

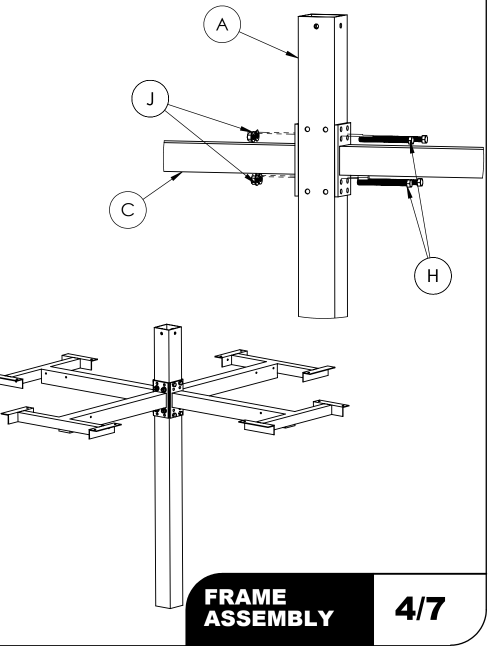
STEP 1 Mount Center Post

- Dig a 30 inch deep by 8 inch diameter hole in the
- ground Stand the center post up right and perpendicular ٠ to the ground
- Guide wires or some other form of support may need to be added to the center post until the ٠ concrete hardens

29.50 ۰ **e** e ⁰ಂ GROUND 30.00

STEP 2 Seat Frame Assembly

- Bolt two seat supports (C) to opposite sides with four 5-3/4" x 7/16" hex bolt (H) and four 7/16" ٠ hex nuts
- Repeat for the remaining two seat supports ٠



STEP 3 Top Support Assembly

View 1

- Slide the top support frame (B) over the top to the center post (A)
- Align the holes in the center post and the top support frame

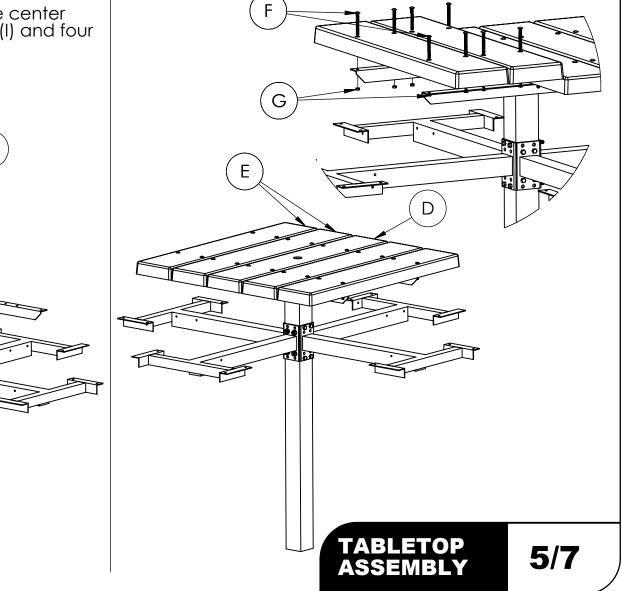
Κ

Secure the top support frame (B) to the center post (A) with four 1-1/8" x 3/8" hex bolts(I) and four 3/8" hex nuts (K)

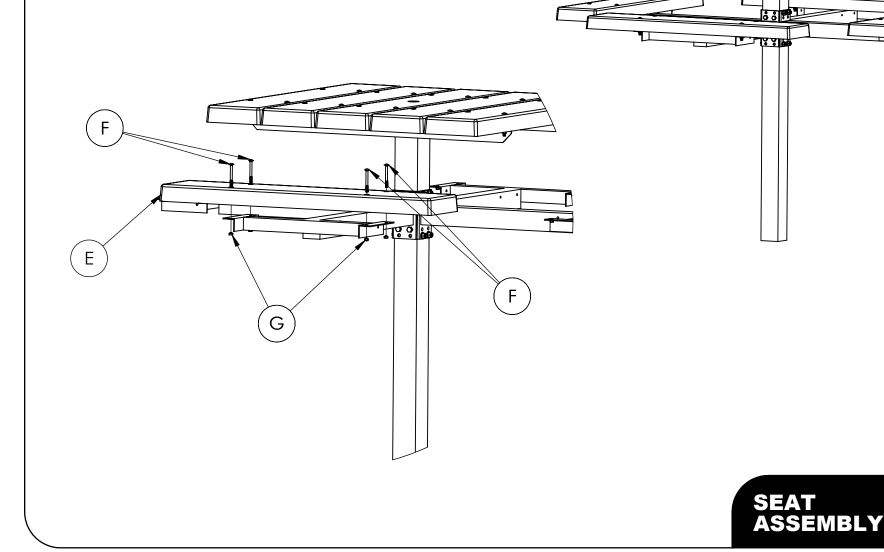
View 1

STEP 3 Top Assembly

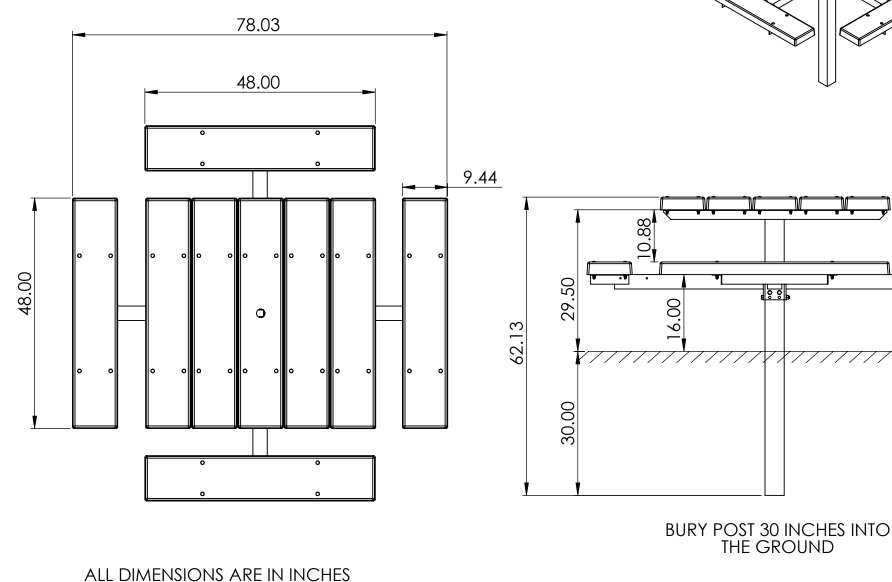
- Place the board with the umbrella hole (D) in the center of the top support frame (B)
- Place four other boards (E) on the top support frame (B)
- Secure the boards to the top support frame with twenty 3-1/2" x 5/16" carriage bolts (F) and 5/16" flange nuts (G)



- STEP 4 Seat Assembly
 Place a boards (E) over the seat support frame (C)
 Align the holes in the board with the holes in the frame
- Secure the board to the frame with four 3-1/2" x 5/16" carriage bolts (F) and 5/16" flange nuts (G) Repeat for each seat area ٠
- ٠



Inground Table Mount Specifications BM1220



18.63