## **Genuine OEM Accessories**

## WHEEL COVER INSTALLATION and CARE INSTRUCTIONS

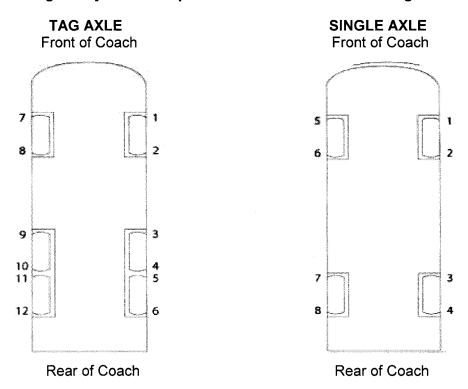
**CONGRATULATIONS!!** You have purchased the finest, most innovative **Wheel Covers** designed specifically for Class A Motor Homes. By following the instructions below, you will be able to install your new covers easily and begin to enjoy the benefits that your new covers provide.

Your wheel covers utilize the exclusive, innovative Glide-Trac® comprised of peel-n-stick plastic track.

**Tools Needed:** Clean cloth; rubbing alcohol.

- STEP 1. Clean the wheel-well fiberglass surface with rubbing alcohol applied to a clean cloth. Before proceeding to the next step, let all areas dry where the rubbing alcohol was applied.
- STEP 2. Repeat the cleaning process until you are certain the fiberglass surface is thoroughly clean.
- STEP 3. Using the diagram below, match the track to the coach by the numbers printed on the adhesive backing and place each piece by its corresponding wheel.

NOTE: For easier installation some wheel track has been cut in half. There may be two sections of track for each wheel-well. If this is the case, then find your center point on the wheel-well. Starting from your center point install each section working downward.



STEP 4. Determine the correct position, front to rear, for the track to be installed on each wheel-well. All single wheel applications utilize peel-n-stick track with metal pieces on the ends of the track that install at the bottom of the wheel-well. Note: The track will bend to conform to the radius of the wheel-well. However, the track may kink if not bent smoothly and carefully. The kinks are strictly cosmetic and do not affect the function of the track. Heating the track and smoothing with a hard, plastic, smooth surface can reduce the kinks. Typically, the track will stop at the bottom of the wheel-well just as the fiberglass turns inward toward the coach. On tag axle models, the track should

- stop about 1" before the center edge of the fiberglass. (Note: On certain models the track is designed to be shorter than the overall length of the wheel-well. In no cases, should the track go below the fiberglass of the wheel-well.) When the correct position is determined, the track should look symmetrical front to rear.
- STEP 5. After determining the correct location for the track, the next step is to prime the fiberglass surface. Following the instructions on the enclosed primer tube, apply the primer to the surface of the wheelwell where the track will be mounted. Allow the surface to dry for five minutes before proceeding to the next step.
- STEP 6. Using the correct location as determined in STEP 4 above, begin to peel off the backing and press the track section firmly onto the fiberglass wheel-well surface. Continue removing the backing and press in place until completed. Note: to aid in the flexibility of the track as well as the adhesion of the track to the fiberglass, heat the track with a hair dryer while firmly pressing the track in place. If your track has been cut in half for easier installation, it is very important to keep the track pieces aligned end-toend when butting them next to each other. (Where the track pieces meet, use your Track Cleaner Tool to aid in the alignment of the two pieces.)
- STEP 7. After the track installation is completed, firmly press all track pieces again. Allow the adhesive on the track sections to cure for 24 hours before installing and using the wheel covers. We have included some black stainless steel screws and a drill bit. Screws may be used anywhere the track does not appear to be adhered to the wheel-well completely (the most common placement of extra screws is in the tight bends of some wheel-wells). All screws should be on the flange and NOT in the center of the track. Note: If your coach has mud flaps, the track will not stick well to the plastic mud flap. Use the enclosed screws and drill bit to secure the track to the mud flap. Install six screws through the side of the track: two at the top of the mud flap, two at the bottom of the track and two into the fiberglass where you have transition from fiberglass to mud flap.
- STEP 8. Repeat for all other wheel-wells.
- STEP 9. When you are ready to use your wheel covers, simply feed the wheel cover into the appropriate track section. (The name tags are toward the rear of the appropriate wheel opening.) Tag axle wheel covers install from the middle. The front is fed into the track piece to the front of the coach and the back is fed into the track piece to the rear of the coach. Single axle wheel covers can be fed from either direction. Note: Some models with large wheel openings will require the cover to be installed from the center out to avoid damage to the track.
- STEP 10. Install a metal bar into the upper slot and stretch the cover around it to keep the cover stretched taut. Then, depending upon the height of your coach, fold over and attach the Velcro to hold in place.
- STEP 11. Enjoy the appearance and UV reduction that your new Wheel Covers will provide for years to come.

## Wheel Cover Care and Storage:

- Wipe any excess dirt from your wheel covers before storing. If additional cleaning is necessary, use only mild soap and water or plain alcohol along with a soft brush to remove any dirt or stains.
- NEVER use Armorall® or other 'protectant-type' products. These types of products are a definite "NO, NO" and could damage your wheel covers.
- Of course, if possible, it is best to allow the wheel covers to air-dry after washing before storing.
- When necessary, clean the plastic track utilizing the enclosed track cleaner tool. Simply clean by running the track cleaner tool through the track channel from end to end.
- For best fit and appearance, fold or roll your wheel covers loosely for storage. (Most users store their wheel covers in a bay for quick, easy access.) Slip your metal bars into a bay along a slide for easy storage and access.
- NOTE: There may be some temporary wrinkles in the cover from being packaged in the storage case. However, virtually all wrinkles caused from being packaged will go away within a short period of time after hanging in direct sunlight.

If you ever have any problems or questions, call 800/804-1757 for Technical Assistance.

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