



# Jeep Wrangler JK, TJ Air Scoop

Part # 15001, 15002  
Revision 1 01/05/10

## PRIOR TO INSTALLATION:

- A) **Fit:** Verify the fit of the part to vehicle.
- B) **Painting:** (Optional) if paint is desired it must be done prior to installing part on the vehicle. Clean outer surface with a good grade degreaser. **DO NOT USE LACQUER THINNER OR ENAMEL REDUCER AS A DEGREASER.** Wipe outer surface thoroughly with a tack rag prior to paint. Mask all tape areas prior to paint. Paint part using a high quality enamel, or polyurethane automotive paint. (Application of a primer coat is optional) **DO NOT USE:** Loctite, SuperGlue, or similar products on the hardware or the flares.
- C) **Installation Surfaces:** Make sure all installation surfaces are free of dirt and grease. Use a soft lint-free cloth after cleaning to ensure all debris is removed.

## INSTALLATION TOOLS

- Soft Wiping Cloth
- Grease Pencil

## INSTALLATION PROCEDURES:



1  
Use supplied alcohol wipe to wipe the installation area.



2  
Without peeling liner from tape pads, position the part on the vehicle hood, centering over the air intake grill. You can position the hood scoop with the intake facing front or back as desired.



3  
Once positioned, use a grease pencil to lightly trace around edges of part.



4  
Remove part and peel red liner partially from tape pads as shown. NOTE: Make sure tabs are folded toward the outside of the part and are accessible to pull once part is repositioned.



5

Hold the part at an angle to prevent tape from prematurely sticking, and align the part on the hood using marks made in Step 3 as a guide. NOTE: If necessary, lift windshield wiper out of the way.



6

Maintaining part placement, begin pulling tape tabs while applying downward pressure to part.



7

Press part into place. Apply 30 PSI to the taped areas for proper bond. The tape reaches maximum adhesive bond after 24 hours of contact. Do not wash vehicle for 24 hours.



8

If desired, adhere supplied Bushwacker Domed labels to outside of part.