

HERO® HR - Horizontal Body Sling Rescue Pole **Setup CLASS**

Product & Major Parts List





Image C1 HR 24 - Horizontal Body Sling Rescue Pole

Image C2 HR 24 - Horizontal Body Sling Hoop

- 1. Two (2) 6' X 1.25" OD connected foam filled poles with tethered pins
- Pole connector on hoop with quick connect pins for top/first pole section 2.
- Coupler securely installed on top/first pole section, with quick connect pins, for bottom/second pole 3. installation
- V-Cleat on bottom/second pole for holding 11mm lift line 4.
- Bottom/second pole end cap with prepared hole for tether line (not included)
- 2'-4" hoop, foam wrapped with Sunbrella® cover and SOLAS compliant reflective tape
- Three (3) male snaps on rear of hoop with three (3) matching female snaps on strap 7.
- Four (4) rubber web strap holding blocks, two (2) on each side of hoop
- 2" X 7' closed loop lifting strap rated at 3,500lbs
- 10. Integrated lifting triangle rated at 5,000lbs
- 11. One way slide buckle pre-installed on the lifting strap
- 12. Slide Buckle holder *enclosed separately for customer installation
- 13. Top cover with seven (7) snaps, SOLAS compliant reflective tape and integrated ½" foam for float assist
- 14. The enclosed folded up mesh Body Sling lifts the PIW in a horizontal position
- 15. Overall weight: 13.5lbs



HR - Horizontal Body Sling Rescue Pole Setup CLASS - Continued

Set Up

Supplied Two (2) connecting poles, aluminum rescue hoop, lifting strap with integrated mesh Body Sling with slide buckle, slide buckle holder and connecting hardware.

Installation

- 1. The buckle holder & the hardware have been shipped in a plastic bag that is stapled to the hoop. All hardware for the buckle holder is provided in this bag.
- 2. Assemble the buckle holder with the countersunk holes facing out so that the provided 5/32" Allen cap screws will fit flush. *5/32" Allen wrench is not included.

Adjustment Note The slide buckle holding tension can be adjusted with the 7/16" side nuts. We recommend using LOCTITE® to properly resecure the nuts after adjustments are completed.



Image C3 Slide Buckle Holder



Image C4 Slide Buckle has 1" strap around it

- 3. Lay the poles and rescue hoop out. Hoop shall be laid with the flat side down and buckle holder facing up.
 - a. The top/first pole section, with the aluminum coupler per installed, fits into the hoop pole connector.
 - b. The bottom/second pole section, with the black V-cleat, fits into the first pole.
 - c. The V-cleat should face up as shown in **Image C5** below. This corresponds with the direction of the slide buckle holder which is labeled with an UP-arrow sticker.



Image C5 Both Rescue Pole sections, ready for attachment to hoop

- 4. Use the attached pins to secure the poles together.
- 5. The end of the bottom/second pole section has a prepared hole for a tether (not included).