

7080 - Mercedes Custom Adapters

Made In USA

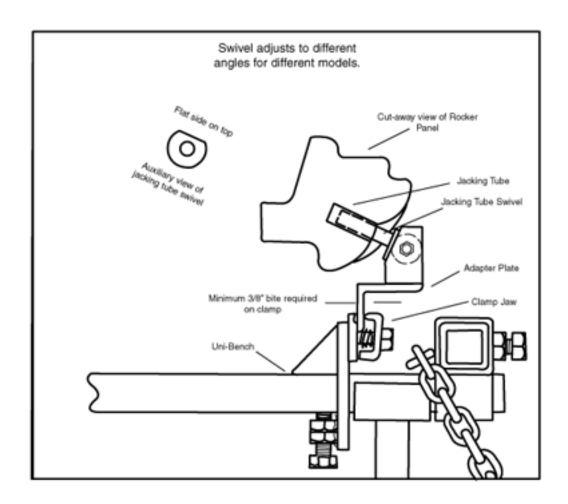


Auto Body Toolmart Champ Frame Straightening Equipment, Inc.

2545 Millennium Dr. • Elgin IL, 60124 • (800) 382-1200 www.autobodytoolmart.com

About the Adapters

- Universal design works with most anchoring systems
- Fits into rocker panel jacking tube... flange attaches to your 4-point clamping system
- Installs in minutes
- No disassembly required
- Each clamp includes 3 interchangeable pins Pin diameters; 3/4" & 5/8"
- **NEW** Third Pin 5/8" x 1 1/4" fits many new BMW vehicles



****DISCLAIMER****

Auto Body Tool Mart is not responsible for accidents and/or damage due to the misuse of this product.

Installation Instructions

1. Install adapter plate with proper swivel into the jacking tube of the vehicle and secure the adapter to the clamping system.



2. Raise the vehicle to the desired height with the adapters in place. Shown is the Champ model 3000 Uni-Bench being set up.

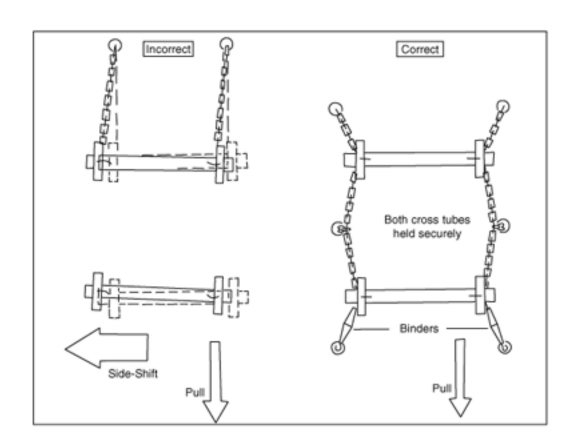


Installation Instructions (cont'd)

Use of the #7080 Mercedes Benz Euro-Adapter kit is very simple and straight forward.

For Mercedes models without pinchwelds, this adapter set will secure the vehicle onto most standard four-point clamping systems manufactured by other companies such as Blackhawk, Buske, Kansas Jack or Major Bench Systems.

Simply insert the removable jacking tube swivel into the jacking tube of the vehicle and clamp the adapter plate into the jaws of your clamping system. It is important that your clamping system be secure. If you have a square type holder, the adapters will always be positioned with the four points in the same relationship with each other during corrective stresses. If, however you are using a double cross tube type holder, the cross tubes must be secured to the floor in such a manner so as not to allow them to shift about. To do so may damage the adapters and/or the vehicle.



Installation Instructions (cont'd)

3. Thoroughly tighten the clamping system together. Shown is the Champ Model 3000 Uni-Bench being set up.



4. Tie the vehicle down using wrench binders and chain as shown. A better hook-up than the one below would be to install the cross tubes over the clamp beams on models with rocker panels this long, to give the chains a better bite. Refer to the parts identification diagram for hook-up.

