

# INSTRUCTIONS

## HOW TO ASSEMBLE UNIVERSAL BACKREST (PART# L10-1002-1)

- 1) The cloth on the backrest is pristine (has no holes or marks).
- 2) Underneath the cloth on the non-cushion side of the backrest is marine lumber. Unseen underneath the cloth are 8 pre-drilled holes.
- 3) Find near the middle left section of the marine lumber a series of 4 pre-drilled holes and 4 near the right middle section.
- 4) Search for these holes by moving your hand across the cloth that rests on the marine lumber, feel for the holes and mark the cloth when a hole is discovered.
- 5) Align the holes on the round pads of the swivel arms with the marks made on the cloth.
- 6) Install the provided 8 machine screws. 4 screws for left arm and 4 screws for the right arm. Place a screw through the hole of the round pad located at the end of the swivel arms and fasten each screw onto the pre-drilled holes of the marine lumber.
- 7) Once the left and right swivel arms are installed onto the backrest, the swivel arms will align with the two outer most rod holders on the Taco Marine Leaning Posts. When not in use the swivel arms may be folded in for the convenience of storage.



- Note the instructions above are specific for the backrest when in use with a Taco Marine Leaning Posts.
- For other leaning posts you will need to take measurements to suit the backrest. Measure the distance between the two rod holders where you plan to place the right and left swivel arms of backrest and follow step 6.
- The L10-1002-1 Universal Leaning Post Backrest accepts (2) types of screws, (8) of each type of screw is included.
  - Machine screw (A) ¼" diameter, 1" long, with a 20 thread count  
(to be used when desired mounting is outer position in pre-drilled holes)
  - Wood screw (B) ¼" diameter, 1" long, with a 10 thread count (to be used when desired mounting is inner position)

