

MST

www.specialthings.it

HUSQVARNA 701 ADVENTURE-R FAIRING KIT



Use Loctite for tightening screws



Protective dust higher

O-ring

Track rollers upper bearing

Half upper bearing MST

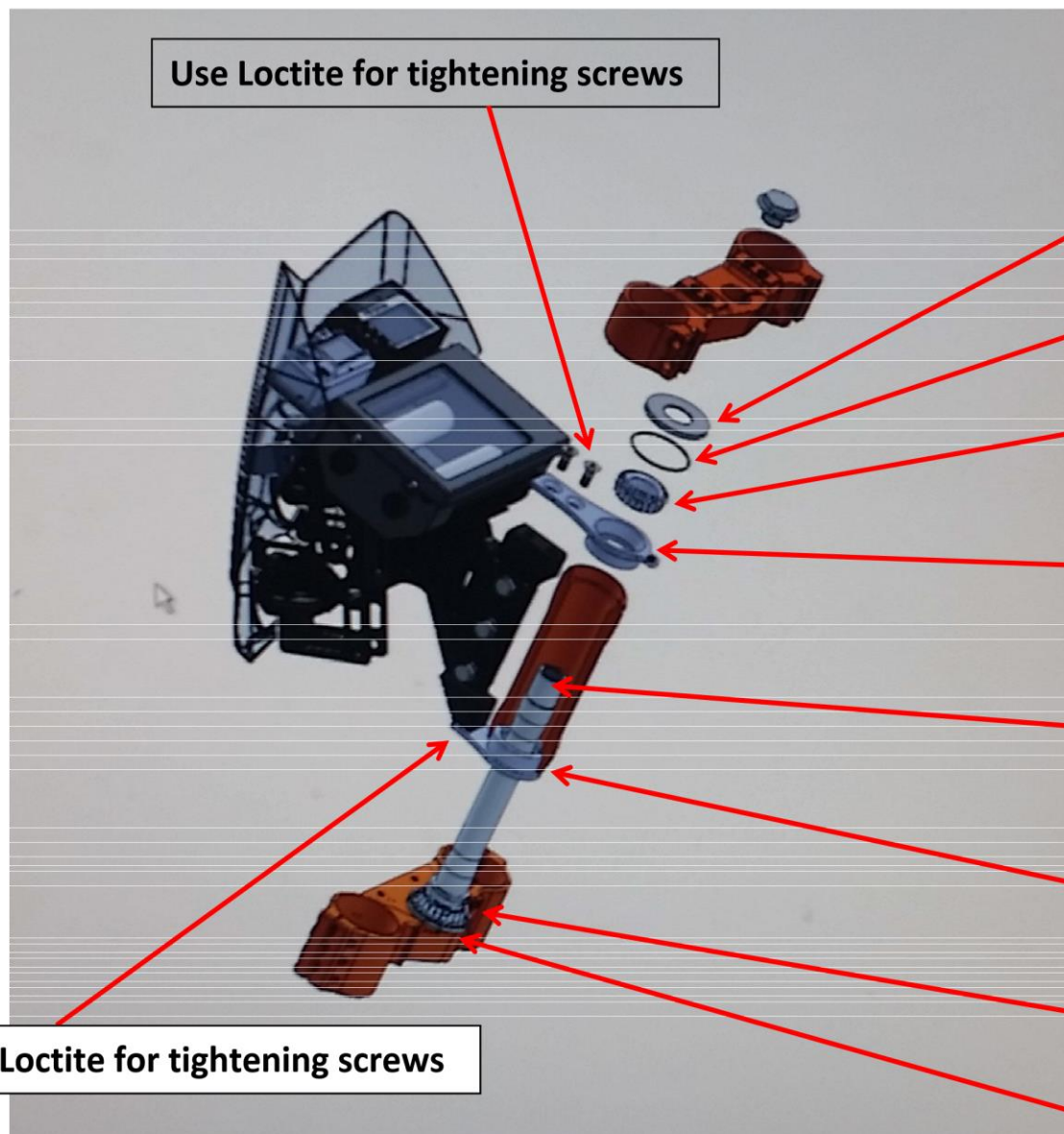
Pivot steering tube to
replace the original MST

Half lower bearing MST

Track rollers lower bearing

Protective dust higher

Use Loctite for tightening screws





Place the plexiglas on the frame.

Center it with respect to the lights.

Mark with a thin tip pen the points at which to perform the 4 holes of the fixing screws.

Perform the drilling of four holes, final \varnothing 7 mm, but starting with a \varnothing 3.5, then 5 mm, then 7 mm.



Note: Mount the plexiglas using button heads M6 screws, the nylon washer and behind the plexiglas use 5 mm neoprene washer which has an antivibration role.



Fit the left side bracket, using initially the only screw as shown. Point the bracket in order to match the hole of the frame with the one of the bracket.

Attention: before mounting the MST bracket, fit the spacer provided inside the radiator hole.

Repeat the same procedure for the right side.



Fit the left side fairing on plexiglass as shown in the figure.

Warning: In order to fix the fairing to the plexiglas must enter into the holes $\varnothing 9.3$ mm, the rubber nut supplied.

Fit the original side panels on the bike using the original screws in the front part for attachment to the radiator, in the back for attachment to the frame area under the saddle, and using the screw supplied in the central hole.



Align the MST fairing to the front of the original sides of the 701.

Then, mark from the inside the two points where you will make the holes.



Drill holes in the side fairing, in marked points, with a final diameter 8 mm. You need to use a 5mm bit to drill this hole, then 6.5mm, finally 8mm.

Reassemble the fairing.

Insert the iron quick release and lock the side fairing to the MST bracket.

Perform the same actions for the right side.



And finally, your bike is ready to ride!
Enjoy!