W8730 Hanging Hoops[™] Target Assembly Instructions

Components:

A - Top Assembly - 1

B1 – Short Extensions – 2

B2 – Long Extensions – 2

C – Vertical Post – 6

D – Horizontal Post – 4

E-T Connector -6

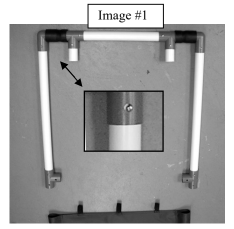
F-Corner-2

G – All Star Target (blue) – 1

H - Super Target (red) - 1

I – Way-To-Go (white) – 1









Note: The images all show the locking buttons as facing the forward for added clarity. During actual assembly of the structure the buttons and corresponding holes should be on the back side of the target to avoid being hit by balls during play.

Assembly:

1. Insert an extension (B1 or B2) into each side of the top assembly until the button pops through the corresponding hole in the top assembly. The longer extensions (B2) are recommended for rims that are 9 or 10 feet high, the shorter extensions (B1) for those that are 8 feet or less. (image 1)

- 2. Slide a T connector (E) over the opposite end of each extension. (image 1)
- 3. Thread a horizontal post (D) through the 3 loops on the top of the All Star Target (G). (image 2)
- 4. Insert the ends of the horizontal post above into the T connectors. (image 2)
- 5. Slide a Vertical Post (C) into each of the side pockets on the All Start Target until the buttons on the post pop out of the corresponding holes in the T connectors. (image 3)

- 6. Slide a T connector onto the vertical post on the left side of the All Star Target. (image 4)
- 7. Slide a T post onto a horizontal post and then thread the post through the 2 loops on the bottom of the All Start Target and the 3 loops on the top of the Super Target (H) such that the hoops alternate from one target to the other. (image 4)
- 8. Repeat steps 5, 6 and 7 for the lower targets. (image 5)
- 9. Slide a corner (F) over the left vertical post in the Way-to-Go target (I). Slide the other corner onto the bottom horizontal post. (image 5)
- 10. Thread the horizontal post through the loops on the bottom of the Way-to-Go target and insert into the left corner. Slide the right corner over the right vertical post. (image 5)

Note: The finished assembly is just under 12 feet long when the long extensions and about 10-1/2 feet with the short extensions.

Attachment to Rim:

1. The angle of the two short post that come off the top assembly can be varied. These post are designed to fit inside a standard 18" diameter rim. Rotate the post as required, raise up entire assembly and slide the top assembly over the rim until the post slide down inside the rim. (image 6)

Note: Since the structure is almost 12 long there will be some natural bend over its length.

Storage:

Simply pop out some of the locking buttons and vertical post to allow for folding and convenient storage (image 7)



