

P/N 17070

Transition - 56mm-to-66mm BT-70 to BT-80



This transition section allows a BT-70 size tube to mate with a BT-80 size tube. It is strong because the collar does not carry any structural loads.

Product Info:

Length: 18 inches

Weight: 65 grams

Parts List:

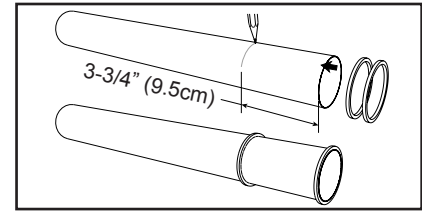
10160	AT-56/18	1
13044	AC-66 (BT-80)	1
12382	CR 56/AC-66 and TBD-56 LC Sheet	1
17083	Vac Form Transition Collar 56/66	1
29624	Wood Screw Eye (size 9)	1



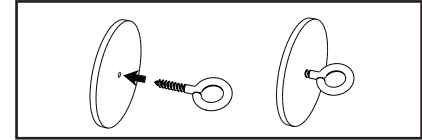
6 56779 17070 5

Transition Assembly

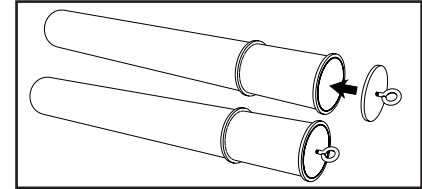
Step 1: Mark the tube 3-3/4 inches (9.5cm) from one end. Glue the two rings onto the tube: one ring at the mark, and the other flush with the end of the tube.



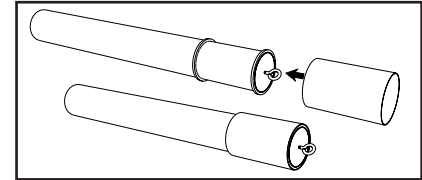
Step 2: Twist the screw-eye into the bulkhead. Apply wood glue to both sides of the threads to hold it in place.



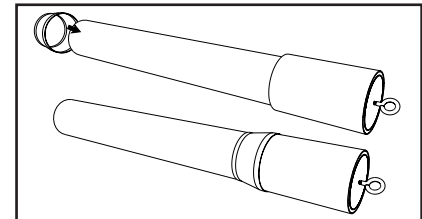
Step 3: Glue the bulkhead into the end of the tube with the centering rings. Apply glue fillets around the perimeter to hold the disk in place.



Step 4: Glue the red coupler tube over the centering rings.



Step 5: Slide the plastic collar over the tube and the red coupler. Glue into place using CyA adhesive (super glue).



The remaining bulkhead can be glued into the tube below your eggs to keep them from sliding rearward.