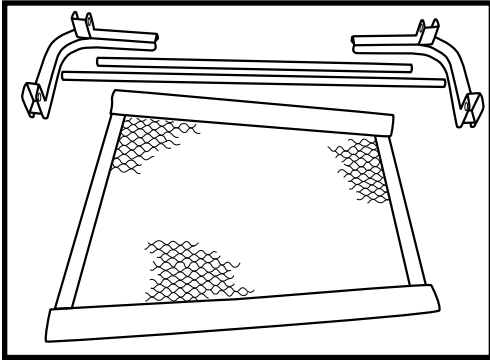
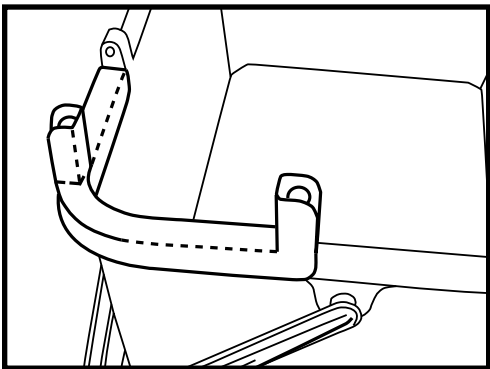


Twin Bucket & Slinger™ User's Guide

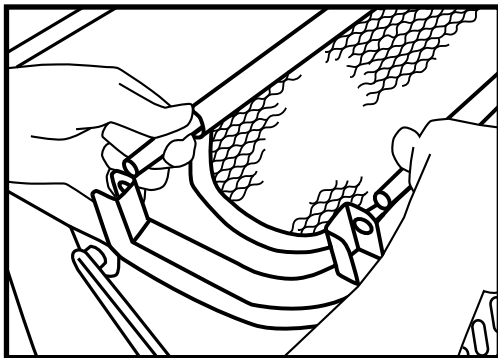
Instructions for installing Contec's Slinger and Slinger frame onto the small Twin Bucket (2743)



Slinger mesh, rods & frame



Step 2/ Placing first Slinger frame piece onto bucket



Step 6/ Installing the Slinger rods into the second frame piece.

You have been provided with four casters in part number 2743. Turn the bucket over and press each caster stud into the four holes at the corners of the bucket. Press firmly so that the casters lock in place. Be sure that each caster is installed at the same depth so that the bucket will remain level.

NOTE: Casters are not autoclavable. Bucket can be carried by hand if autoclaving is required.

Slinger Installation:

1. Remove bucket, Slinger mesh fabric, stainless steel Slinger rods (one short and one long), and stainless steel Slinger frame (two pieces) from their packaging. Properly dispose of packaging materials.

NOTE: There is a short and long Slinger rod. The lengths of these rods match the length of the sleeves on the Slinger mesh fabric.

2. Place one piece of the Slinger frame onto a corner of the bucket. The frame should be positioned so that the end of the frame with a rod support bracket on the tip is near the pivot point of the bucket handle (in the center of the short side of the bucket). When in position, press the frame piece onto the top edge of the bucket until the edge of the bucket seats completely into the entire channel of the Slinger frame.

NOTE: The Slinger frame will be a tight fit over the lip of the bucket. You will need to bend the bucket slightly to achieve proper fit.

3. Set the second Slinger frame piece aside for use after installing the Slinger mesh and rods, as follows.
4. Slide the longer Slinger rod through the longer sleeve of the Slinger mesh fabric, and slide the shorter Slinger rod through the shorter sleeve.
5. Install the Slinger rods into the rod support holes of the Slinger frame that is already on the bucket. The longer rod should be positioned along the center of the bucket. Place the same ends of both rods into the corresponding holes of the Slinger frame at the same time.
6. While holding the Slinger mesh fabric and rods in place (made easier by pressing the rods against the rod-stops of the Slinger frame), place the second Slinger frame piece onto the Slinger rods, with the rods slipping into the appropriate holes on the Slinger frame.
7. While keeping slight pressure on the Slinger rods with the second Slinger frame piece, install the second Slinger frame piece onto the top edge of the bucket as with the first, making sure that the bucket seats completely into the entire channel of the Slinger frame.
8. Be sure that the Slinger frame pieces are completely installed on the top edge of the bucket. The Slinger mesh should be evenly suspended between the Slinger rods.

NOTE: The Slinger mesh is intentionally designed to slope slightly from one end to the other, in order to speed liquid drainage from within the curved metal frame. This is normal.



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