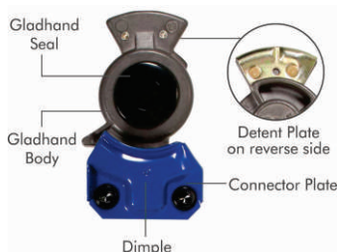


## Glandhand Maintenance

Glandhands are a critical piece of the air brake system. If not maintained, they will not couple properly, allowing air to leak, as well as leaving the air brake system susceptible to moisture and debris. Inspecting gladhands and gladhand seals regularly is one of the easiest ways to protect the air brake system.



### Body

Most standard gladhand bodies are made from aluminum. In highly corrosive environments the followings should be noted:

- Use anodized gladhands for added protection against corrosion.
- Powder coating will chip away over time leaving the area exposed and vulnerable to corrosion causing contaminants.
- Corrosion is easily visibly on the outside, but it can also build up on the interior cavity of the gladhand. If corrosion buildup begins to chip away, it will enter the air lines causing damage to the system.

### Detent Plate & Rivets

The detent plate and connector plate work together to lock the gladhands together. After many cycles of coupling/uncoupling the metal starts to shave off and create grooves in the detent plate. Corroded rivets on the detent plate will cause the plate to loosen, eventually breaking off making coupling impossible. To avoid damage:

- Replace the gladhand when the detent plate shows signs of heavy wear or the plate is loose.
- Replace the gladhand if there are substantial signs of corrosion on the rivets and detent plate.
- Stainless steel offers the best corrosion protection.

### Connector Plate

The connector plate works in conjunction with the detent plate to lock the gladhands together when coupled. The small dimple on the plate falls into place with the detent plate on the other gladhand to maintain a secure union. Over time this dimple wears down and the gladhand starts to lose the ability to seal properly when coupled. To maintain a proper seal:

- Replace the gladhand when the dimple wears down.
- Replace the gladhand if the connector plate is loose.
- Use gladhands with stainless steel or powder coated stainless steel connector plates for anti-corrosion protection.

### Gladhand Seals

Gladhand seals enable the coupled gladhands to seal tightly. However, seals eventually wear out over time due to the turning action of coupling/uncoupling. To prevent damaged and worn out gladhand seals:

- Gladhand seals should be inspected regularly and replaced at least once a year based on usage.
- Polyurethane seals last longer than standard materials because they hold up better against the elements.
- Using filter screens in conjunction with gladhand seals helps to keep debris out of the air lines.
- Gladhand seals with flaps help seal the gladhand shut when it is disconnected, keeping moisture and debris out of the air brake system. Always replace these seals when flaps are torn or damaged, and ALWAYS use a coned filter screen with this type of gladhand seal.
- Always carry extra gladhand seals to replace leaking and/or damaged seals.

### Overall Gladhand Care

- Watch for loss of tension when coupling and uncoupling gladhands. This is a sure sign they need to be replaced.
- Store gladhands in their stowage when dropping a trailer. This will keep the air lines sealed, keeping moisture and debris out.

Have technical questions? Get the latest tips from a skilled Phillips engineer!  
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## TIPS

- Watch for loss of tension when coupling and uncoupling gladhands. This is a sure sign they need to be replaced.
- Store gladhands in their stowage when dropping a trailer. This will keep air lines sealed, keeping moisture and debris out.
- Gladhands should be replaced at the first substantial signs of damage/corrosion or when air lines are replaced.
- Gladhand seals should be inspected regularly and replaced at least once a year based on usage.

PRODUCT INFORMATION related to this article is available [here](#).

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