

INSTALLATION INSTRUCTIONS

2011 - 2018 Can-Am Commander

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DESCRIPTION: 902490, 10878 Complete Heat Shield Kit 2011-2018 Can Am Commander - All 2 seat models

KIT CONTENTS:

- Heat shield set Pices A-K
- reflect-A-Cool tape 1 roll

TOOLS NEEDED:

Contact cleaner, flat screw driver, T25, T27, T30 Torx drivers, scissors, tape, silicone, or glue

SAFETY: Safety glasses Gloves

NOTE OF CAUTION: Wear eye and hand protection when installing all materials.

OVERVIEW: A 13 piece heat shield kit to help reduce cockpit heat on the Can-Am® Commander[™]. Each shield is labeled for its location.



NOTE: It is very important to clean the area where the pieces will be adhered and make sure it is free of grease, oil and dirt.



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- 1. Remove seats, (see owners manual)
- 2. Remove Torx fasteners and rivets on the instrument panel and slide forward in order to remove the center console. Fig. 1
- 3. Remove grab handle and unscrew the gear selector knob from the center console. Fig. 1





- 4. Remove plastic rivets using a panel tool or flat screw driver on the center console. Fig. 2
- 5. Remove remaining Torx fasteners and plastic rivets on the both side console panels. Fig. 2



Lower Clutch Cover





Console Center Section



- Once panels are removed, peel away any existing stock foam. You may have to use contact cleaner to remove the adhesive.
- 8. Peel and stick insulation pieces into place.
- NOTE: The adhesive is very aggressive. Make sure the proper piece is positioned correctly. Peel only a small portion of backing and position the shield properly. Once it is in its final installation place, peel away the backer slowly and press on the shield as you pull the backer away to adhere the piece to the vehicle



Console Passenger Section



Driver Side Footwell



FIG 3. to reinstall side netting anchor, place some tape around the nut and silicone on the washer in order to keep it stationary in the wrench. Note: to reinstall side netting anchor, place some tape around the nut and silicone on the washer in order to keep it stationary in the wrench. Fig. 3

Use supplied Reflect-A-Cool tape to cover sharp edges and seams.



FIG 4. Seam all edges with supplied Cool tape roll.