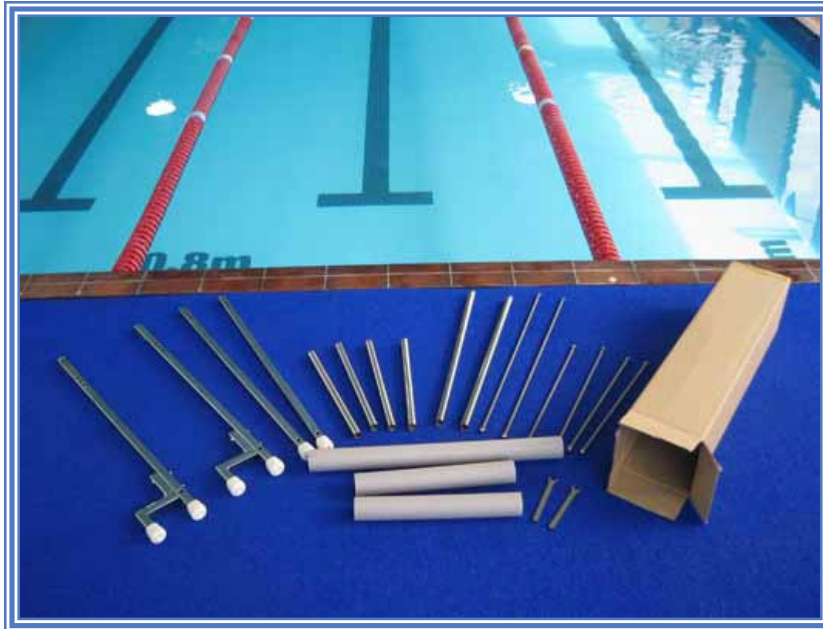




aquaframe Assembly –

7 Easy Steps



Your aquaframe will arrive with the following parts:

- 2 - h shaped square tube legs
- 2 - square tube legs
- 4 - short round tubes
- 2 - longer round tubes
- 2 - long pieces of thread
- 4 - shorter pieces of thread
- 3 - foam pieces
- Stainless steel dome nuts
- WETS assembly spanners

Step 1



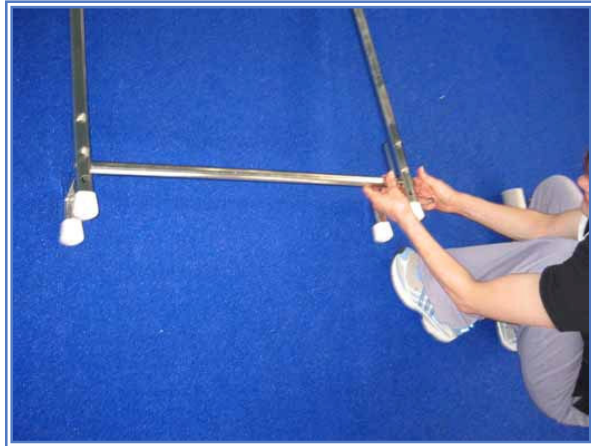
Place three round tubes in the appropriately sized foam pieces.

Step 2



- Place longest foam bar between the two h legs.
- Then insert thread bar through the centre tube, choosing a height appropriate for the instructor.
- Ideally the back bar should be at a comfortable height on which the instructor may lean.
- Screw on dome nuts (*the nuts can be secured tightly as in step 6 – that is, once all pieces have been assembled*).

Step 3



- Place the 2nd long round tube at the lower part of the two h bars.
- Insert the thread bar, as per previous instructions for the top back bar.
- Screw on the dome nuts.
- *The back structure of the aquaframe is complete!*

Step 4



- Now follow the same process to assemble both sides of the aquaframe.
- Insert thread through the top foam handle and screw on dome nuts.
- Insert a thread through another round tube and assemble on the lower side of the aquaframe.

Step 5



- Once one side of the frame is complete, repeat step – 4 to attach remaining pieces to the opposite side of the aquaframe.

Step 6



- It's time now to secure all the nuts tightly using the spanners supplied.
- One spanner is used to anchor the nut on one side while the other spanner is turning in the opposite direction to tighten the nut securely.

Step 7



- Your WETS aquaframe is now ready for use.
- Refer to the WETS aquamoves guide.
- Using the aquaframe can assist instructors to perform aquamoves with less effort yet exact technique.
- Don't forget to wipe the aquaframe after each class, a sponge has been included for your convenience. Refer to the information CD for further maintenance instructions.