## CALIBER<sup>®</sup> LowPro Glide<sup>TM</sup> – Standard – 13375 Installation Instructions

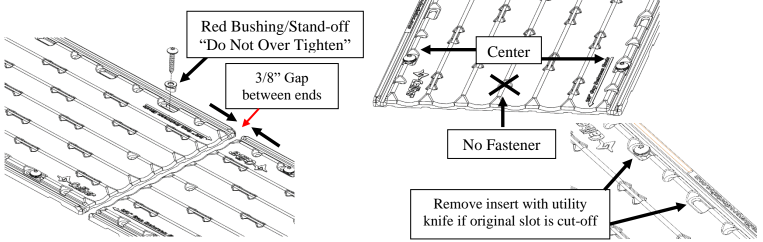
| TOOLS REQUIRED:  | HARDWARE INCLUDED: |                             |
|--|--------------------|-----------------------------|
| <ul> <li>Clutched Power Drill (Torx Bit Included)</li> </ul> | <u>Qty</u>         | <u>Description</u>          |
| • Tape Measure   | 16                 | 30" LowPro Glide Sections   |
| Pencil or marker   | 3                  | 33 Pack of Stainless Screws |
|  | 4                  | 18 Pack of Bushings         |

## **READ ALL INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION**

**LowPro Glide**<sup>TM</sup> system is designed for Snowmobiles and ATVs to provide superior glide wear protection and grip for loading and unloading. It's designed to accommodate snowmobiles with a large variety of ski stances. If you plan to use this trailer for snowmobiles that have different ski stances, set up the glides so the wider snowmobiles use the grooves  $2^{nd}$  furthest apart. This allows for snowmobiles with narrower ski widths to glide into the inside grooves.

**NOTE:** If a **CALIBER** Salt Shield or V-Front Ramp Shield will be used, install the shield first and then cut the glides to the proper length so they do not overlap the shield. Glides may be cut with any saw suitable for wood, plastic or metal. If the main expansion slots are cut off in this process, use a utility knife to remove the insert in the additional expansion slot to properly secure the glide with the bushings provided.

- **STEP 1**: Position the snowmobile(s) or ATV's on the trailer in the desired location for transport.
- **STEP 2:** Place a LowPro Glide<sup>TM</sup> 30" section under each ski or tire with the wear rod in the desired groove. Place the remaining glides along the trailer making sure that all glides are parallel to the side of the trailer.
- STEP 3: In the middle of each glide, place a screw through the center hole on each side without a bushing. Make sure a 3/8" gap exists between glides to eliminate buckling during varying conditions. The center fasteners secure the glide and the end fasteners in the slots (shown below) are left "snug" with the assistance of a bushing/stand-off. DO NOT OVER TIGHTEN FASTENERS ON THE BUSHINGS.



**NOTE:** The screws supplied with this kit are not meant to be used in steel or aluminum, but can be if an 11/64" drill bit is used first to drill a pilot hole. Caution should be used in areas where marker lights and wires have been installed under the trailer deck when installing all fastener.

**WARNING:** These products are designed to reduce resistance created when loading/unloading snowmobiles from a trailer deck or ramp. Extreme caution should be taken when walking or climbing on any trailer deck on which **LowPro Glide**<sup>TM</sup> is installed. Do not stand behind snowmobiles when loading/unloading. Always load snowmobiles at low speeds using extreme caution.

**DISCLAIMER:** Caliber, Inc. shall not be liable for any special, incidental or consequential damages, including, but not limited to, lost revenues, lost profits, personal injury, damage to property, and third-party claims, arising out of any warranty, contract, statutory or tort. Notwithstanding the term of any limited warranty or any warranty implied by law, or in the event that any limited warranty fails of its essential purpose, in no event will Caliber's entire liability exceed the purchase price of this product.

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