

Modual Bunk Glide Ons

Assembly Instructions Part # 86295/86296



Thank you for purchasing the Long Run Modual Bunk Glide Ons. Please read and review the following instructions before starting the assembly. With proper care, the Bunk Glide Ons will give you years of service.

Four 36" & four 12" Modual Glide On's and 48 3/4" Stainless Steel self tapping screws are included in this package. The Glide Ons are to be used on 2x6 bunk board lumber without any carpeting between the Glide Ons and wood.

1. Remove any carpet or other covering materials from bunk boards. Remove any brackets, screws, staples or other materials in order to have a clean work surface on top and both sides of the bunk boards.
3. Starting at the rear of the trailer, slide one of the 12" end units Glide Ons onto the 2x6 lumber with the open side to the middle of the bunk board. Push the Glide On section onto the lumber until it is almost flush with the end of the bunk board (see Fig 2).
4. Attach the first half (closest to the end) of the 12" bunk with the self tapping screws into the reinforced areas indicated on the sides of the Glide Ons.
5. Slide the 36" Glide On up to the interlocking end of the secured Glide On. (see Fig 3).
6. Attach the remaining self tapping screws to the 12" end unit and half way up the 36" Glide On into the reinforced areas indicated on the sides of the Glide Ons. Repeat for the next 36" section.
7. Place a 12" modual section into the interlocking end of the attached 36" section.
8. Complete installation with the self tapping screws into the reinforced areas indicated on the sides of the Glide Ons. The 12" Bunk Glide Ons may extend over the front end of the bunk, that's OK (not over the rear).
9. Repeat steps 3-8 for the opposite side bunk.

Note: Due to the slippery nature of the Bunk Glide Ons, some boat & trailer combinations such as "float on" type trailers, it is better to place the Glide Ons on the back half of the bunk boards and carpet on the front half of the bunk boards (see Fig. 3). This allows a fast slippery launch while allowing some holding initially when the tension is released on the winch line.

Fig. 1

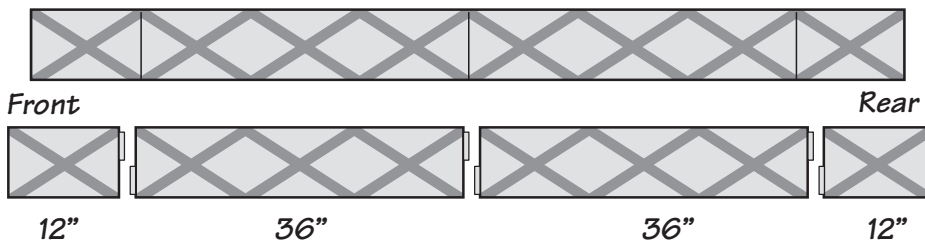


Fig. 2

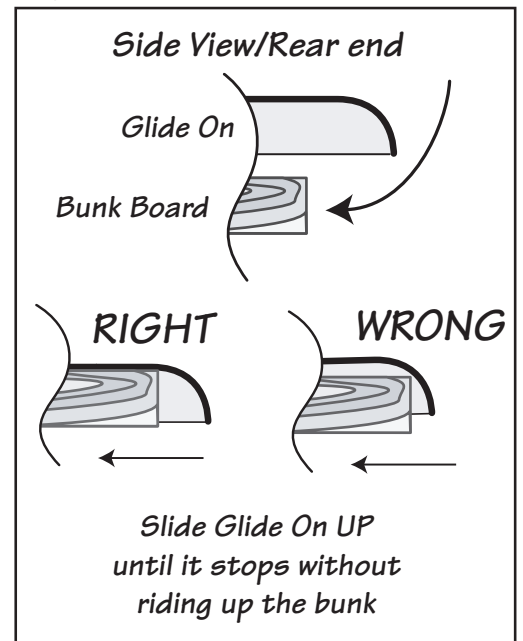
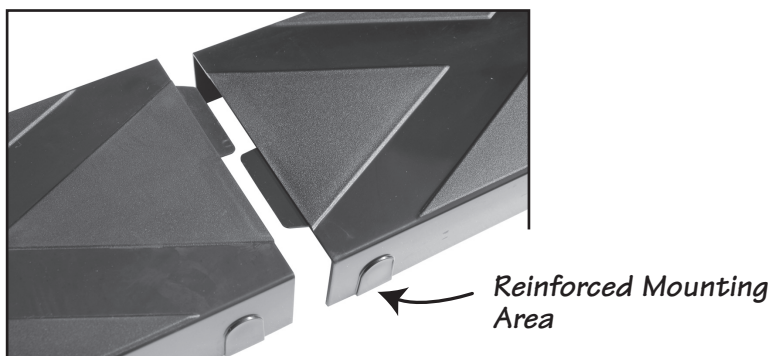


Fig. 3



WARNING

WARNING

WARNING

WARNING



Boat Glide On's greatly reduce friction between boat and trailer bunk boards. Winch must be locked and winch line must be securely attached when launching, loading and transporting boat on trailer. Failure to keep boat secured at all times to boat trailer can result in serious property damage, personal injury and/or possible death. Prior to towing - always securely connect winch line, bow chain and transom tie down straps



Part #08096

TIE DOWN ENGINEERING • 5901 Wheaton Drive • Atlanta GA, 30336
www.tiedown.com • (404) 344-0000 • FAX (404) 349-0401



092908, A935