## Arctic Cat ATV® Installation Instructions-Accessory Kit

# Fender Cover Kits (p/n 0436-951, 0436-952, 0436-953)

NOTE: Read these instructions thoroughly and carefully before beginning the installation process.

Retain these instructions for future reference.

INSTALLATION INSTRUCTIONS-FENDER COVER It is best to have your ATV clean prior to installation

Application:500-700

Check for the following parts before beginning installation:
Each Fender cover includes:

p/n QT	Y DESCRIPTION
*** 1	INSTRUCTION SHEET
*** 1	FRONT FENDER COVER
*** 1	REAR FENDER COVER
*** 1	POD COVER
*** 2	RETAINING CLIP

### FOR FRONT FENDER (YELLOW REFLECTOR):

Remove the seat and engine side panels as per the instruction manual.

Release all the velcro. Remove the two shoulder screws securing the outside front rack brackets to the front fender panel. Then place the cover over the handlebar and under the front rack spreading out the cover over the entire front fender panel.

To install the cover, begin by positioning and securing the rear of the cover with J-clips below the storage compartment.

Secure the velcro in front of the instrument pod to the velcro strip on the radiator access flap.

Carefully pull the cover forward to the headlight area. Tuck the plastic strip between the body plastic and the top of each headlight.

Remove the storage compartment lid and the storage compartment. Note where self-adhesive velcro will attach to the body panels on the highest front inside point (located at bend in the plastic). Clean noted area with isopropyl rubbing alcohol and allow to dry. Affix the velcro to the noted areas. Maximum velcro adhesion will occur in 24 hrs. at room temp. Re-install plastic lids and storage compartment. See PIC 2.

NOTE: When the entire cover is properly positioned, the lower rear plastic sections of the cover containing three mounting holes should be positioned over the hardware securing each splash guard to the rear of the front fender.

Remove the inside push rivet securing the fender to the splash guard and replace going through the hole in the cover. Remove the machine screw and nut securing the outside edge of the fender to the splash guard and retain the hardware. Repeat for the opposite side. See PIC. 3 for locations of push rivet, and machine screws to be removed.

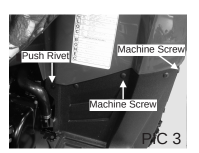
Using the existing machine screws and nuts, secure the cover to the fender panel and splash guard-making sure the machine screws are inserted from the rear of the splash guard/fender. Repeat for opposite side.

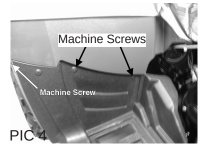
Secure the cover to the top of the fender panel.

Secure the cover to the edges of the fender using the "J" clips attached to the cover.











### INSTALLATION INSTRUCTIONS-REAR COVER (RED REFLECTOR)

Remove the two shoulder screws securing the outside rear rack brackets to the rear fender panel; then remove the gas filler cap.

Position the cover over the gas filler neck and under the rear rack. Install the gas cap.

At the front of the cover, place the front cover pockets over the body plastic where the front fender panel joins the rear fender panel securing with J-clips.

Place the rear pockets around the rear of the fender.

Pull the cover to the front of the rear fender panels until tight. Take note of where the plastic strips are positioned. Remove the machine screw and nut securing the outside edge of the splash guard to the fender and retain the hardware for assembly purposes. See PIC. 4.

Align the mounting holes in the plastic strips with the corresponding machine screw and nut. Secure the fender cover to the fender. Secure the perimeter of the cover to the fender using the attached J-clips.

Using isopropyl rubbing alcohol, clean the installation area and allow to dry.

Remove the backing from the self-adhesive velcro strips then carefully affix the velcro strips to the noted areas inside the tool compartment.

NOTE: Maximum velcro adhesion will occur in 24 hrs. at room temperature. Please note that the velcro strips may need to be re-adjusted to maintain a tight fit.

Install the seat making sure the seat is latched and secured properly.

NOTE: The velcro strips located at the sides and rear of the tool compartment may need to be adjusted if the seat does not latch properly.

Remove the seat; using the pre-drilled holes as a guide drill 5/32" holes through the body panel see PIC. 5. Secure with the retaining clips.

Align the two pre-drilled holes in the cover (located under the two outside rack brackets) with the bracket mounting holes; then secure the top of the cover to the fender panel by installing the shoulder screws removed in step 1.

Install the side panels and the seat.

#### INSTALLATION INSTRUCTIONS-POD COVER

Temporarily position the cover over the instrument pod and take note of where the self-adhesive velcro needs to be installed.

Using isopropyl rubbing alcohol thoroughly clean the areas where the velcro will be affixed. Allow the area to dry. Remove the backing Peel backing of self-adhesive Velcro and adhere to noted area. Maximum Velcro adhesion will occur in 24 hrs. at room temp.

Remove the threaded key nut. The accessory plug may be turned to the unlock position and pulled out enough to get the pod cover behind the accessory plug. Then turn the accessory plug back to the lock position-removing pod is not necessary.

Starting at the front pull the cover over the pod.

Pull the bottom rear pod pockets at the bottom rear of the pod cover over the bottom rear plastic corners.

Adjust Velcro and seams to align with the pod contoured surfaces of the pod.

Install the ignition switch retaining nut making sure not to twist the cover while tightening.

### NOTE:

When adding gas to the ATV be careful not to spill gas on the fender cover.

WARNING

Prolonged exposure to direct sunlight may result in fading, or in severe cases, tendering of the material. Do not store your ATV with cover installed in direct sunlight. Damage resulting from exposure to direct sunlight cannot be warrantied.









Printed in the U.S.A. ®™Trademarks of Arctic Cat Inc., Thief River Falls, MN 56701

0804

IS0436951/952/9532OF2/R0 9/11/06