

# CALIBER® Ramp Grip Glide™

## Installation Instructions for Part No. 13352

### TOOLS REQUIRED:

- Power Drill (T20 Torx included)
- Tape Measure
- Pencil or Marker
- Chalk Line (optional)

### HARDWARE INCLUDED:

<u>Qty</u>	<u>Description</u>
16	Ramp Grip Glides
2	33 Pack of Stainless Screws

### READ ALL INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION

**CALIBER Ramp Grip Glides** were designed to fit the ramps using 1” x 1” square tubing. These new **Ramp Grip Glides** are intended for the ATV and Snowmobile owner as they will add traction to the trailer ramp for your ATV as well as provide you with the capability of loading your snowmobile on the same ramp. **Ramp Grip Glides** can be set up so that they accommodate wide and narrow ski stances as well as dual runner skis. If you intend to trailer both wide and narrow ski stance snowmobiles we suggest that you set up the **Ramp Grip Glides** so the wider snowmobiles use the grooves 2<sup>nd</sup> or 3<sup>rd</sup> furthest apart. This will allow for snowmobiles with narrower ski widths to glide into the inside grooves. Make sure the rounded edge of the **Ramp Grip Glide** is facing towards the loading end of the trailer ramp. If the ramp for your trailer does not sit flush with the top of your trailer we recommend not putting a **Ramp Grip Glide** on the very top cross member of your trailer.

**STEP 1:** If you will be using your trailer for both your snowmobile and ATV then position the snowmobile(s) at the edge of the trailer ramp in the desired path of loading for transport. Most ramps will allow you to line up the **Ramp Grip Glides** with the outside of the ramp. If your trailer is only being used for your ATV then position the ATV in the desired path of loading for transport.

**STEP 2:** If you will be using your trailer for both your snowmobile and ATV then place the first **Ramp Grip Glide** section under each ski with the wear rod in the desired groove. If your trailer is only being used for your ATV then position the ATV in the desired path of loading for transport and line up the **Ramp Grip Glide** with your tires. If you want to ensure your **Ramp Grip Glides** run in a straight path you may want to snap a chalk line the length of your trailer.

**NOTE:** Pre-drilling holes for the screws in the ramp is required. 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:** Do not stand behind Snowmobiles or ATV’s when loading/unloading. Always load Snowmobiles and ATV’s at low speeds using extreme caution.

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