



AX1688 Xtrem skid plate

Yamaha - YZ450F / YZ450FX

## What's in the box ?

3 NE01-04-002 - Clamped bolts 3 NE10-01-004 - Alloy spacers 4 NE01-03-001 - M6 washers 4 NE01-04-003 - EM6F bolts 2 NE01-02-003 - TFHC 6x25 screw 1 NE01-06-003 - TH 6x30 screw 2 NE01-02-002 - TFHC 6x35 screws 2 NE01-02-005 - TFHC 6x35 screws 2 NE01-06-026 - TH 6x25 screws 1 PM02-07-028 - Front steel part 1 PM01-04-248 - Rear fixation PHD 20mm 1 PM01-04-269 - Upfront fixation 1 PM01-06-076 - Plate n°46 1 NE04-01-250 - Sticker

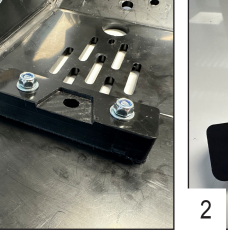


Approximate time of assembly: 15 minutes.

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 !

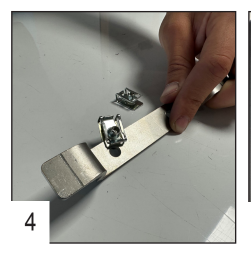


Place the rear fixation on the rear part of the plate using the TFHC 6x35 screws + 2 washers + 2 bolts and tighten.



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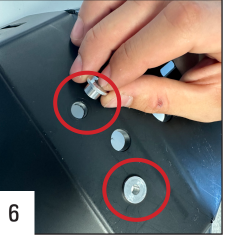
Place the clamped bolt inside the small thick block and make sure to align the holes.



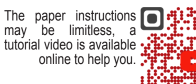
Place the clamped bolts on the steel part. Make sure to align them to the holes.

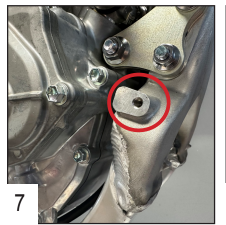


Place the alloy spacer on the back of the plate.



Place the alloy spacers on the 2 front holes of the plate.

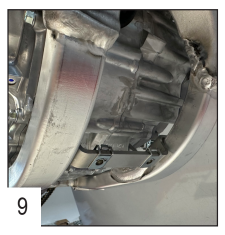




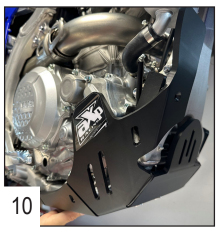
Remove the cover on the right side of the frame.



Place the upfront fixation using the TFHC 6x25 screw and tighten.



Place the steel part inside the frame. The round sides of the clamped bolts must face upwards.



Place the plate, it must fit perfectly on the frame.



Place the TH 6x30 screw at the back first without tightening the screw.



Use your finger to maintain the steel part in place and have the clamped bolts aligned to the holes.



Place the TH 6x25 screws in the front holes.



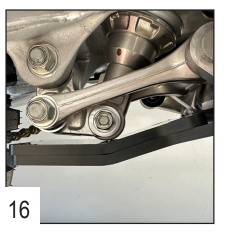


Place the TFHC 6x25 screw in the upfront hole.



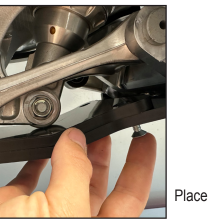
Tighten all the screws: rear, front and upfront.





Push the plate down and place the smaller plate under the linkage.

Repeat the operation on the other side and tighten both screws.



Place the TFHC 6x20 screw + washer + bolt.