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





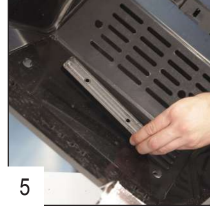


Cut the foam pads and stick them on each side of the plate to protect the tank.

Place the front fixation using 2 TFHC 6x25mm screws + M6 washers and bolts.



Tighten and make sure to place the longer machined part on the left.





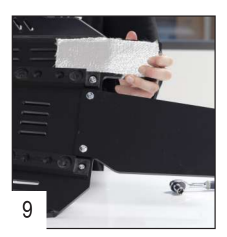
Place the middle support using 2 TFHC 6x30mm screws + M6 washers and bolts then tighten.



Place the rear fixations and use in the top holes 1 TFHC 6x20mm screw + M6 washer and bolt on each side.



Use 6 TFHC 6x25mm screws + M6 washers and bolts, then tighten. Make sure to put the screws in the small machined holes.



Fix the linkage guard using 2 TFHC 6x20mm screws + M6 washers and bolts.





Place the skid plate under the frame. The machined faces must be perfectly aligned with the holes on the frame.



Place 4 TH 6x30mm screws + large M6 washers under the plate without tightening.



Place the spacer in the front hole.



Place the TH 6x45mm screw to fix the front part of the plate.



Tighten the 4 rear screws.



Tighten the front screw.

You're all ready to ride !