

Fusebox Cover Installation Instruction Sheet

Please Read Carefully

Our Fusebox cover is designed to fit over the stock Fusebox system. If you have altered this area in any way then it is your responsibility to do a test fitment to confirm it will fit.

Every model and year will have some little differences therefore we strongly recommend that prior to prep and paint you install your Fusebox cover and do a test fitment first.

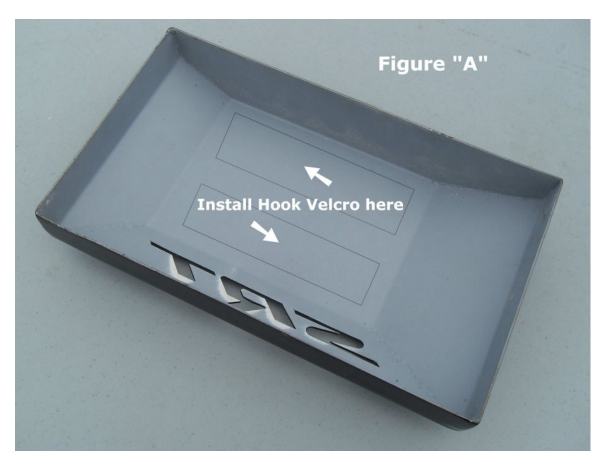
Make sure it fits correctly and there no interferences.

Be sure that you have proper clearance on the top, back, sides and bottom and nothing is rubbing.

Note: If you have ordered your Fusebox cover with a cut-out and are planning on using the 3G provided metal backer plate then please refer to the "3G Backer Plates Installation Instruction Sheet" in our download center for it's proper installation.

Installing the Cover

To install the Fusebox cover install the (2) provided hook Velcro strips into the inside of the top of the cover as shown in (figure "A").



Secure the Fusebox cover by installing the (2) provided loop Velcro strips on to the top of the Fusebox cover as shown in (figure "B").



Once the installation is complete the final position of the cover should look like the picture as shown in figure "C".

Note: It should be noted that if the cover is installed backwards by mistake closing the hood could result in damage to both the cover and hood.



If all looks well and you are happy with the fit and position then you are ready to remove the cover and apply its final finish and then reinstall.

The following was included in the shipping container

- (1) 3GCUSTOMZ Fusebox Cover
- (2) 2 x 6" Hook Velcro self adhesive strips
- (2) 2 x 6" Loop Velcro self adhesive strips
- (1) Instruction/installation sheet

Note: If you have ordered your Fusebox cover with a cut-out and are planning on using the 3G provided metal backer plate then please refer to the "3G Backer Plates Installation Instruction Sheet" in our download center for it's proper installation.