

MOBILE FALL RESTRAINT ANCHOR POINT KIT - P/N: 502201

TOTAL UNIT WEIGHT = 672 LBS (305 Kg.)

RATED FOR (1) WORKER @ 350 LBS. INCLUDING EQUIPMENT

MAXIMUM WEIGHT OF ANY (1) COMPONENT = 96 LBS (43.5Kg.)

**THIS PRODUCT IS INTENDED FOR “FALL RESTRAINT”
USERS REQUIRED TO HAVE HARNESS TRAINING
SYSTEM CAPACITY (1) WORKER**

COMPATIBLE FLAT ROOF TYPES: EPDM, TPO, PVC, FIBERTITE,
ASPHALT, CONCRETE AND BALLASTED (material cleared away)

INTENDED FOR “DRY” SURFACES

MAXIMUM ROOF SLOPE = 4 DEGREES

PLACE MOBILE RESTRAINT ANCHOR POINT A MINIMUM OF 15 FEET
FROM ROOF EDGE OR FALL HAZARD

NO TOOLS REQUIRED FOR ASSEMBLY
BLUEWATER DOES RECOMMEND EZ-MOVER
FOR BASES AND CENTER PLATE

MOBILE FALL RESTRAINT ANCHOR POINT ASSEMBLY INSTRUCTIONS

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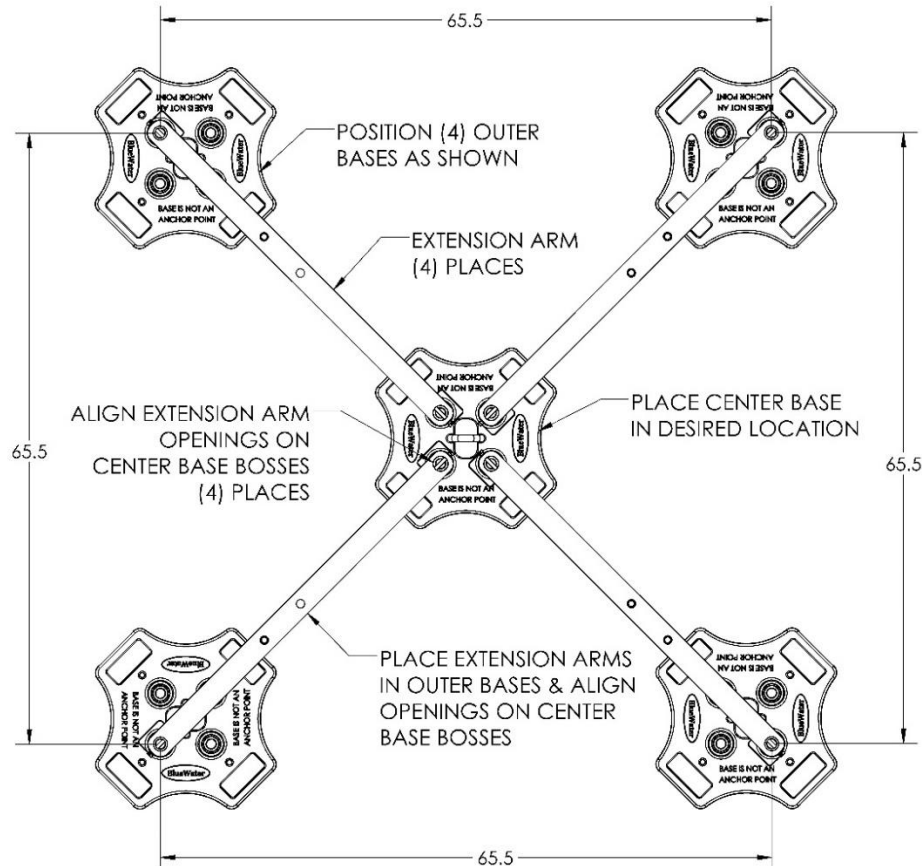
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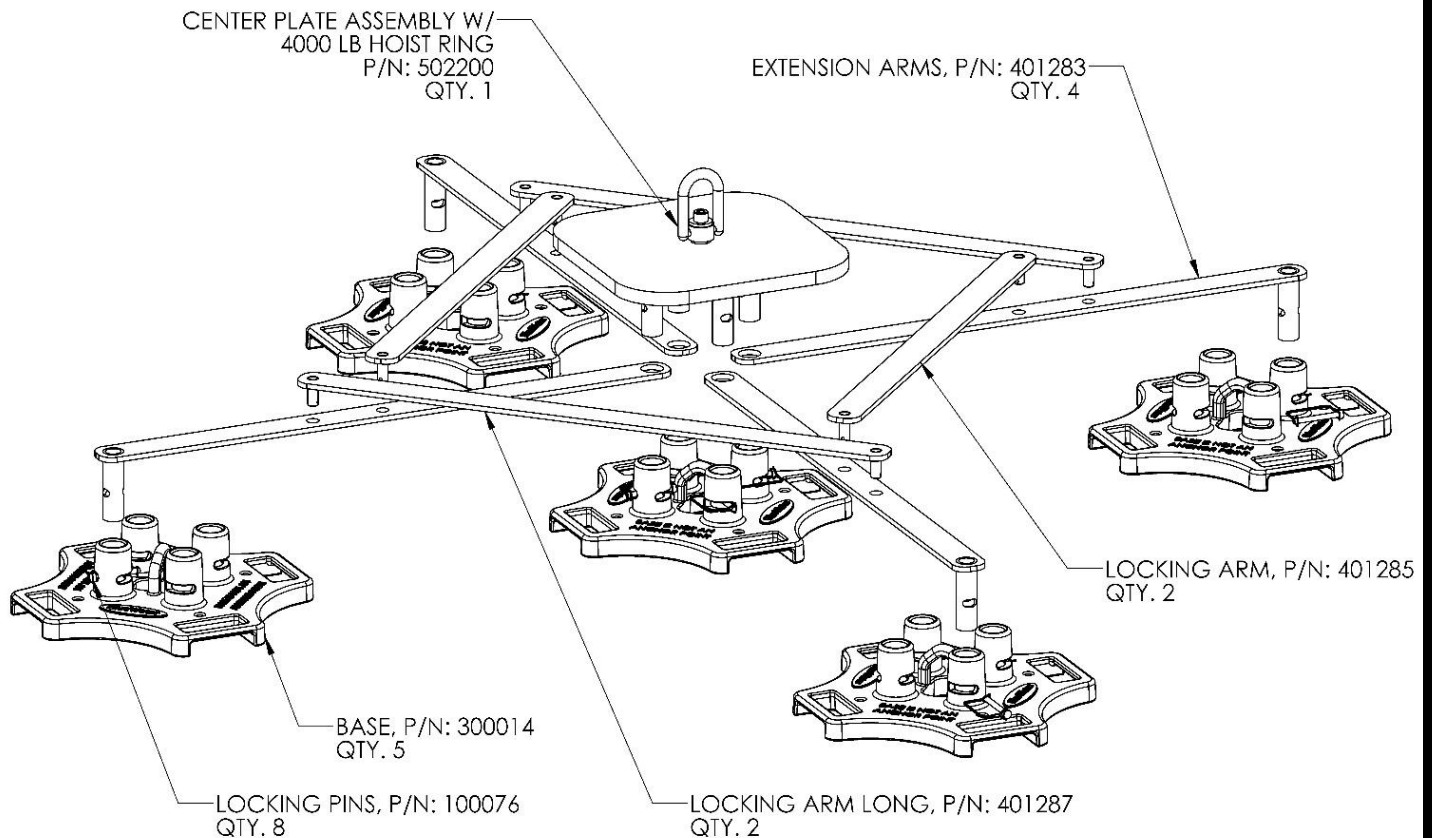
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1. Place center base in desired location 15ft. minimum from roof edge or fall hazard.
1.(a) Adjustable Rope Lanyard or Retractable Lanyard must not allow worker to get within 2 feet of potential fall hazard.
2. Place (4) outer bases in approximate locations shown.
3. Place (4) extension arms in outer bases and insert locking pins (4) places.
4. Move outer bases so openings in extension arms align with center base bosses.
5. Place center plate assembly through extension arm holes and into center base bosses and insert (4) locking pins.
(This may require (2) people, caution should be taken as to not pinch fingers between the center plate assembly and the center base.)
6. Insert (4) locking arms by placing them in extension arm holes. Some minor adjustment of outer bases may be required to get holes to align.





INSTALLATION INSPECTION PROCEDURE

- Verify that all parts are free from damage. Damaged parts should be replaced.
 - Verify that all (8) locking pins are securely in place.
- Verify that the Hoist Ring is secure and free to rotate and swivel.