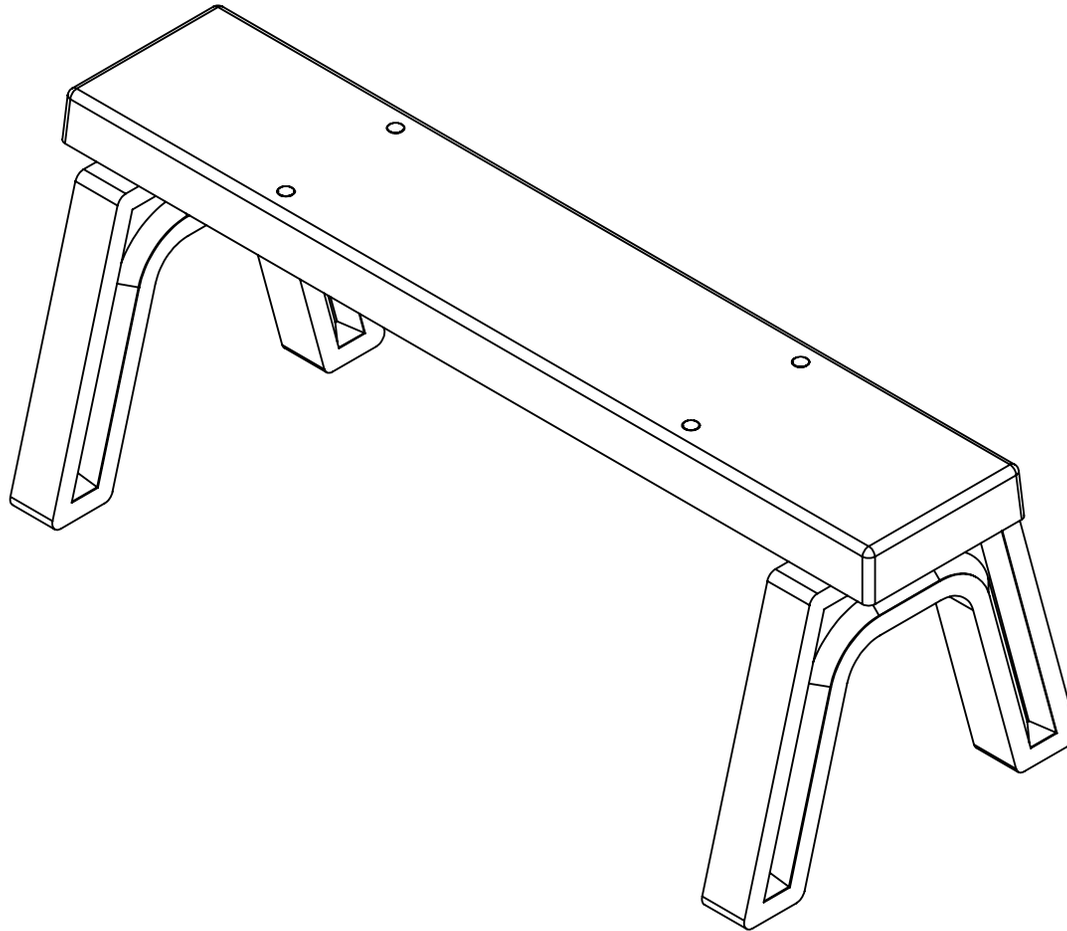


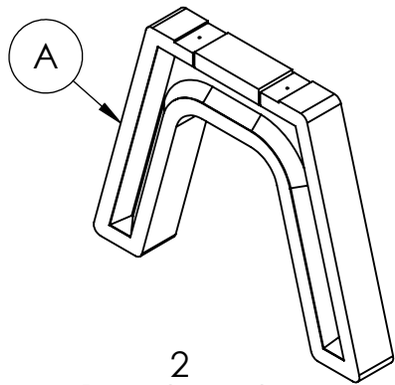
BENCH INSTRUCTIONS
KBC1635

REV# 3
5-23-2024

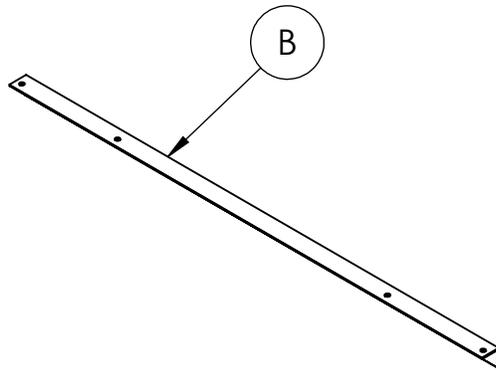


BENCH INSTRUCTIONS

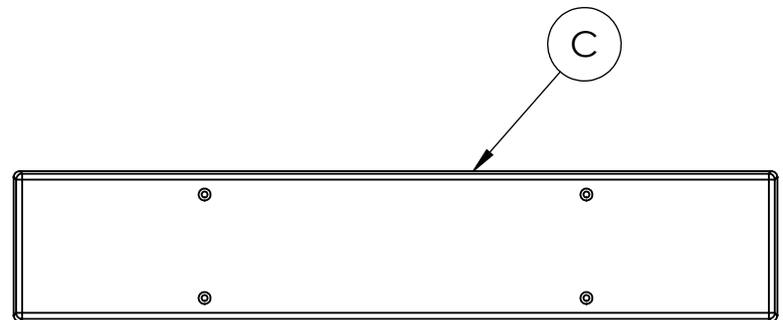
KBC1635



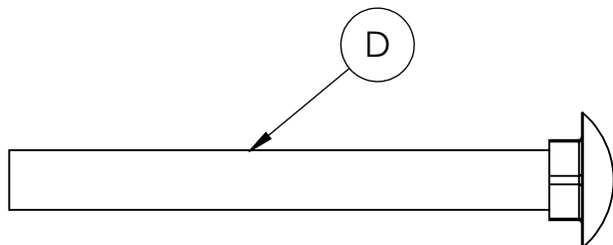
2
Bench ends
ABC-PPL1015



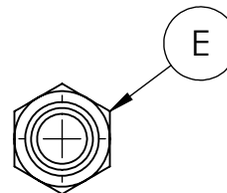
2
Support brace
P/N SS11635-AL



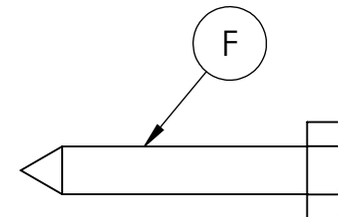
1
Plastic boards
P/N ABC-PTB1000



4
3" x 5/16" Carriage bolt
P/N CARR031C300188



8
5/16" Hex nut
P/N NNYL031CNUT188



4
1-1/2" x 1/4" Lag screw
HLAG025C150188

REQUIRED TOOLS (NOT INCLUDED)

- 1 - 1/2" SOCKET
- 1 - 7/16" SOCKET
- 1 - POWER DRILL

NOTE: IT IS IMPORTANT TO KEEP ALL BOLTS FINGER TIGHT DURING ASSEMBLY UNTIL ENTIRE UNIT IS ASSEMBLED

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

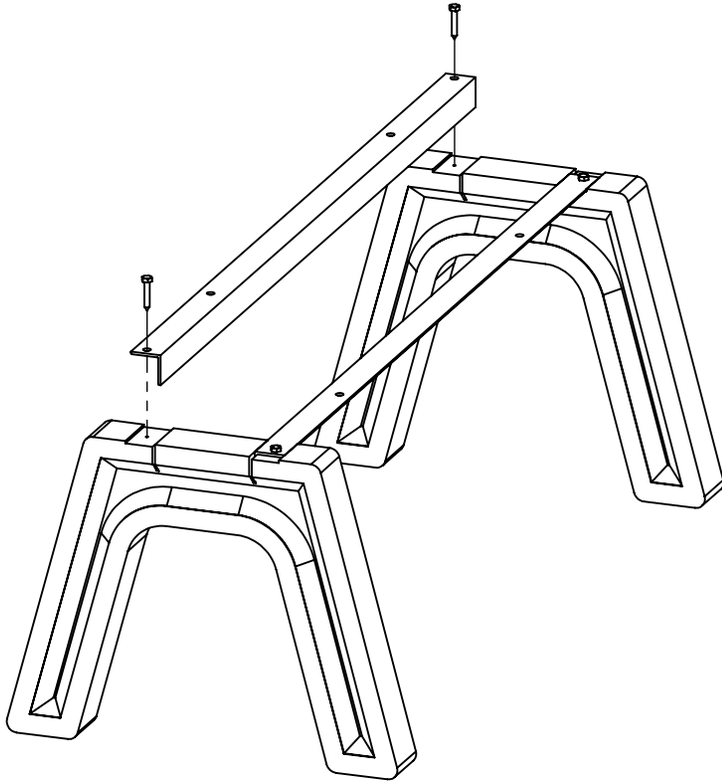
2/4

BENCH INSTRUCTIONS

KBC1635

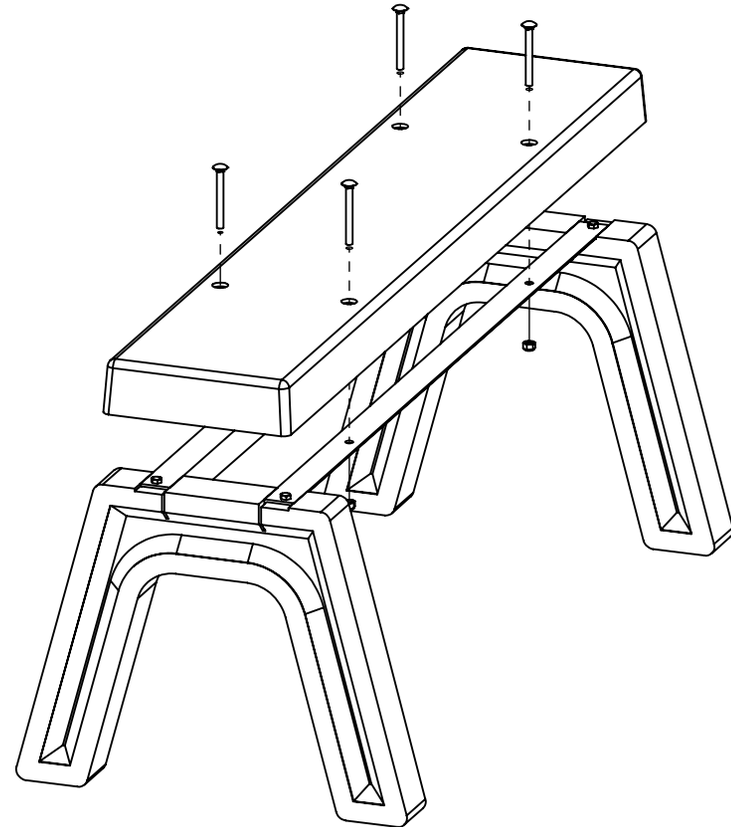
STEP 1

- Stand both plastic bench ends (A) upright
- Place the support braces (B) into the plastic bench ends (A) as shown
- Make sure to align the holes of the support braces with the guide marks in the plastic bench end
- Use (4) 1-1/2" x 1/4" lag screws (F) to fasten the support braces (B) to the plastic bench ends (A)

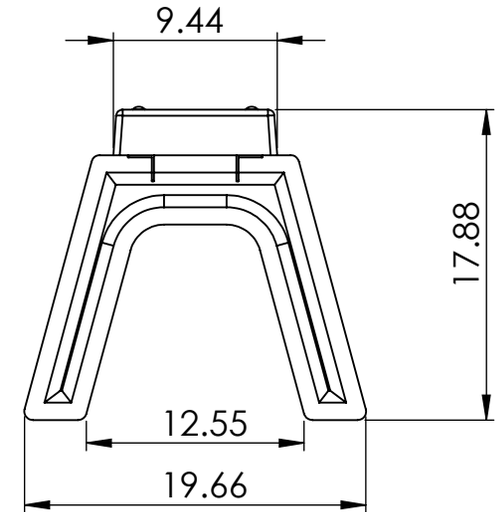
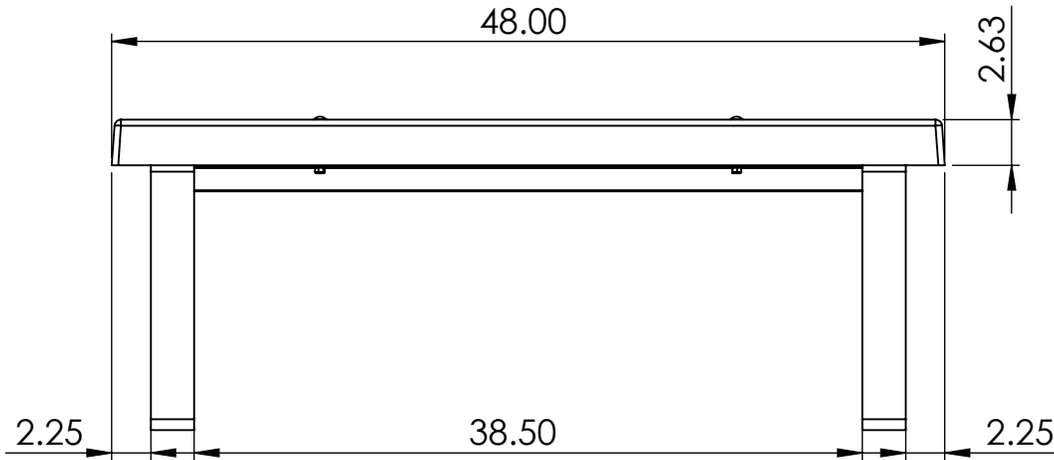
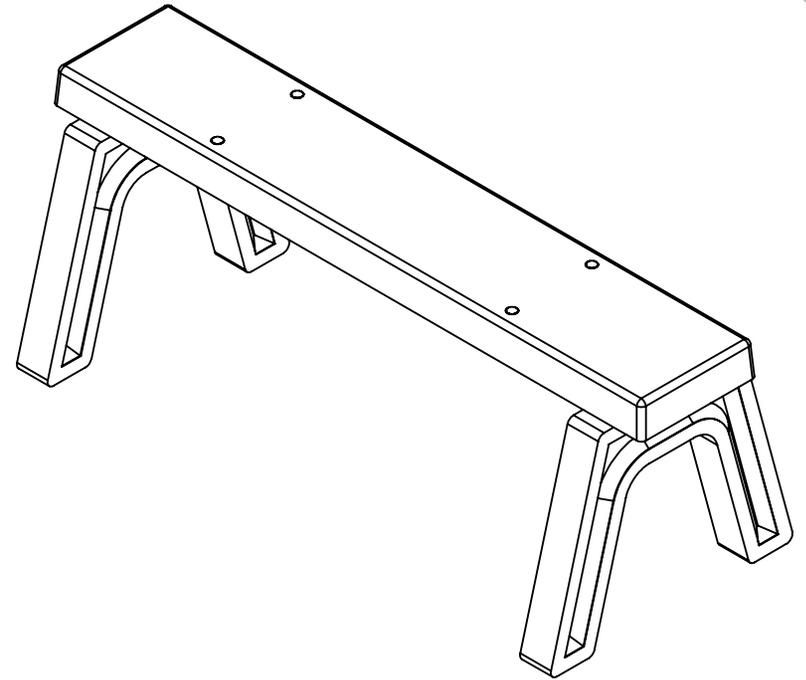
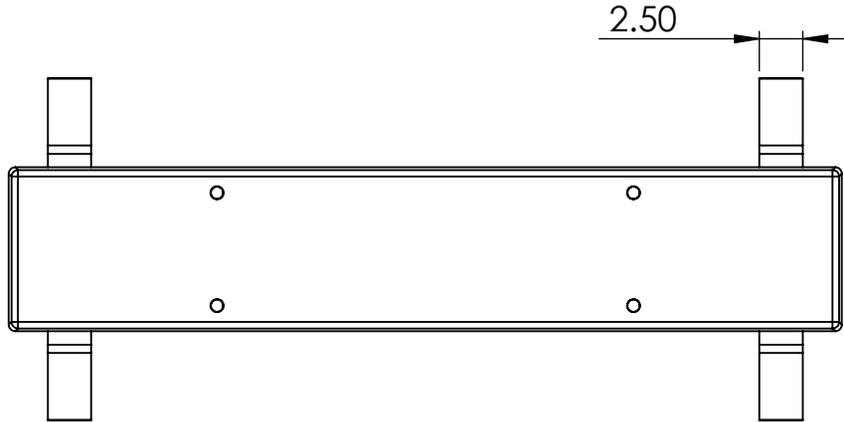


Step 2

- Place a plastic board (C) over the plastic end supports (A)
- Align the holes of the plastic board (C) with the holes in the support braces (B)
- Secure with (4) 3" x 5/16" carriage bolts (D) and (4) 5/16" hex nuts (E)



BENCH SPECIFICATIONS KBC1635



CONSTRUCTION MATERIALS:
Plastic
HARDWARE:
Stainless Steel