

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
2. Pole connector on hoop with quick connect pins for top/first pole section
3. Coupler securely installed on top/first pole section, with quick connect pins, for bottom/second pole installation
4. V-Cleat on bottom/second pole for holding 11mm lift line
5. Bottom/second pole end cap with prepared hole for tether line (not included)
6. 2'-4" hoop, foam wrapped with Sunbrella® cover and SOLAS compliant reflective tape
7. Three (3) male snaps on rear of hoop with three (3) matching female snaps on strap
8. Four (4) rubber web strap holding blocks, two (2) on each side of hoop
9. 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 1/2" 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).