

SHIELD PLATE INSTALL INSTRUCTIONS

Installing your shield plates is quite simple. The tools required will depend on the type of helmet you have. The tools you may need can be the following;

- a.) Flathead Screwdriver
- b.) Philips head Screwdriver (check for proper size Philips head).
- c.) Metric Allan Wrench (Check for proper size Allan head).

REMOVING PLATES

1.) First thing you have to do is remove your shield from the helmet. Remove shield as it states in the owner's manual. (CORSA/PISTA/VELOCE simply pull down on spring loaded levers.)

2.) Take the required tool and unscrew fasteners from plate, remove the damaged Shield Plate from the helmet. Both if necessary.

INSTALLING SHIELD PLATES

1.) Take your new Shield Plates and put them into place, screw on the fasteners (screws) semi tight to the helmet.

(If you have **AX-8 DS** /**EVO** / **Naked** or **Miglia**. Make sure <u>shield washer notches</u> are placed into shield plates for proper fastening.) (For **Miglia**, **Blade**, and **DIESEL Mowie**, fasteners are simple Twist-lock outer plates that hold shield in place on helmet. <u>DO NOT</u> over tighten)

Do not tighten Shield Plate screws to helmet just yet, you will have to adjust the shield to the helmet shell for a snug fit.

2.) Once the new Shield Plates have been replaced onto the helmet, they should be semi tight to allow some movement. Reinstall the shield to the helmet and bring shield to the down /closed position.

Press shield (starting from center) back towards the helmet shell to get a good solid seal. Lift shield slowly, but not all the way to expose the lower screws on each side of the plates. Tighten the lower screws on each plate, lift shield again slowly till you reach the top position. Remove shield on one side first so you can then tighten the top screw, repeat action on other side of plate.

****** CORSA/PISTA/VELOCE remove shield as you would normally, but lift up slowly to not move plates, remove shield and tighten screws.*******

3.) Reinstall shield and check to make sure you have a good even seal on the shell. You should hear a nice solid closure of the shield against the shell.

Take your helmet for a test ride to make sure the shield is set correctly. Readjustment may be required, if so repeat steps 1 & 2.

*** Note***

Make sure all shield mechanism screws are tighten before and after riding (this is the riders responsibility to check and maintain all mechanical parts), so that they work correctly.

When installing shield follow proper manufacturer's instructions. If not followed and shield plate mechanism breaks due to improper installation, it is not considered a warranty (see your helmet manual for shield installation instructions). If shield is scratched during process, it is not considered a warranty.

Please obey all local and federal traffic laws in your area while riding. Thank you for choosing AGV products.

DAINESE, AGV Inc