

64683 Splash Shield Replacement Kit			
Item	Part	Qty	Description
1	64684	2	Plastic Push Rivet, Package of 4
2	*	1	32" x 24" Sheet Rubber
* available as part of service kit only			

INSTALLATION INSTRUCTIONS

1. If your mount kit is covered in one of the following sections, skip to that section. If your mount kit is not covered, continue.
2. Position the rubber material on the vehicle so that it covers the area from underneath the radiator support to the vehicle frame cross member behind the rear snowplow mount. Trim the material as needed for a good fit.
3. Mark the locations for ten holes in the splash shield as well as the vehicle frame and/or snowplow mounts. These holes will be used to attach the shield to the vehicle and should be spaced out to allow for a secure attachment.

4. Drill 5/16" holes in the splash shield where marked.

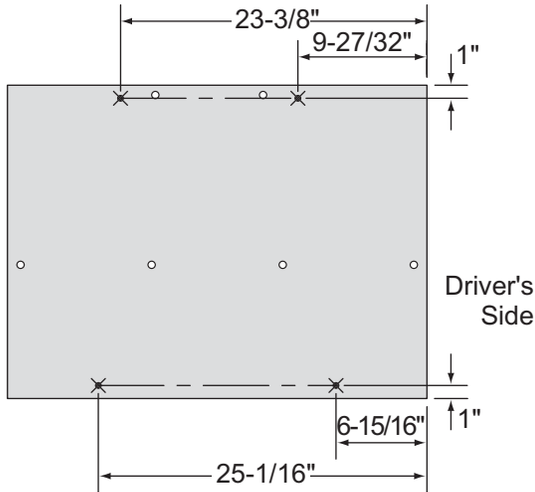
⚠ CAUTION

Before drilling, check that there are no wires, brake lines, or hoses in the area that could be damaged.

5. Drill 9/32" holes in the vehicle frame and/or snowplow mounts where marked.
6. Attach the splash shield to the vehicle frame and/or snowplow mounts using plastic push rivets like those included with this kit.

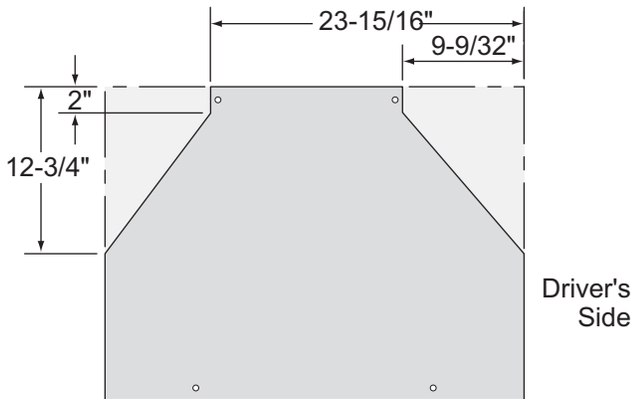
**31303 TRUCK MOUNT
(2004-__ Nissan Titan)**

1. Lay the rubber material on a flat surface. Drill four holes in the trimmed rubber splash shield according to the layout illustrated below.



- ✕ = Measure and drill 5/16" holes (4 places).
- = Use mount and vehicle frame as guides to drill 5/16" holes (6 places).

2. Cut the material as shown below.



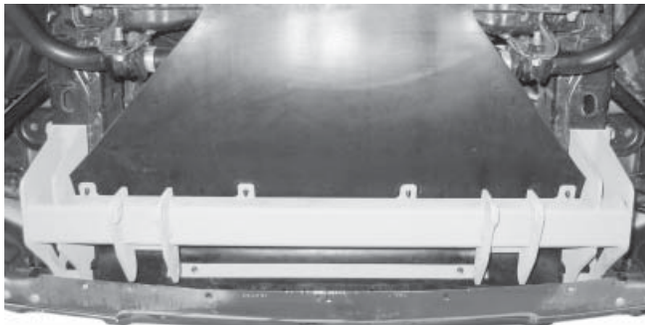
3. Position the splash shield on the vehicle so that the tapered end is toward the rear and the shield is on top of the mount and below the vehicle sway bar.
4. **If the vehicle is equipped with a transaxle skid plate**, remove the two front skid plate bolts. Position the tapered end of the splash shield between the skid plate and the vehicle frame cross member. Install two M6 x 1.00 cap screws and flat washers (supplied with the mount) through the holes drilled in Step 1 and into the cross member. Do not overtighten. Using the holes in the skid plate as guides, drill two 5/16" holes in the rubber splash shield. Reinstall the two skid plate bolts through the skid plate and splash shield.



If the vehicle is not equipped with a transaxle skid plate, align the holes in the rear splash shield retainer and the tapered end of the splash shield with those in the vehicle frame cross member. Install two M6 x 1.00 cap screws and flat washers (supplied with the mount) through the rear splash shield retainer and splash shield and into the cross member. Do not overtighten.



5. Make sure the splash shield is under the vehicle sway bar, then pull the uncut end of the shield to the vehicle bumper support beam.
6. Attach the front of the splash shield to the angled surface of the vehicle bumper support beam using the front splash shield retainer and the M6 x 1.00 cap screws and flat washers (supplied with the mount).

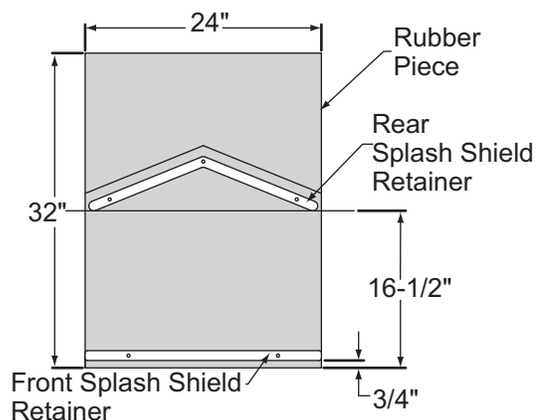


7. If the bumper fascia has extensions that attached to the stamped-steel splash guard or skid plate, use those bolt holes as guides and drill two 5/16" holes in the splash shield. Attach the splash shield to the bumper extensions by inserting two plastic push rivets down through the shield holes and into the bumper extension holes.
8. Using the holes in the tabs at the rear of the mount center tube as guides, drill four 5/16" holes in the splash shield. Attach the center of the splash shield to the mount center tube by inserting four plastic push rivets down through the shield holes and into the tab holes.

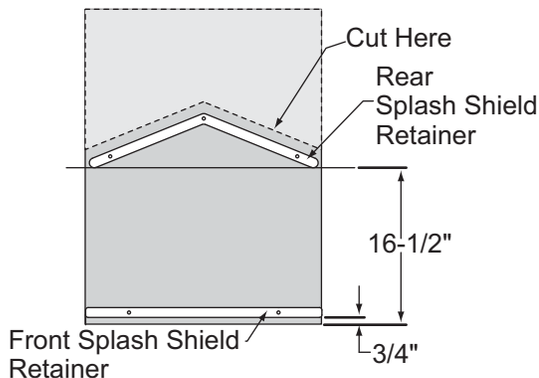
35139 TRUCK MOUNT (7600LT) (2007 - __ Toyota Tundra)

NOTE: Front and rear splash shield retainers are packed with the Undercarriage Kit.

1. Lay the rubber material on a flat surface. Place the front and rear splash shield retainer bars on the rubber as shown. Using the holes in the retainer bars as a guide, drill five 5/16" holes through the rubber.



2. Cut the material as shown below.



3. Position the splash shield on the vehicle so that the tapered end with three holes is toward the rear of the truck and the shield is on top of the cross bar. Using the vehicle splash pan fasteners, place two fasteners up through the front splash shield retainer bar, rubber shield, and into the original splash pan fastener holes at the front. Place three fasteners up through the rear splash shield retainer bar, rubber shield, and into the original splash pan fastener holes toward the rear.

NOTE: Make sure rubber shield is on top of the mount cross bar.

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