

# -- PBR-14WM-Hanging Bat Rack Installation Instructions



Call Jaypro Sports Equipment at 1-800-243-0533 during regular business hours for technical support.

www.jaypro.com

# PE-110 PARTS LIST (QTY: SINGLE UNIT)

| ITEM | IMAGE                                   | DESCRIPTION                                       | QTY |
|------|---|---|-----|
| 1    | 000000000000000000000000000000000000000 | WALL RACK P/N: PBR-14-1                           | 1   |
| 2    |   | 3/8" x 1 3/4" LONG LAG SCREW <i>P/N: HS5305</i>   | 4   |
| 3    |   | 3/8" SHORT STYLE EXPEND ANCHOR <i>P/N: HM6228</i> | 4   |
| ITEM | IMAGE                                   | DESCRIPTION                                       | QTY |

#### **IMPORTANT NOTICE:**

- 1) BEFORE EACH USE CHECK EQUIPMENT FOR PROPER CONNECTING HARDWARE AND STRUCTURAL INTEGRITY. REPLACE DAMAGED OR MISSING HARDWARE IMMEDIATELY.
- 2) NEVER ALLOW ANYONE TO CLIMB OR HANG ON THE NET OR GOAL FRAME. AS SERIOUS INJURY OR DAMAGE TO THE EQUIPMENT MAY OCCUR.
- 3) USE OF THIS EQUIPMENT OTHER THAN INTENDED, MAY BE HAZARDOUS.
- 4) ALTERATION OR MODIFICATION OF THIS EQUIPMENT MAY BE HAZARDOUS AND RESULT IN INJURY. FOR REPAIR OR REPLACEMENT, CONTACT YOUR DEALER OR JAYPRO SPORTS.

#### **Tools Require:**

1Hammer1Tape Measure1Drill1Masonry Bit1Ladder1Socket Wench

- Unpack all parts and check against parts list to ensure that all have been included.
- Inspect all parts for damage. Report any damages to the trucking company.
- o Tools required: tape measure, step ladder

### **Installation Instructions:**

1) Installation requirements vary with the type of wall onto which the rack is being installed. Additional hardware may be required depending on the type of wall. General recommendations are listed below. The rack can be installed horizontally, vertically or even diagonally. Vertical installation works best for holding baseball bats, while horizontal or diagonal is not recommended.

### **Installation onto Concrete or Brick:**

1) With the rack in the desired position, mark the center of the two / four holes at the end of the rack on the wall. Using a masonry bit the same size as the expansion sleeves drill holes the same depth as the expansion sleeves. Insert the expansion sleeves into the holes. Align the rack over the expansions sleeves and install the hex cap screws.

## **Installation onto Wood Wall or Solid Wall:**

Note: Not concrete or Wallboard / Gypsum or Drywall.

1) With the rack in the desired position, mark the center of the two / four holes at the end of the rack on the wall. Drill two wall pilot holes (about 1/8" in diameter). Align the rack over the expansions sleeves and install the hex cap screws.

## **Installation onto Drywall:**

Note: Also called Gypsum or Wallboard (drywall anchors not included).

1) Drywall alone will not be strong enough to screws the cap screws directly into and the expansions sleeves are not suitable for use in drywall. There are couples of recommended options. The first is to use drywall anchors screws and washers. These types of anchors are readily available in your local home center or hardware store. Use the metal inserts and the large size available to provide the maximum weight support. Washers will also likely be required to keep the head of the screws from slipping through the hole in rack. The second options would be to securely attach a large 1" thick piece of wood or plywood to your wall that is larger than the rack and then install the rack to that piece of wood.