

# CALIBER<sup>®</sup> Flex-Glides Low and High

## Installation Instructions for Part No. 13342 & 13343

READ ALL INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION

### TOOLS REQUIRED:

- Power Drill with #2 Phillips Bit
- Pencil or Marker

### HARDWARE INCLUDED:

Qty	Description
8	Flex-Glides
2	8 Pack of Stainless Steel Screws

### RECOMMENDED APPLICATIONS

**Flex-Glides Low (Part No. 13342)** are designed for the front of non-enclosed v-front trailers. They also are used in the middle of enclosed trailers so snowmobiles can easily drive over them.

**Flex-Glides High (Part No. 13343)** are designed primarily for enclosed trailers to protect the walls from getting damaged from the skis.

**NOTE:** Pre-drilling where the screws go into any metal part of the trailer may be needed, but caution should be used when installing the fasteners in areas where marker lights and wires have been installed under the trailer deck. Some trailers have thinner decks than others.

### NON-ENCLOSED TRAILER

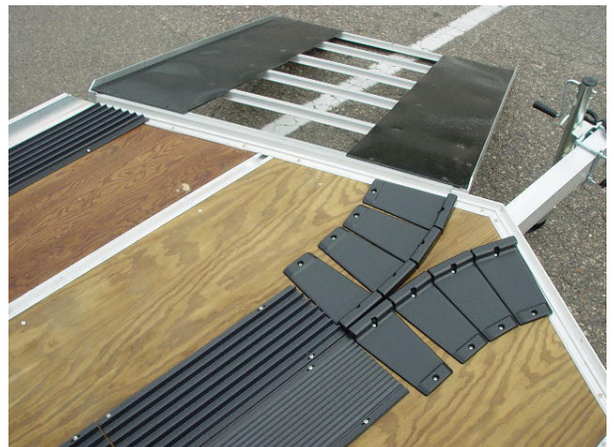
**NOTE:** The picture shows Flex-Glides Low on a non-enclosed trailer, but Flex-Glides High can also be used for the same application.

**Step 1:** Install the glides on the trailer deck first, but don't extend them into the v-front portion of the deck.

**Step 2:** Connect four of the Flex-Glides together and position them between the last glide and the front edge of the trailer. Also position the other side at this time before fastening any of them down to the deck.

**NOTE:** The protruding interlocking tab on the last Flex-Glide in the chain may have to be removed so it doesn't interfere with the lip of the trailer or with the last glide. It can easily be removed with a hacksaw.

**Step 3:** Fasten each Flex-Glide to the trailer deck with two screws in the designated locations



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## ENCLOSED TRAILER

Due to the variety of enclosed trailers, there are many ways to layout Flex-Glides Low and High. Pictured below is one recommended layout.

**HELPFUL HINT:** Start at the rear of the trailer by laying out the glides first. Completely layout all glides and Flex-Glides before fastening anything to the trailer deck. The glides can easily be cut with any type of saw.



**WARNING:** These products are designed only to reduce resistance created when loading/unloading snowmobiles from trailer deck. Surfaces are slippery, especially when wet or covered with frost, ice and/or snow. Extreme caution should be taken when walking or climbing on any trailer deck on which **Multi-Glides™** or **Grips™** are installed. Do not use these products for any other use. Do not stand behind snowmobiles when loading/unloading. Always load snowmobiles at low speeds using extreme caution.

### **LIFETIME LIMITED WARRANTY**

**CALIBER** warrants this product to be free from defects in material and workmanship under use for the purpose it was intended. **CALIBER** shall not be liable for damage or injury caused by defective materials or workmanship. **CALIBER** may elect to repair or replace this product, but is the sole judge of any defects in their product. This warranty does not cover any labor costs to remove or reinstall this product and is effect for one year from the original purchase date.

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