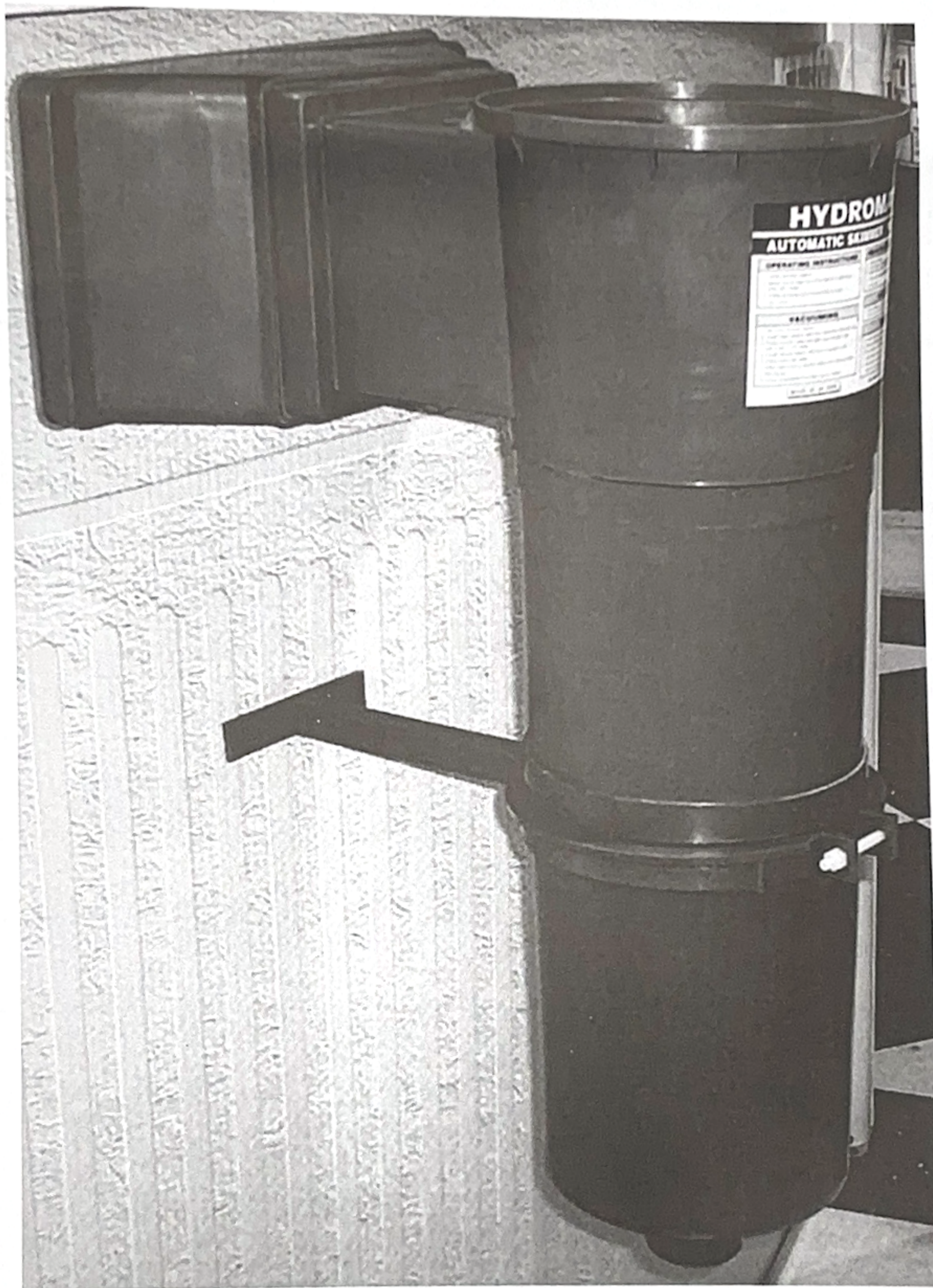


WIDEMOUTH ADAPTER KIT

MODEL BS 25003

Use with BS 202PS or BS 121PFG standard skimmer to adapt to your pool's widemouth opening.

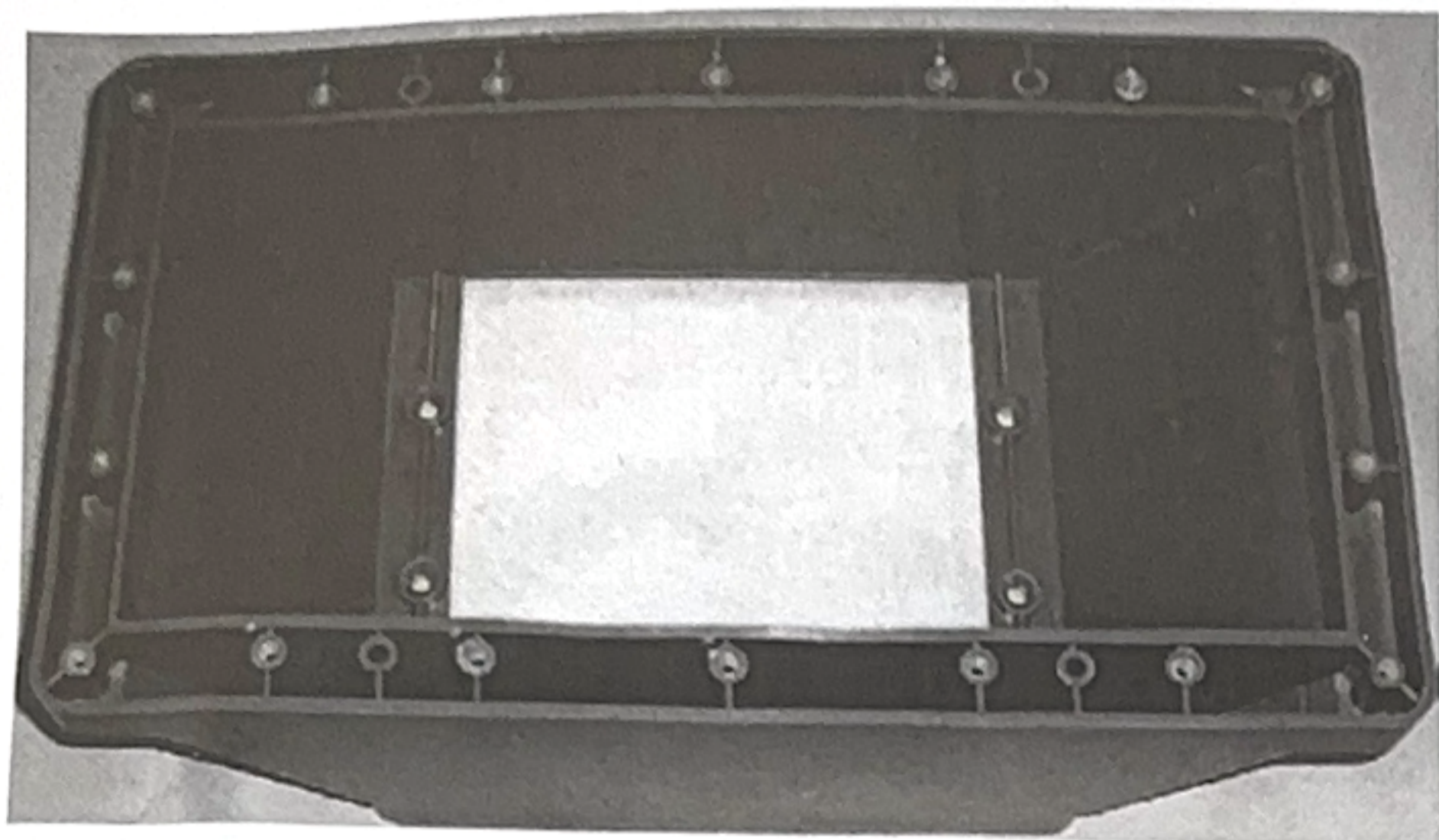


**Skimmer body not included*

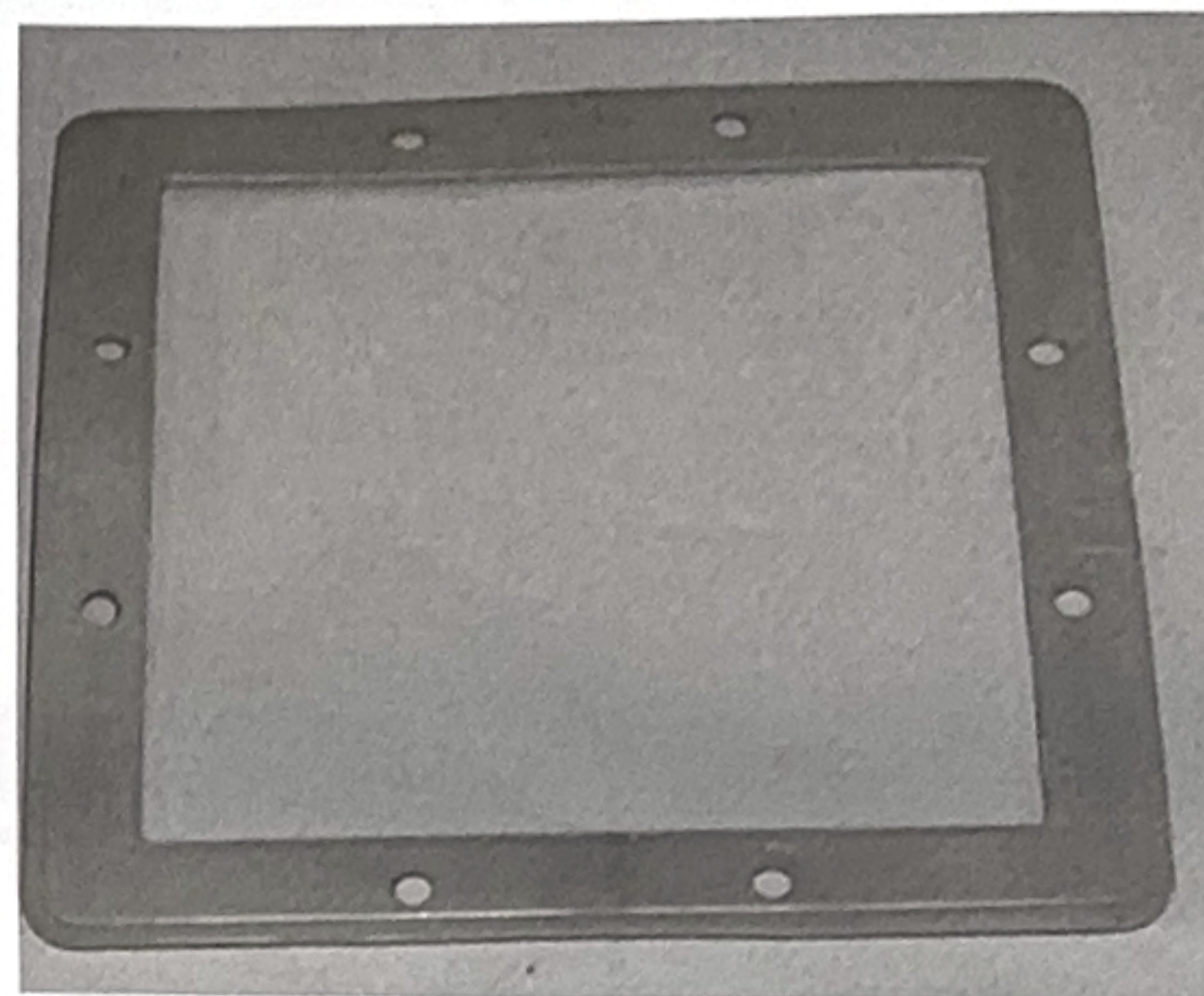
TOOLS REQUIRED

- Phillips head screwdriver
- Razor knife or box cutter

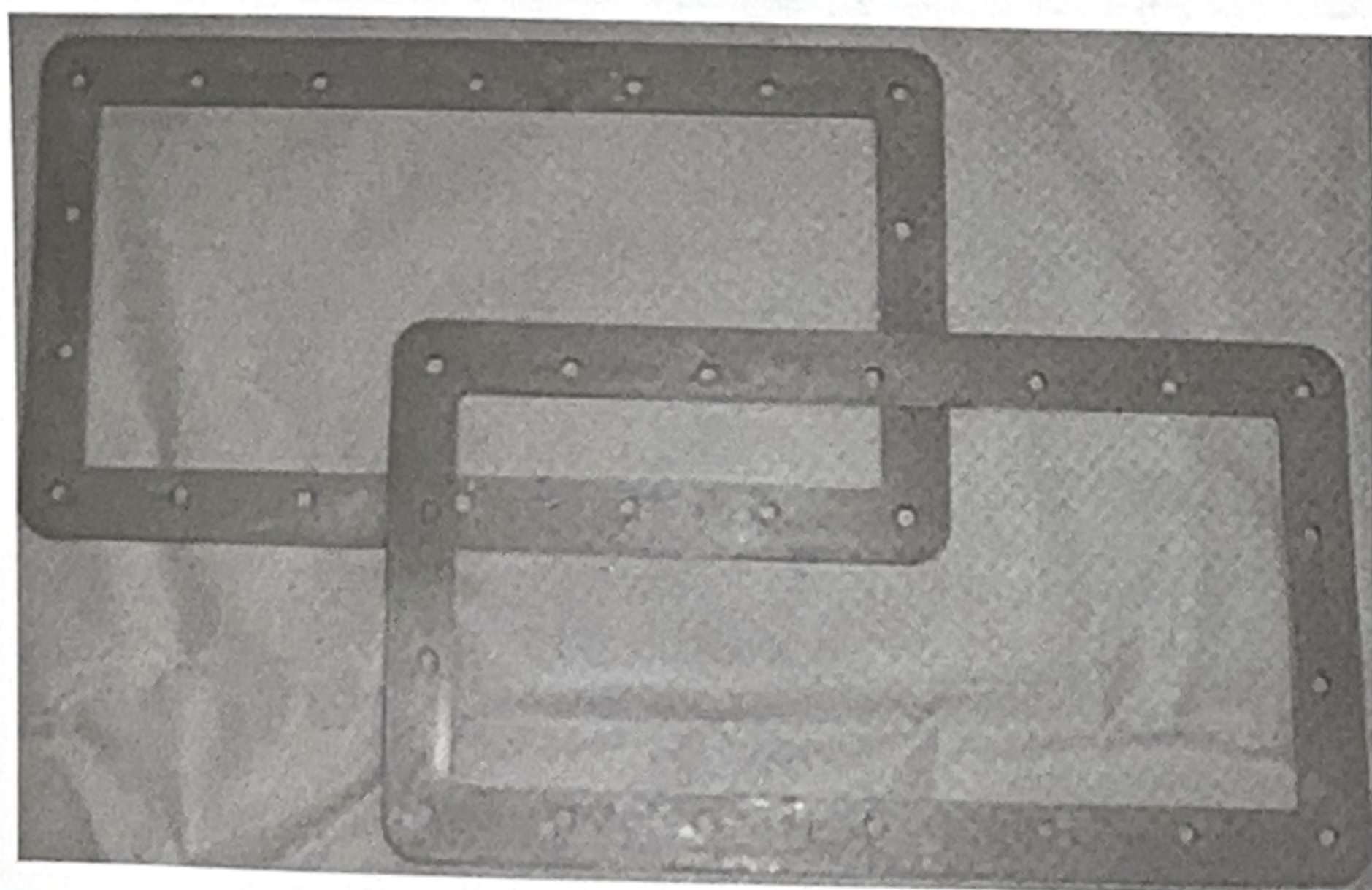
PARTS FOR WIDEMOUTH ADAPTER KIT



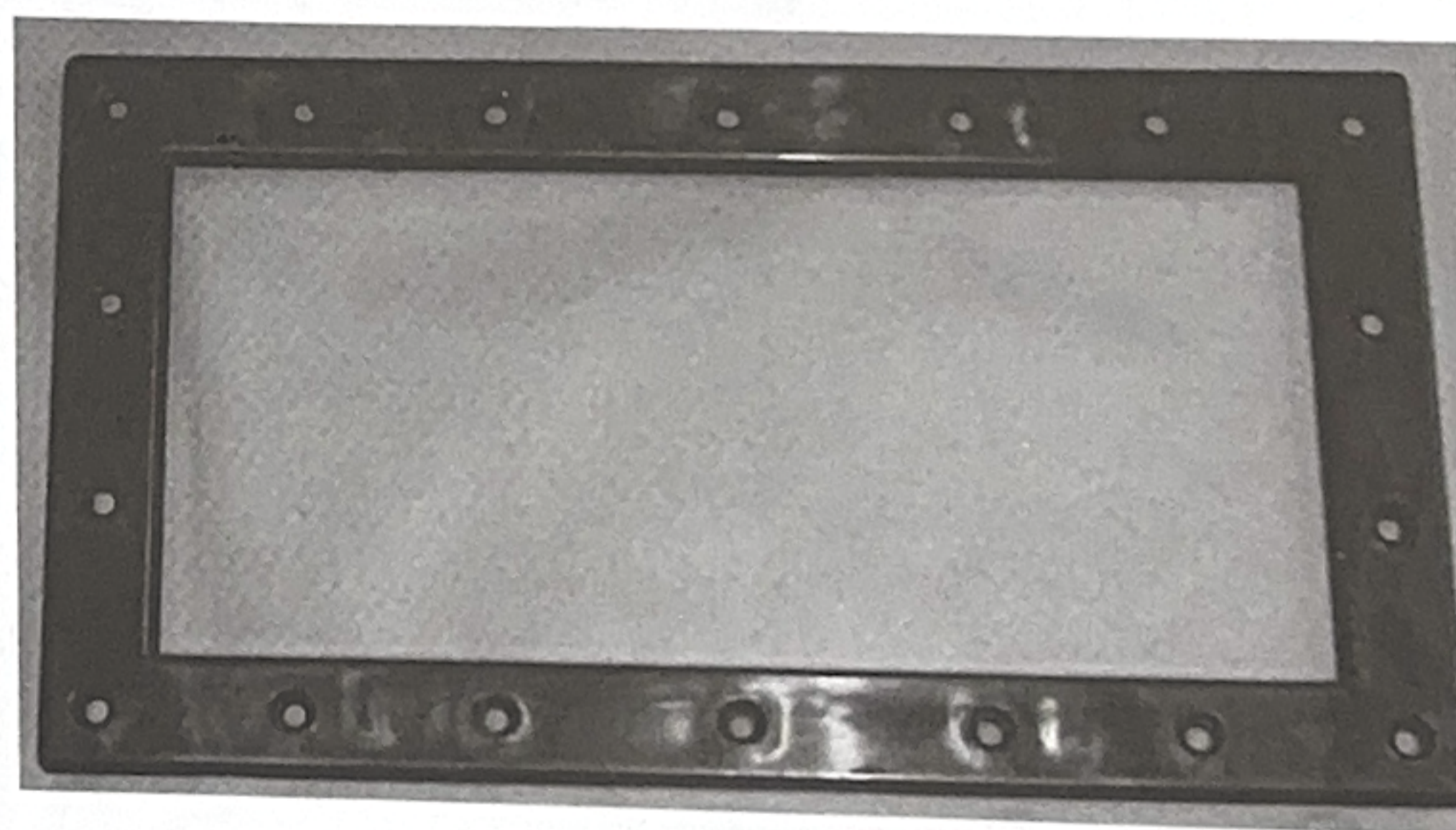
A. WIDEMOUTH ADAPTER
(AC 08117)



B. SQUARE GASKET
(JT 37435BLK)



C. WIDEMOUTH GASKET (2)
(AC 21113)



D. WIDEMOUTH FACEPLATE
(AC 20826)



E. STANDOFF
(AC 08494)



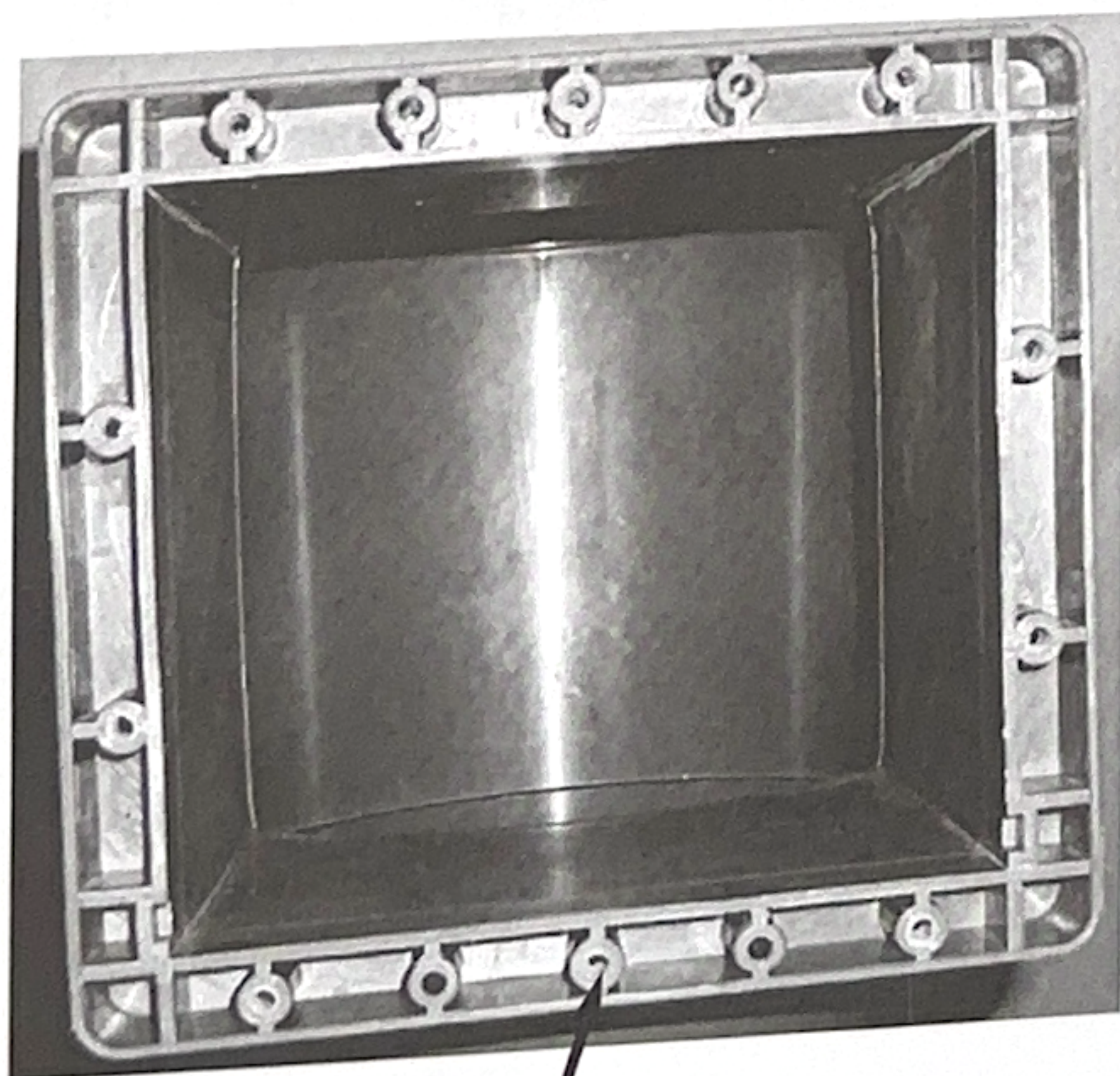
F. SKIMMER HARDWARE (26)
(2 Pkgs. JT 37575)

ATTACHMENT OF WIDEMOUTH ADAPTER KIT TO SKIMMER

STEP 1

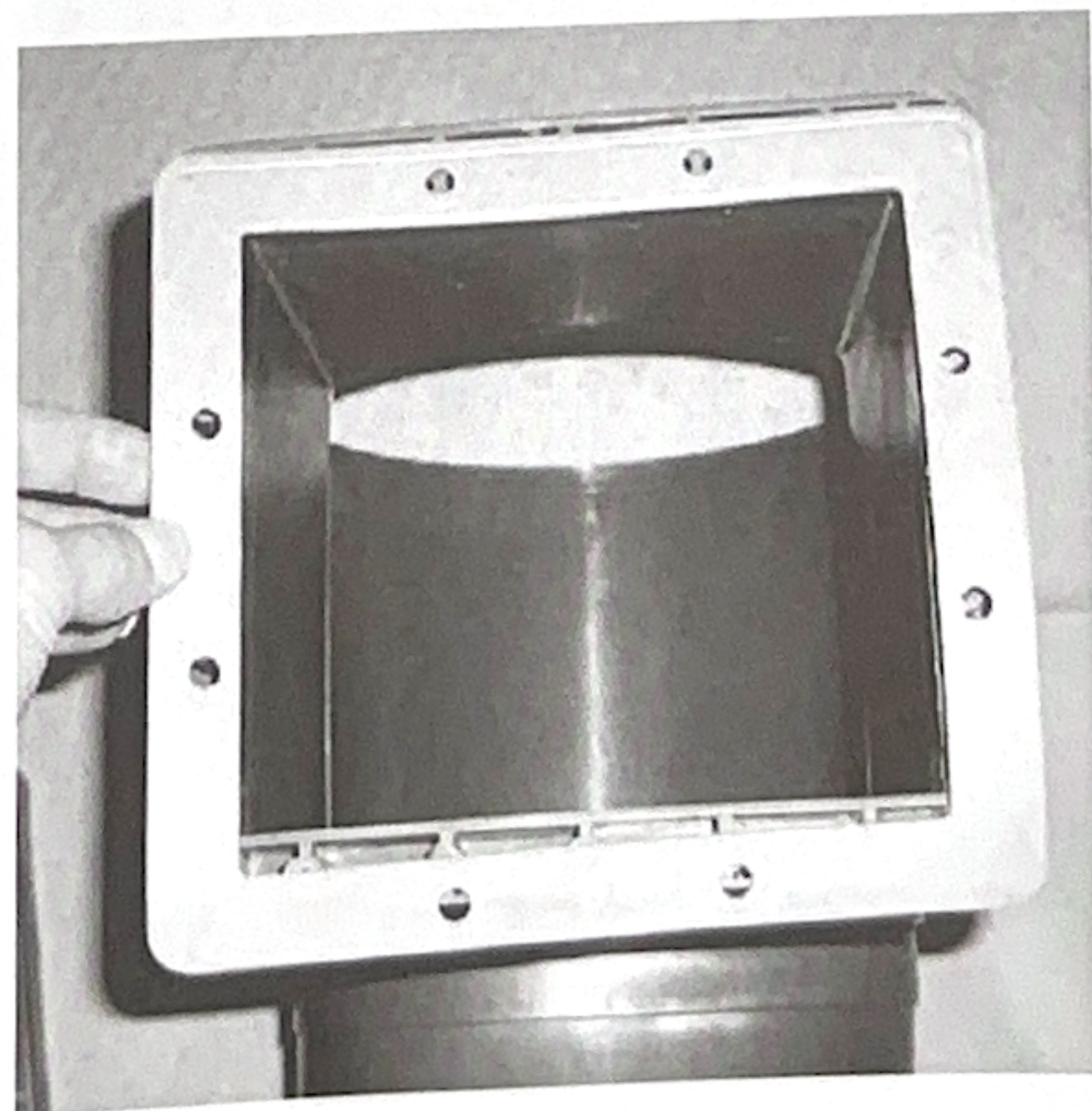
- If this is a new pool, fill your pool per manufacturer's instructions to 2" below the return opening prior to installing your skimmer.
- If this is an existing pool, drop water level to 2" below the return before proceeding to Step 4.

STEP 2

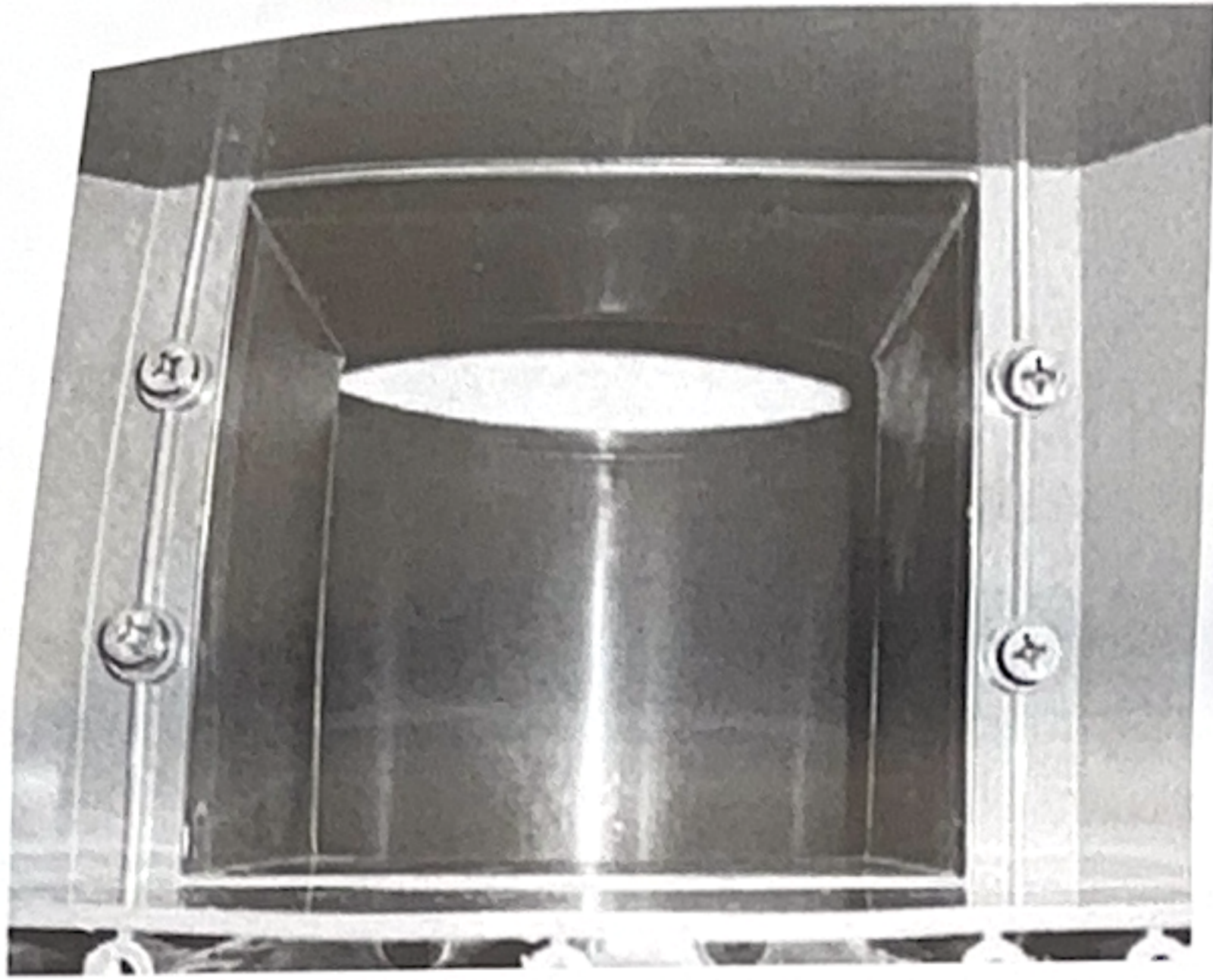


Holes in skimmer body

- Locate square gasket (**B**) and line up holes in the gasket with holes in the skimmer body opening.
- You may need to turn gasket to get the openings to line up.

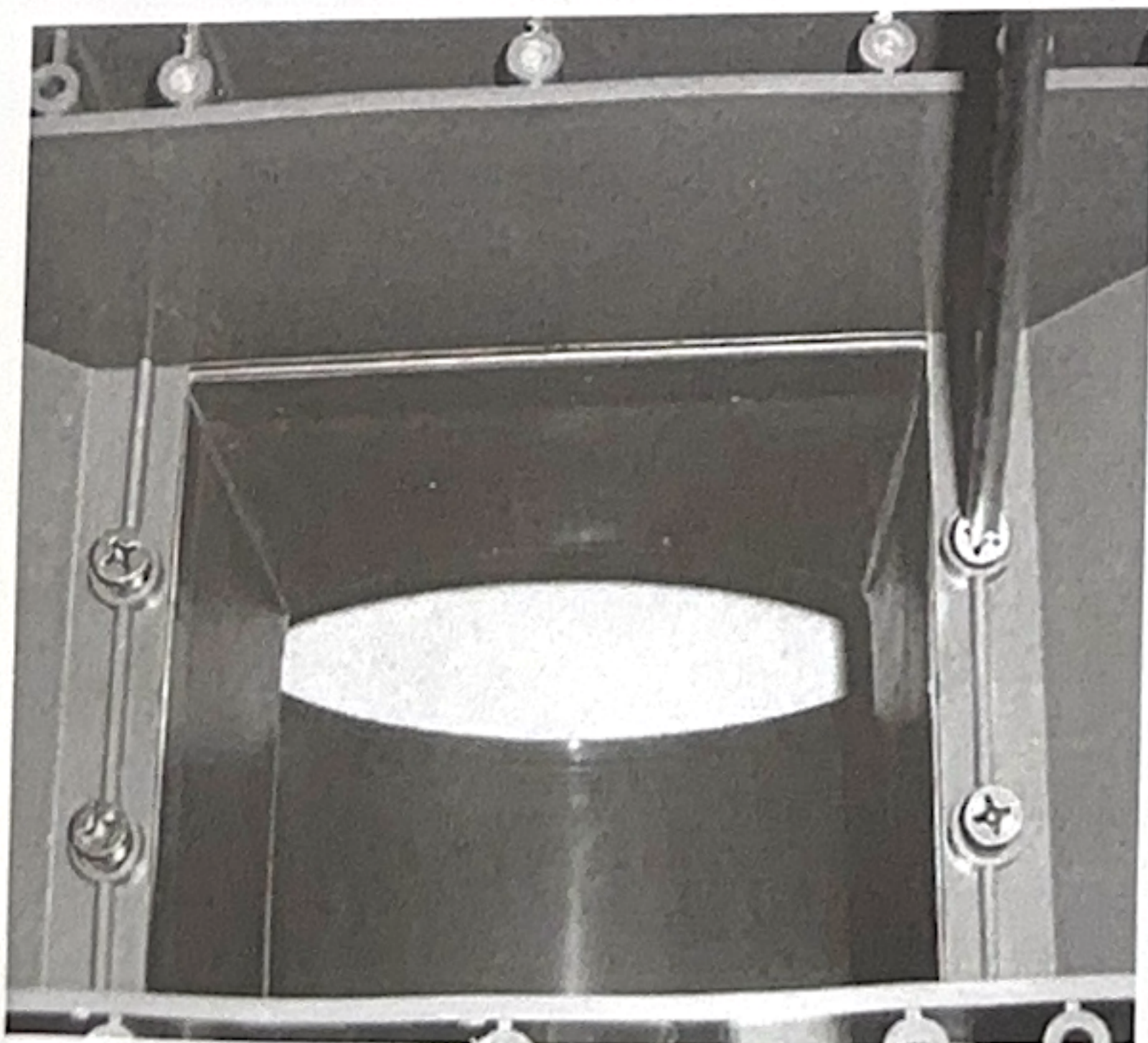
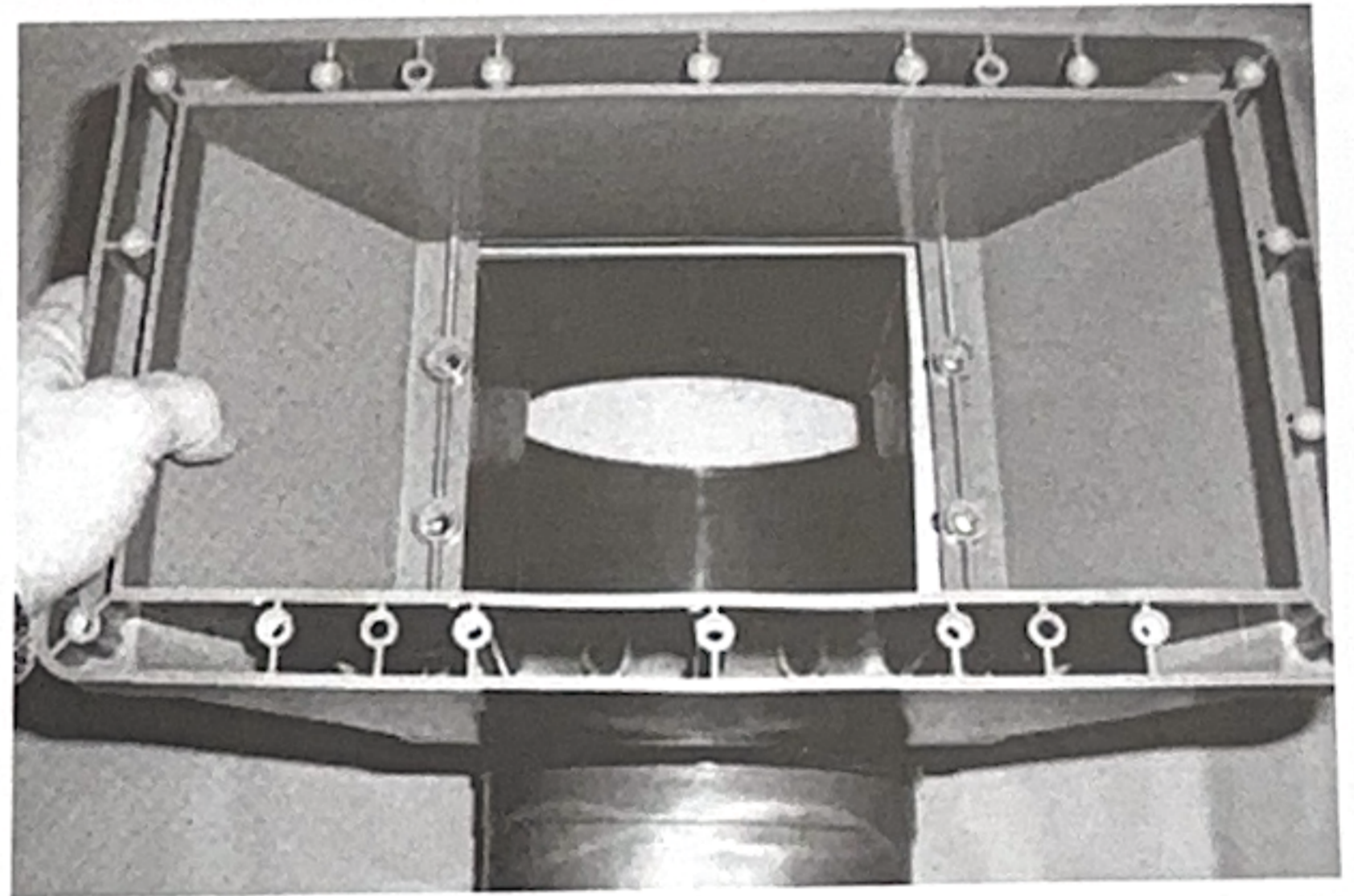


STEP 3



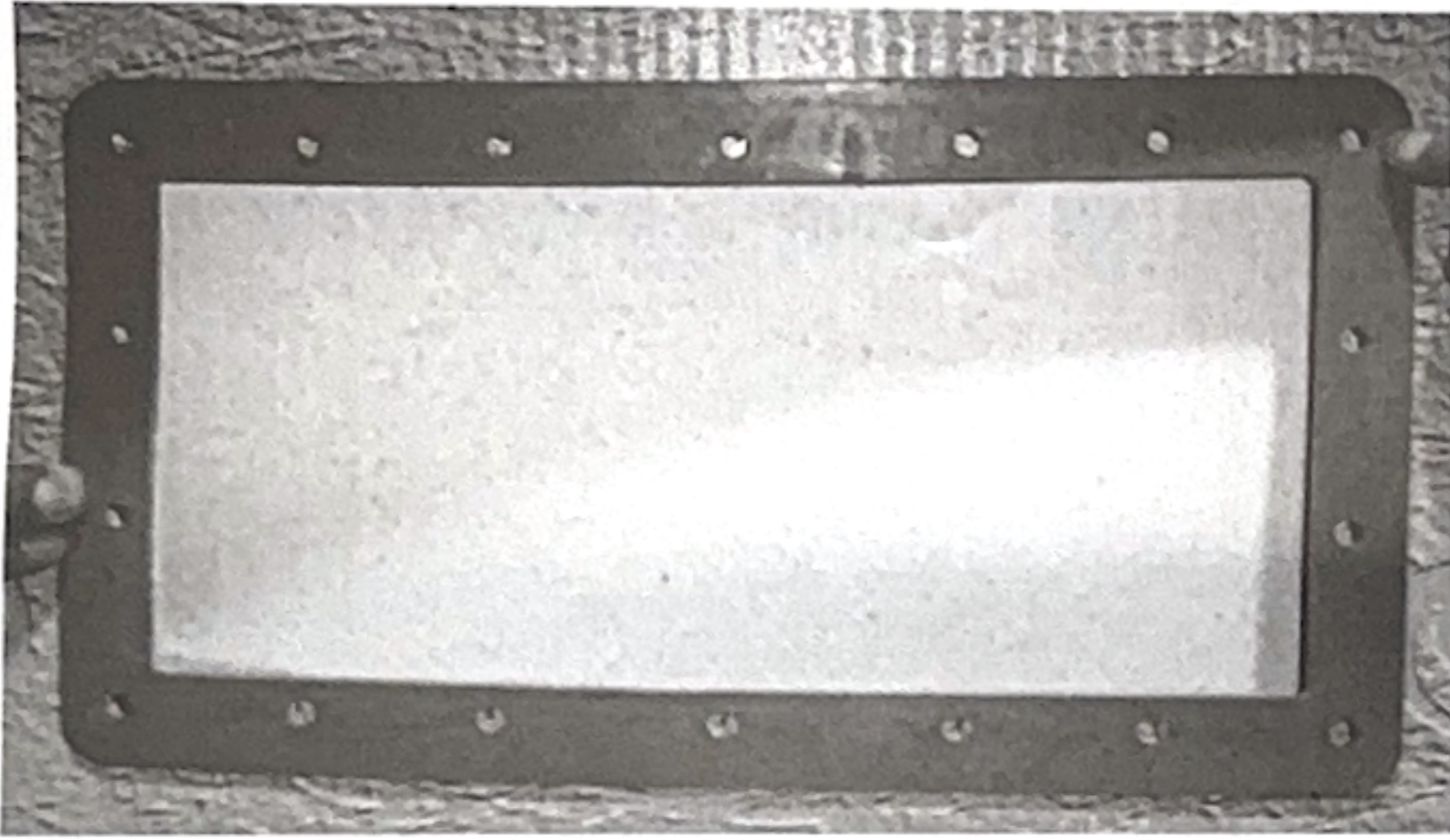
- Take widemouth adapter **(A)** and line up the square part with the gasket you just placed on the skimmer body opening.

- Once lined up properly you should be able to see all **FOUR** screw openings in the skimmer body.



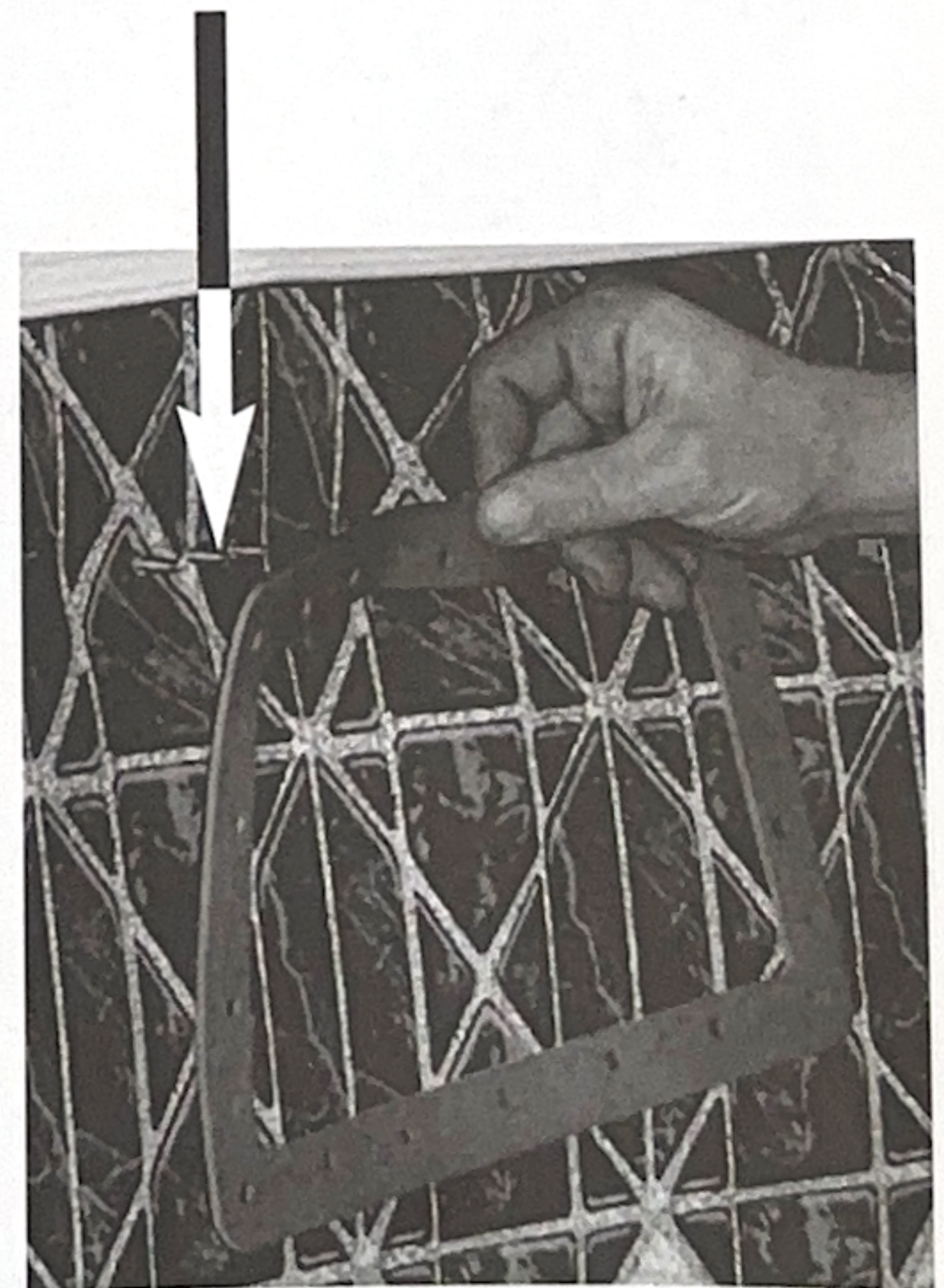
- Place (4) skimmer screws **(F)** into the openings through the widemouth adapter.
- Using Phillips head screwdriver, hand tighten each of the screws.

STEP 4

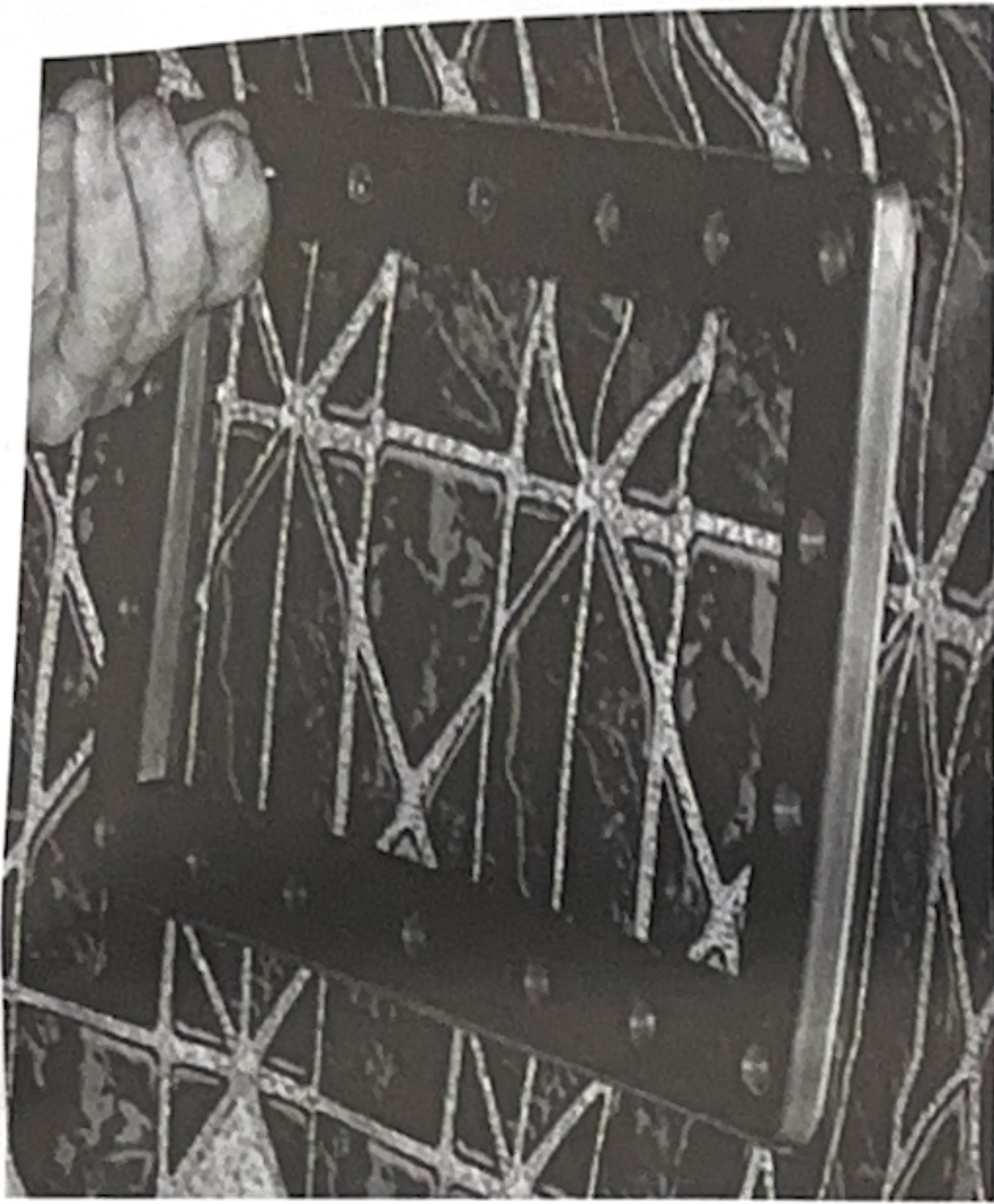


- Line up one widemouth gasket (**C**) against the pool wall on the outside with the pre-drilled openings on the wall.
- Using several skimmer screws (**F**), pierce a few holes through the openings of the wall and outside gasket and through the liner from the outside of the pool. This will help you properly line up inside gasket. You may leave the screw facing into the pool for the moment to make it easier to line up inside gasket with outside gasket.

- Align inside gasket with the outside gasket using the holes pierced by the skimmer screws and/or the screws as shown.

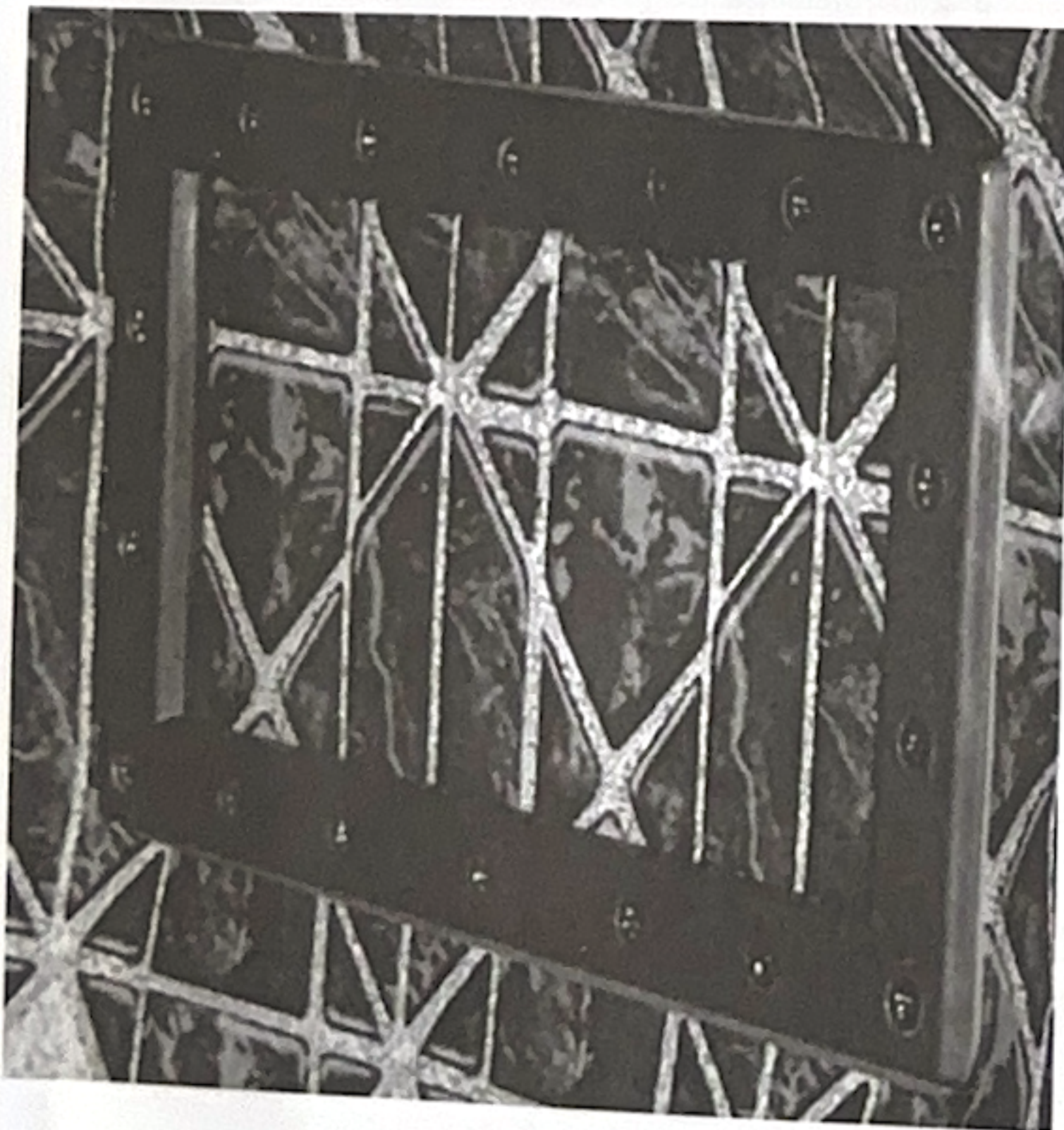
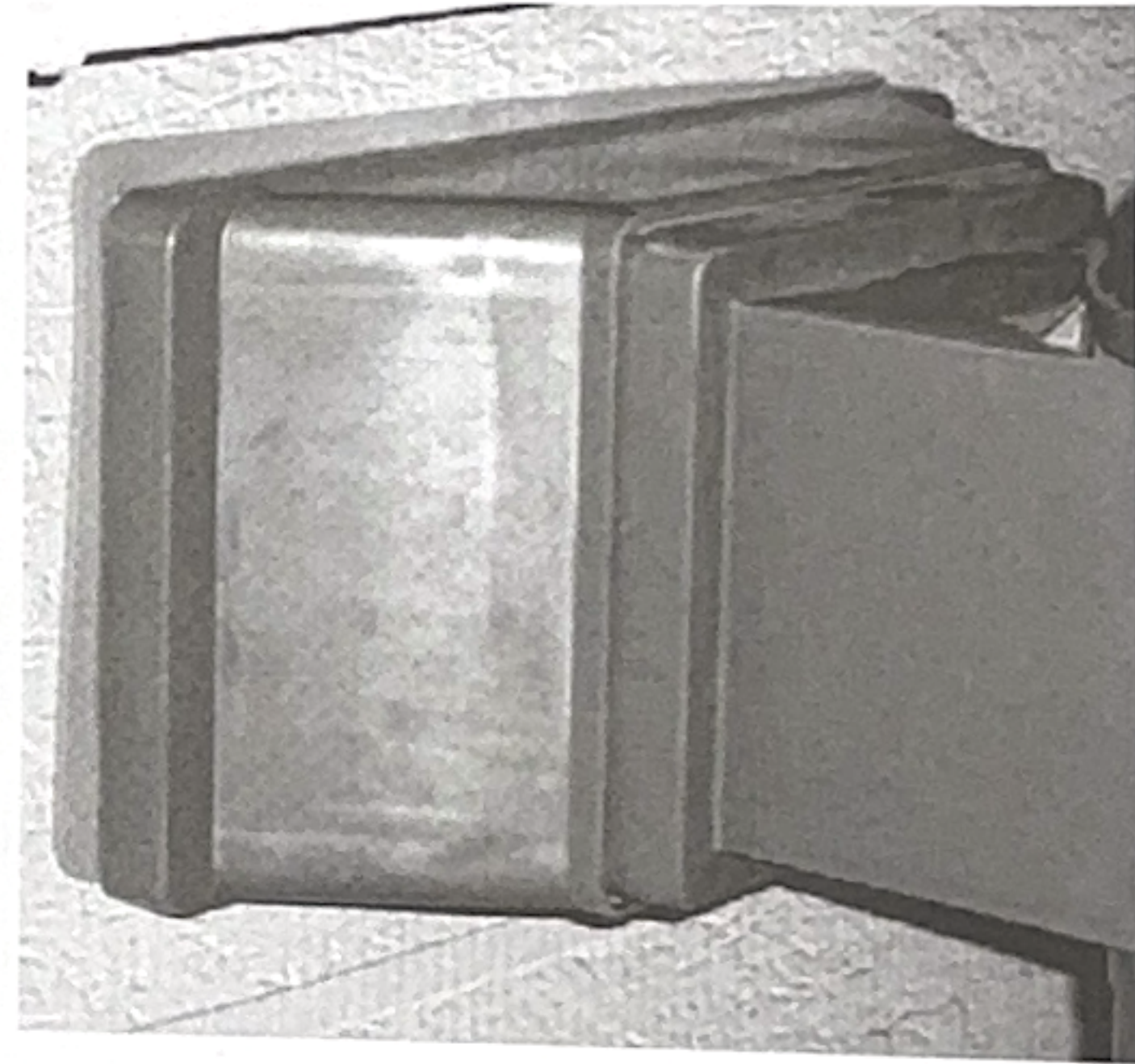


STEP 5



- Holding both gaskets in place, remove screws (if applicable) and line up wide-mouth faceplate (D) with the inside gasket.
- At the same time, line up skimmer body with attached widemouth adapter to outside gasket.
- Once both are in place, insert a few skimmer screws through the openings in the plate.

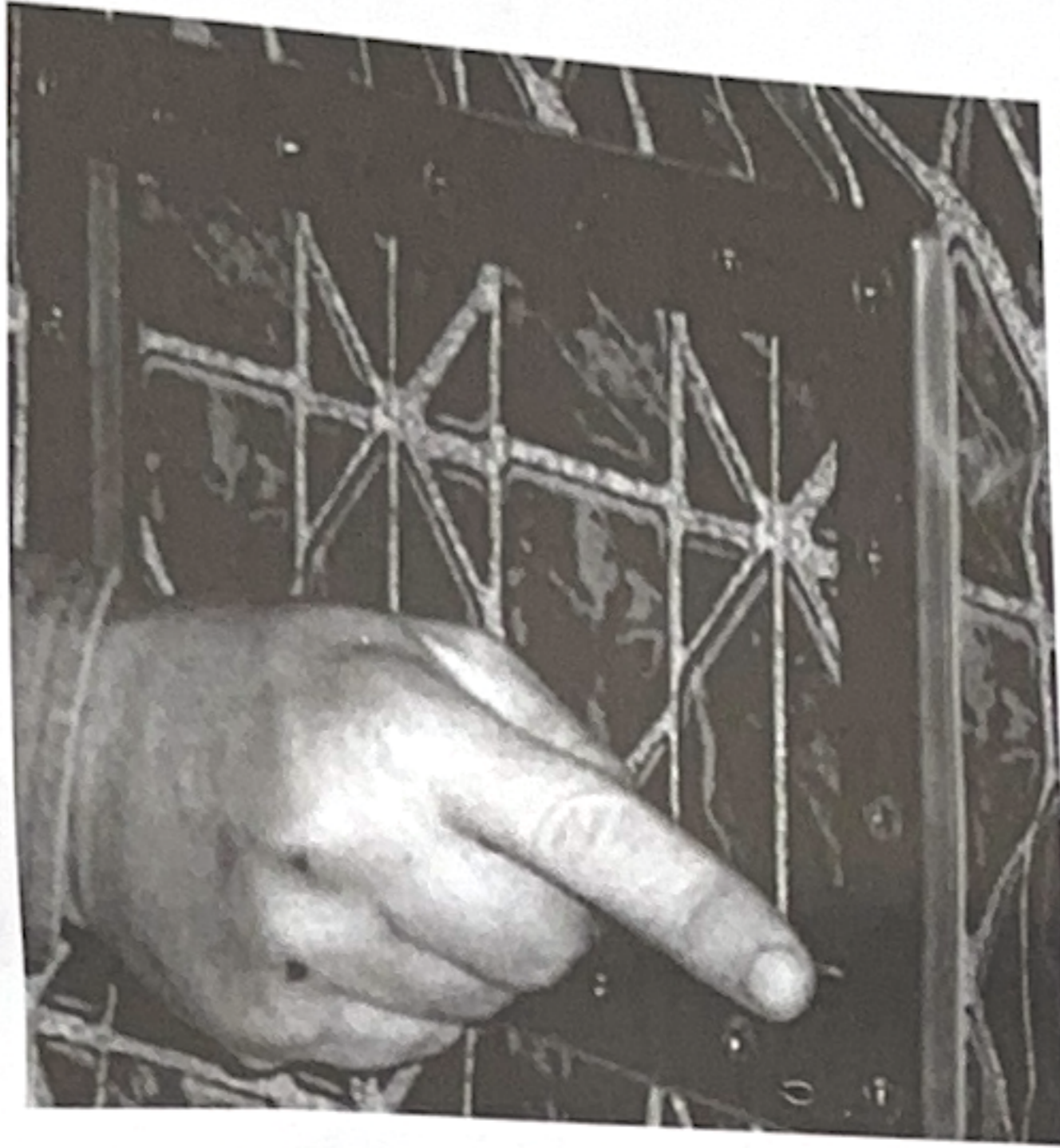
- Tighten these screws a little using Phillips head screwdriver to see if they catch the openings in the widemouth adapter plate. If the screws do not grab, try realigning the skimmer body.



- When the widemouth adapter, gaskets and plate are all properly lined up, insert skimmer screws through remaining face plate openings and hand tighten.

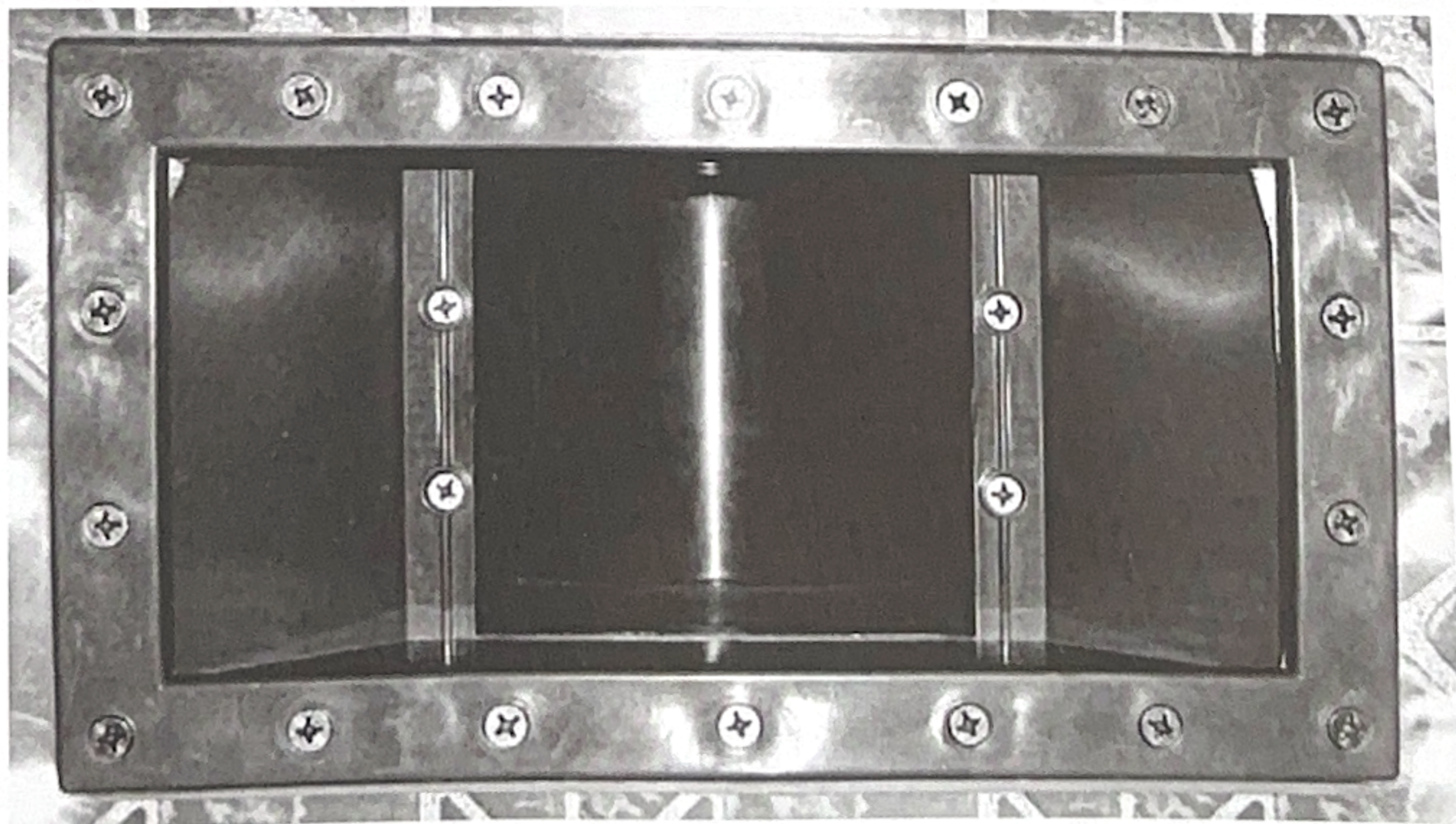
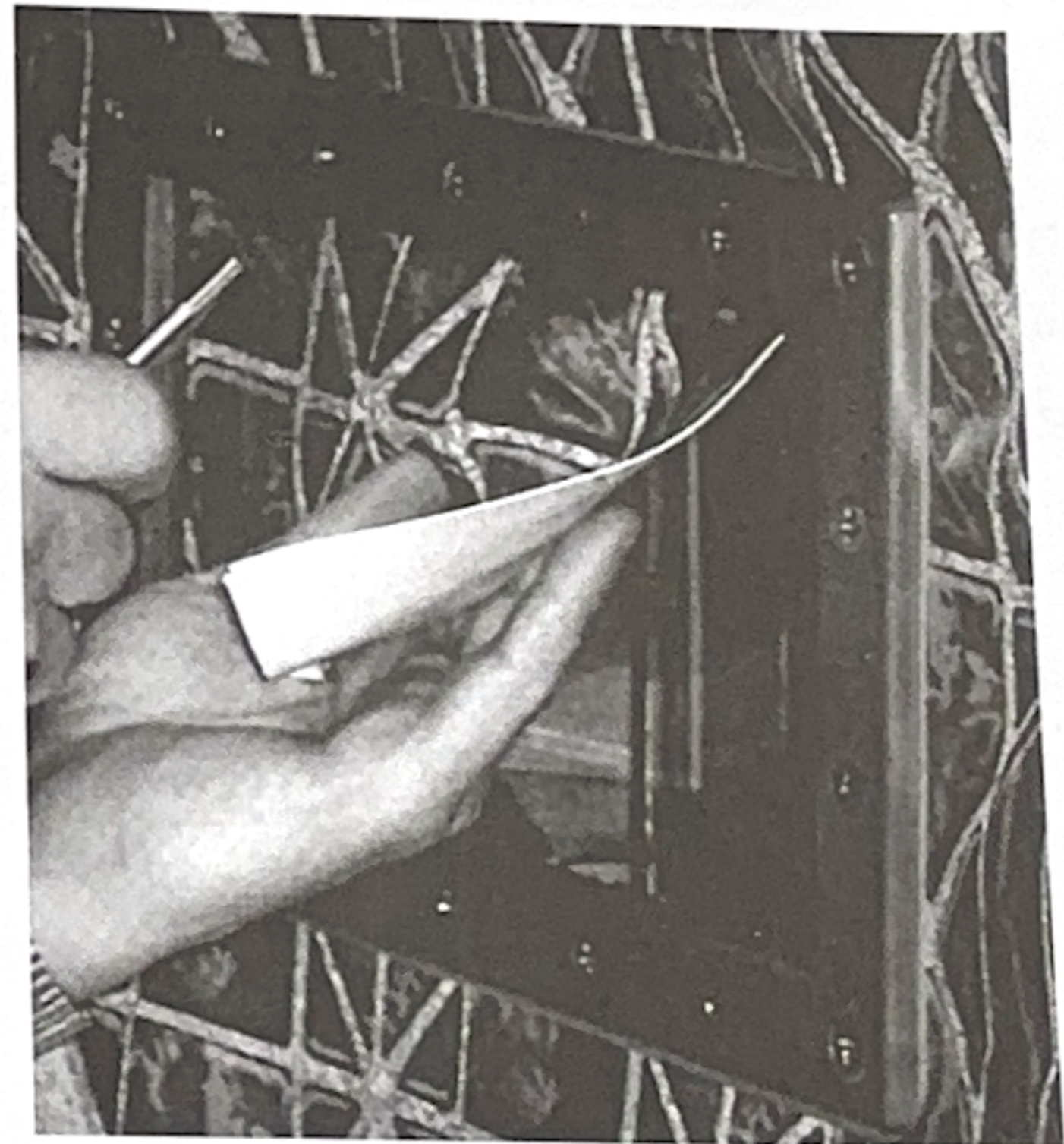
NOTE DO NOT add all screws until the few already in are lined up properly!

STEP 6

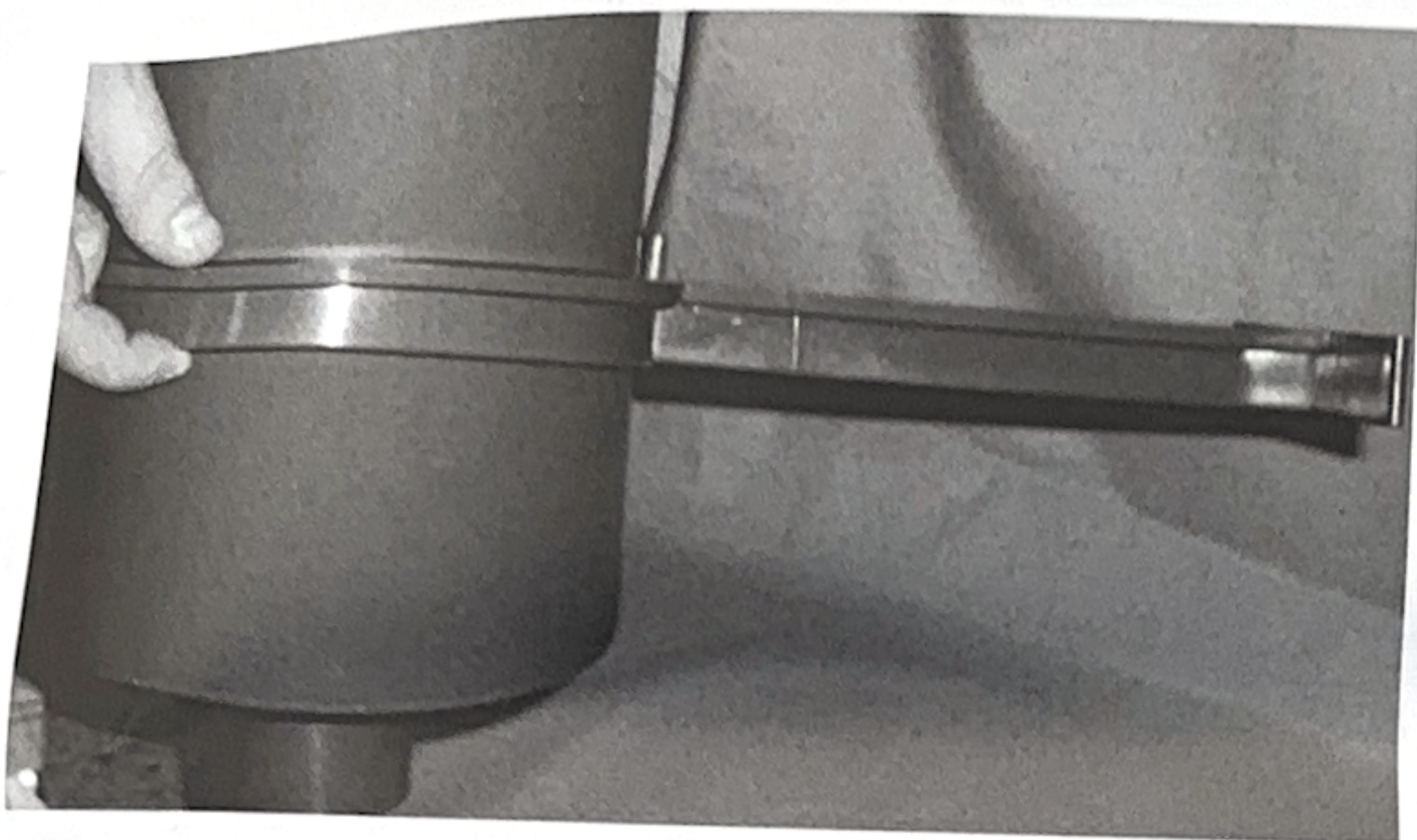


- Now that the skimmer is secured in place, you will need to cut the liner so that water can get through your skimmer and to the filter system.

- Using a razor knife or box cutter, cut vinyl covering skimmer opening carefully and as close as possible to the edges of the skimmer faceplate.
- When completed, you should be able to see right into the skimmer box (see below).



STEP 7



- Now that the skimmer is attached to the pool, you will need to install the standoff (E) to the skimmer.
- The standoff is meant to support the weight of the skimmer body as it sits against the wall.

- Remove the plastic nut from the screw on the standoff.
- Spread the clamp of the standoff open so that you can slide it onto the skimmer body.
Note: The raised lip should face upwards.



- The long flat part of the standoff should sit against the pool wall, this is what actually supports the skimmer's weight.
- Replace nut on plastic screw and hand tighten to hold in place.