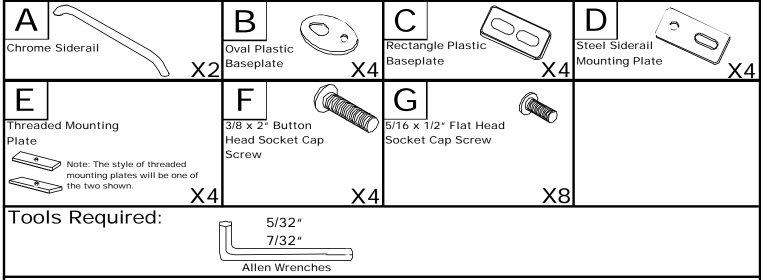
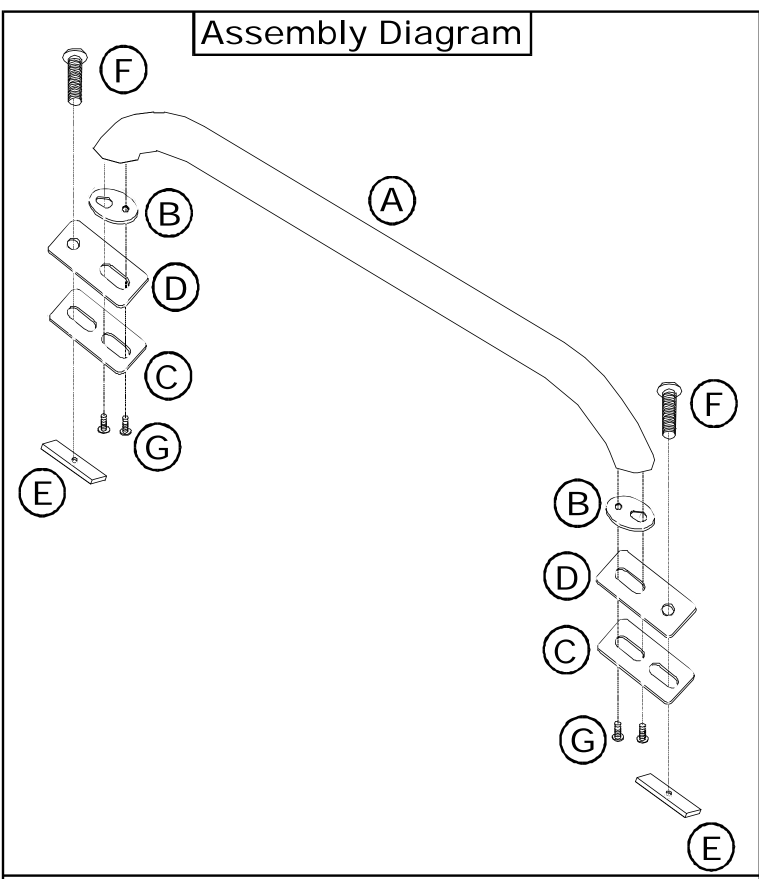
## Dee Zee Chrome Siderail Installation Instruction DZ 99600 / DZ 99601 / DZ 99602 / DZ 99603

Notice: Before installing any chrome siderails on any vehicle, be sure to verify that there is proper clearance for the installation. Many models of vehicles do not have a "double wall" on the bed rail area, and abusive pressure applied to the stake pocket plate during installation can result in outer bed wall distortion and paint cracking or chipping off. In addition, Dee Zee chrome siderails are designed to provide a unique styling statement for your vehicle and are not designed to be used as a load "tie down" and in doing so could result in bed rail damage as stated above. Dee Zee Mfg., Inc. will not be held liable for any installation damages incurred resulting from an incorrect installation. Proper planning and caution is the installer's responsibility.



- 1. Take time to read and carefully understand the following instructions prior to installation.
- 2. Place oval plastic baseplate (B) between the end of the chrome siderail (A) and the steel siderail mounting plate (D). Attach the steel siderail mounting plate (D) to the chrome siderail (A) using the 5/16 x 1/2" flat head socket cap screws (G). Note: Both of the 5/16 x 1/2" flat head screws (G) should be loosely tightened to allow for sliding adjustability in the slot on the steel siderail mounting plate (D). Place the rectangle plastic baseplate (C) on the stake pocket holes on your vehicle bed rail and then set the chrome siderail (A) on the rectangle plastic baseplate (C). Adjust (slide) the steel siderail mounting plate (D) on each end of the chrome siderail (A) so that the single mounting hole is positioned over the stake pocket on the vehicle bed rail. Examine the chrome siderail (A) position on the vehicle and then make any final adjustments. Now tighten the 5/16 x 1/2" flat head socket cap screws (G) until snug using a 5/32" allen head wrench.
- 3. Place 3/8 x 2" button head socket cap screw (F) through the hole in steel siderail mounting plate (D) and thread into the threaded mounting plate (E) so that it remains loose for adjustment purposes. Note: There are two different threaded mounting plates (E) depending on your vehicle application.
- 4. Gently place the chrome siderail (A) on top of the vehicle bed rail while inserting the threaded mounting plate (E) into the vehicle's stake pocket hole. Note: It may be helpful if an assistant is available to help in this part of the installation. You may need to angle the chrome siderail (A) to allow the threaded mounting plates (E) to fit into the stake pocket holes. The threaded mounting plate (E) must span the underside lip of the stake pocket hole to enable itself to be secured to the vehicle.
- 5. The threaded mounting plate (E) must not contact the outer portion of the vehicle's bed rail area, or damage may result during the installation process. To help prevent this from happening lift up on the chrome siderail (A) end that you will be tightening first and this will apply pressure to the threaded mounting plate (E). Now begin tightening the 3/8 x 2" button head socket cap screw (F) using a 7/32" allen head screw until snug. Note: If you do not lift up on the chrome siderail (A) end when tightening the 3/8 x 2" button head socket cap screw (F), the threaded mounting plate (E) may turn in the stake pocket hole and contact the outer bed rail area causing damage.
- 6. Now proceed to the other end of the chrome siderail (A) end and repeat Step 5 above. When you have finished installing both ends of the chrome siderail (A) then retighten the 3/8 x 2" button head socket cap screws (F) until snug.

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Cleaning and care instructions:

This product that you have purchased is made out of chromed steel. This product requires care and maintenance. We encourage you to keep your accessory clean. Airborne contaminates that contain carbon may settle on the product and product an effect called flash rust. This can be quickly and easily removed with a regular cleaning and a good application of automotive wax. Further protection can be given to the product with an application of Naval Jelly, which can be found in most stores that carry hardware or paint products. Naval Jelly contains phosphoric acid that will neutralize or pacify the carbon that may settle on your accessory. As with all topical compounds, follow the manufacturer's recommended application and disposal.