

SAVE-A-LOAD, INC.

HOOP ASSEMBLY FOR HP11-C and HP11-D

Required Components:

HP11-C 2 Side Members
 3 Cross Members
 6 Screws

HP11-D 2 Side Members
 5 Cross Members
 10 Screws

Tools Needed:

Phillips Screwdriver
Mallet (optional)

1. Insert all cross members (3 for HP11-C or 5 for HP11-D) into slots of the side members making certain to align holes.
2. Insert second side member (aligning holes) into the cross members.
(Use mallet if necessary).
3. Install the screws. **DO NOT OVERTIGHTEN!**

ASSEMBLY INSTRUCTIONS FOR INSTALLING THE HP11-C and HP11-D DUAL-HOOP ONTO THE SAVE-A-LOAD® IQ 200 BARS

Required Components:

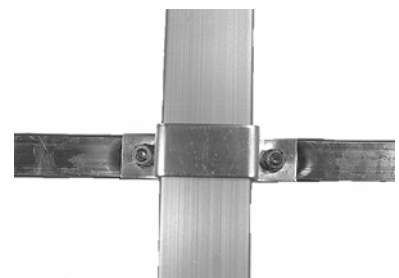
1. Save-A-Load® Bar
2. Dual-Hoop
3. Hardware Kit (USE 3 BRACKETS for HP11-C and HP11-D)
4. 7/16" wrench or socket

Hardware for both HP11-C and HP11-D includes:

- 3 Brackets
- 6 Bolts
- 6 Flat washers
- 6 Lock nuts
- 1 Self drilling screw

Assembly:

1. Lay Dual-Hoop on flat surface.
2. Insert bolts through holes in bottom side of hoop. (TWO END AND MIDDLE CROSS MEMBERS ONLY)
3. Lay Save-A-Load® Bar (handle on the right) along the middle and on top of the Dual-Hoop.
4. Align the bottom short crossbar of the Dual-Hoop with the space between the 1st and 2nd hole of the length adjusting end.
5. Align brackets over bolts and place over Save-A-Load® Bar, pressing down firmly.
6. Install flat washer and lock nut on each bolt and tighten.. **DO NOT OVER TIGHTEN!**
7. Install self-drilling screw in hole in center bracket only.



CAUTION: DO NOT INSTALL SCREW IN ANY OTHER BRACKET !!!