

What's in the box ?

2 NE09-01-001 - Silent blocks 1 PM03-04-109 - Rear left alloy part 1 PM03-04-133 - Rear right alloy part 1 PM03-01-021 - 13mm alloy spacers 1 NE04-01-262 - Sticker kit 1 PM03-04-126 - Left alloy part 1 PM03-04-127 - Right alloy part 1 PM01-10-023 - 30mm HDPE block 1 PM01-05-015 - 15mm HDPE block 1 PM01-06-080 - 8mm mud guard 1 NE01-06-022 - TH 8x50mm screws 2 NE01-01-003 - TBHC 8x20mm screws 3 NE01-03-002 - M8 washers 1 NE01-04-001 - EM8F bolts 6 NE01-02-002 - TFHC 6x20mm screws 10 NE01-04-003 - EM6F bolts 10 NE01-03-001 - M6 washers 4 NE01-04-002 - Clamped bolts 8 NE01-02-003 - TFHC 6x25mm screws 4 NE01-11-001 - Special screws 2 NE13-01-001 - 8mm foam sticker



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

Assembling instructions

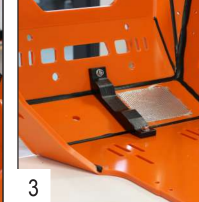
Approximate time of assembly: 30 minutes.

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.

Follow the steps

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



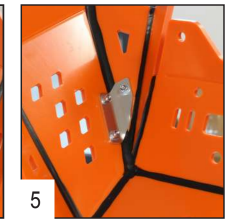


Stick the foam in the middle of the C skid plate.

Cut the foam and stick both parts on each side of the skid plate.

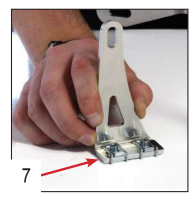
Place the HDPE block using 2 TFHC 6x25mm screws + M6 washers and EM6F bolts.



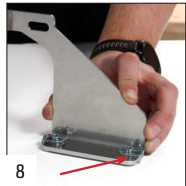




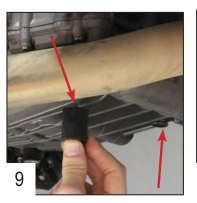
Fix the alloy parts on each side of the skid plate using 3 TFHC 6x20mm screws + M6 washers and EM6F bolts. Fix the 15mm HDPE block using the TFHC 6x25mm screws + M6 washers and EM6F bolts.



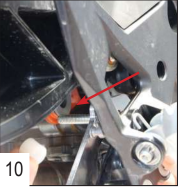
Place 2 clamped bolts on the front of the alloy fixation.



Place the 2 other clamped bolts on the sides of the alloy fixation.



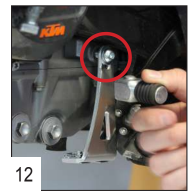
Screw 2 silent blocks in the engine.



Pass the TH 8x50mm screw in the M8 washer, then add the alloy part and the 13mm spacer. **WARNING**: use the EM8F bolt if you have the Arrow decat. Otherwise screw directly in the exhaust fixation.



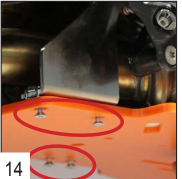
The alloy fixation must pass behind the footpeg. Fix it by using the TBHC 8x20mm screws + M8 washer. Do not tighten.



Place the smaller alloy part in place on the left side using the TBHC 8x20mm screw + M8 washer. Do not tighten.



Put the skid plate in place and tighten the 2 special screws.

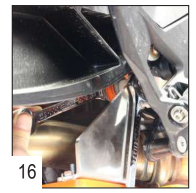


Place the 4 TFHC 6x25mm screws (2 on each side of the skid plate) and tighten them all.



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Tighten the right screw.



Tighten the right screw.



Tighten the left screw.



You're all ready to ride !

Put the mudguard in place and fix it using 2 special screws.