

STEP 1:

Assemble frame and base using hardware provided. Wheel kit sold separetely.

STEP 2:

For maximum frame stability, face the large 1" hole opening on the **frame components** towards the interior of frame. The nut and washer are attached through the large hole opening (Figure A).

STEP 3:

Slip pillowcase net over frame and secure bottom sewn rope borders to **frame** using zip ties **provided**.

STEP 4:

Insert sock net through square cutout.

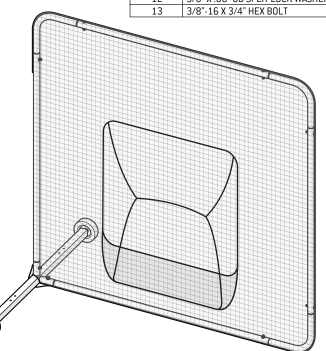
7' x 7' Capture Screen Assembly

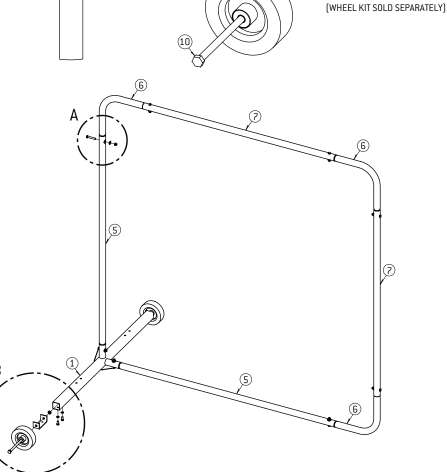
Shown with optional wheel kit (sold separately)

| ITEM NO. | DESCRIPTION | QTY. |
|----------|--|------|
| 1 | SCREEN BASE (BB2049) | 1 |
| 2 | 3/8"-16 X 2 1/4" HEX BOLT (PARTIAL THREAD) | 8 |
| 3 | 5/16" X .875" OD WASHER | 8 |
| 4 | 3/8"-16 LOCK NUT | 8 |
| 5 | LONG FRAME TUBE (BB2051) | 2 |
| 6 | FRAME CORNER (BB2053) | 3 |
| 7 | SHORT FRAME TUBE (BB2054) | 2 |
| | 7' X 7' CAPTURE SCREEN NET | 1 |
| | 8" ZIP TIE PACK OF 100 (NOT SHOWN) | 1 |

(WHEEL KIT SOLD SEPARATELY)

| 8 | 6" X 2" FLAT FREE TIRE | 2 |
|----|--|---|
| 9 | WHEEL KIT AXLE BRACKET | 2 |
| 10 | 1/2"-13 X 7 1/2" HEX BOLT (PARTIAL THREAD) | 2 |
| 11 | 1/2"-13 JAM LOCK NUT | 2 |
| 12 | 3/8" X .68" OD SPLIT LOCK WASHER | 4 |
| 13 | 3/8"-16 X 3/4" HEX BOLT | 4 |





REMOVE END PLUG (IF PRESENT)

FIGURE B

TO INSTALL WHEEL KIT





FIGURE A