



AX1727

Skid plate

Honda XL750 Transalp

What's in the box ?

- 1 PM03-05-002 - Rear alloy fixation
- 1 PM01-10-029 - Rear plastic block 30mm
- 1 PM01-10-030 - Center plastic block 30mm
- 1 PM01-04-285 - Right front fixation
- 1 PM01-04-286 - Left front fixation
- 1 NE04-01-271 - Sticker
- 2 NE01-01-006 - TBHC 8x40mm screws
- 8 NE01-03-002 - M8 washers
- 4 NE01-02-004 - TFHC 6x30mm screws
- 10 NE01-03-001 - M6 washers
- 10 NE01-04-003 - EM6F bolts
- 1 NE01-02-008 - TFHC 6x50mm screw
- 4 NE01-02-003 - TFHC 6x25mm screws
- 2 NE01-01-004 - TBHC 8x25mm screws
- 4 NE01-04-001 - EM8F bolts
- 1 NE01-01-008 - TBHC 6x25mm screws
- 4 NE01-02-005 - TFHC 6x35mm screws
- 1 NE13-01-001 - Foam
- 4 NE01-04-002 - Clamped bolts



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



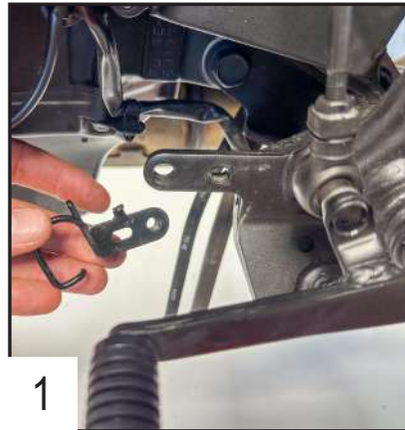
Assembling instructions

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

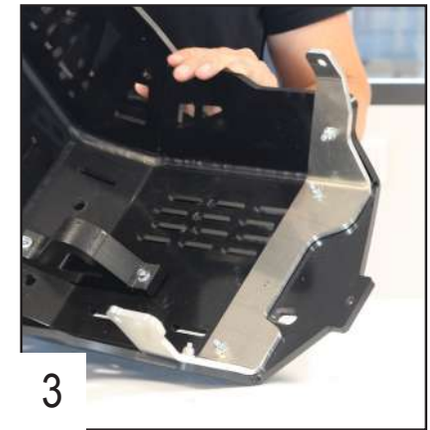
Follow the steps



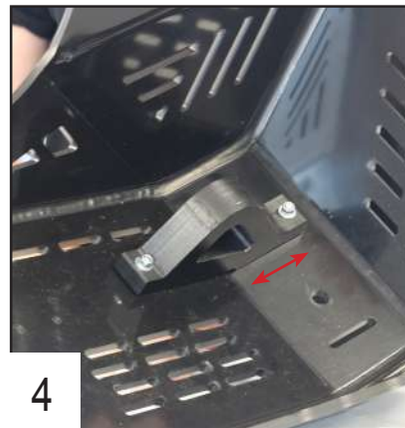
1 Remove the hose holder.



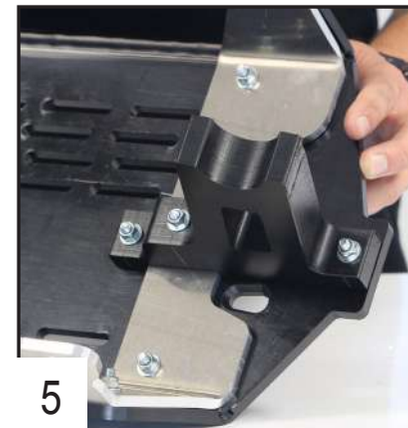
2 Place 2 clamped bolts in each front fixation.



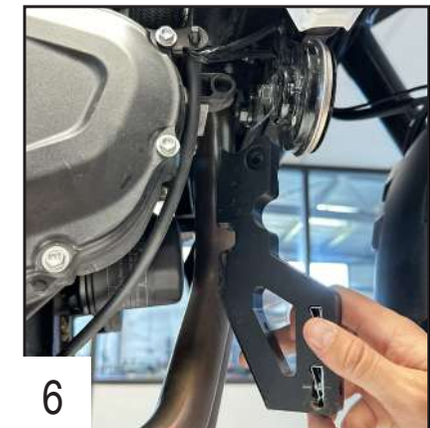
3 Place the rear alu fixation using 4 TFHC 6x25mm screws + washers and bolts.



4 Place the center plastic block using 2 TFHC 6x30mm screws + washers and bolts then tighten. The smallest side must be towards the front.



5 Place the rear plastic block using one TFHC 6x50mm screw in the biggest hole and 2 TFHC 6x30mm screws + washers and bolts.



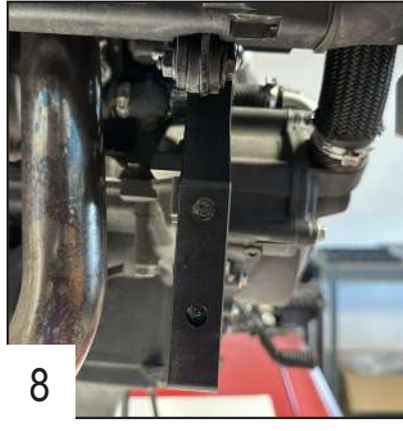
6 Put the front fixations in place, the clamped bolts must face the outside.

Note: if needed, the foam included in the package can be placed between the water pump and the skid plate to avoid friction.



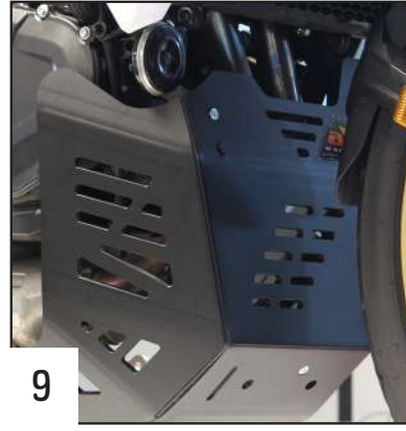
7

Use one TBHC 8x40mm screw + M8 washer and EM8F bolt on each side.



8

The front fixations must stay in place once you tighten the screws.



9

Place 2 front TFHC 6x35mm screws without tightening to maintain the skid plate in the correct position.



10

Put the TBHC 8x25mm + M8 washer and EM8F bolt in the rear right fixation. Do not tighten.



11

Put a TBHC 8x25mm + M8 washer and EM8F bolt in the biggest hole of the rear left side. And a TBHC 6x25mm + M6 washer and EM6F bolt in the small hole. Do not tighten.



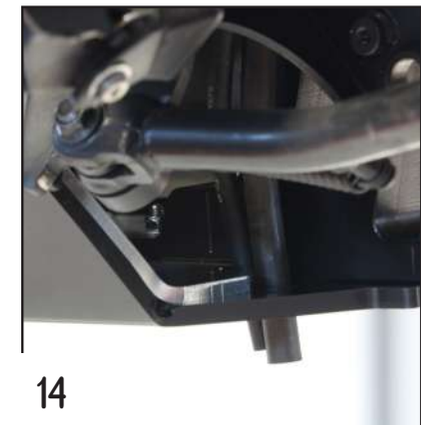
12

Place the 2 other front TFHC 6x35mm screws. Do not tighten.



13

Tighten all the screws; starting with the rear fixations, then the front screws.



14

Pass the hoses through the hole at the rear of the skid plate.

You're all ready to ride !