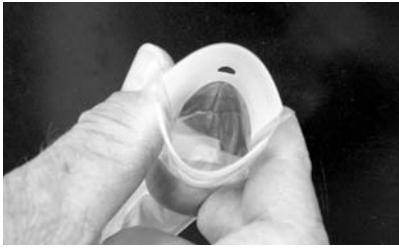


### Direct Attachment to the HydraSleeve

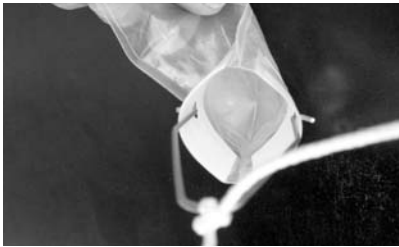
Open the top of HydraSleeve.



Squeeze the clip slightly and insert the legs through the holes in the HydraSleeve.



Attach tether to the apex of the clip.



# HYDRASleeve<sup>TM</sup>

Simple by Design

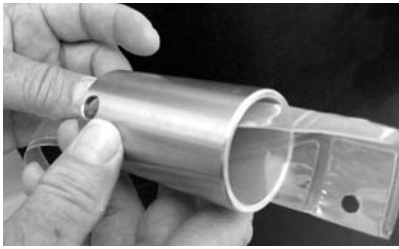
US Patents No. 6,481,300; No. 6,837,120; others pending

## Spring Clip Instructions

**waterra**  
Groundwater equipment for professionals

### Bottom Weight

Push the bottom of the HydraSleeve through the hollow weight.



Fold the bottom of the HydraSleeve so the holes align.



Slip one end of the clip through both holes so the apex passes through both holes.



Pull up on the HydraSleeve so the extended legs hook on to the bottom of the weight. Attache tether directly to the top of HydraSleeve.

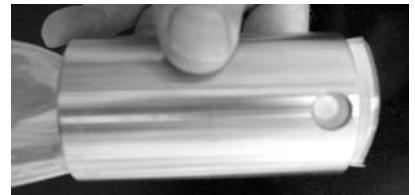


### Top Weight

Open the top of HydraSleeve.



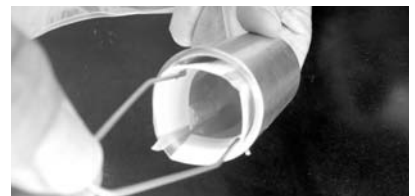
Insert the top of the HydraSleeve through the hollow weight (holes should be at top of the weight).



Squeeze the clip closed slightly and insert the legs into the top of the HydraSleeve.



Release so the legs spread and extend through the holes in the HydraSleeve and the weight; locking clip, weight and HydraSleeve together.



Attach tether to the apex of the clip.

