

**Important! Please read instructions completely before installing Switch Pod mount.**

1. Using T20 Torx head screw driver remove sun visor mounting screws (Fig 1). Remove side plastic Phillips head retainer clip from upper side windshield trim (Fig 2). DO NOT DISCARD. Clip will be reused.



Fig.1



Fig. 2

2. Remove upper trim from windshield frame (Fig 3). Trim is held in place by a barbed white retainer clip. DO NOT DISCARD OR BREAK. Clip will be reused.



Fig. 3



Fig. 4

3. Pop lower A-pillar trim from windshield frame (Fig 4). Using a small flat head screw driver remove metal retainer clip from factory trim panel (Fig 5).

4. A second metal retainer clip will be needed for new A-Pillar Pod. Open rear tailgate and remove plastic rear wire cover plate (Fig 6). Remove center clip using a flat head screw driver (Fig 7). Reinstall rear cover.

5. Reinstall metal retainer clips onto new A-Pillar Switch Pod (Fig 8). Make sure clip is aligned with plastic tabs before pressing into place.



Fig. 5



Fig 6

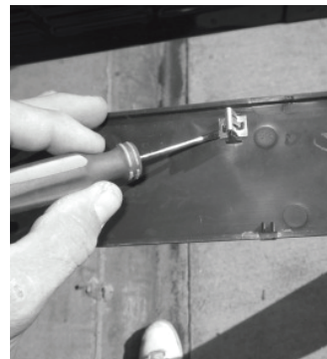


Fig. 7



Fig. 8

6. Place new switch pod to windshield frame making sure to align lower metal retainer clip first. With lower clip slightly inserted into frame align upper clip and alignment peg into frame. Snap switch pod in place.

7. Check fitment of new switch pod. Trim should fit just to the outside and inside edge of the windshield frame. Reinstall upper windshield trim (reversal of steps #1 - 2). Inspect fitment with upper trim in place. Open and close door. If Pod moves reposition pod to frame until movement has stopped.



**NOTE: The Remote should be a snug fit into the mount, be sure to press in far enough to contact the magnet.**