BENCH INSTRUCTIONS


## BENCH INSTRUCTIONS BC1630



3
Plastic bench ends


2
Seat support brace


2
Plastic boards


Back support brace

REQUIRED TOOLS (NOT INCLUDED)
1 - T-30 TORX BIT
1 - \#2 PHILLIPS BIT
1 - POWER DRILL
1-1/8" DRILL BIT

HARDWARE \&
TOOLS REQUIRED
FOR ASSEMBLY

## BENCH INSTRUCTIONS BC1630

## STEP 1

- Stand the 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 hole in the plastic bench end
- Insert (2) \#12 $\times 1-1 / 2^{\prime \prime}$ flat head screws (F)through the seat support brace $(B)$ in the center plastic bench end (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) and the predrilled holes in the plastic bench ends (A)
- Secure with (5) round head lag screws (D)



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## Step 3

- Place the back support brace (E) in the slots on the plastic bench ends (A)
- Align the holes in the back support brace (B) with the predrilled holes in the plastic bench ends (A)
- Attach with (3) \#12 $\times 1-1 / 2^{\prime \prime}$ flat head screws (F)



## Step 4

- Hold the plastic board (C) against the back rest on the plastic bench ends (A)
- Align the predrilled holes in the plastic bench ends (A) with the holes in the plastic board (C)
- Secure with (5) round head lag screws (D)


BACK
ASSEMBLY

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## Step 5

- Locate the 4 holes in the back support brace (E)
- Drill an $1 / 8$ " hole in the cross section $(X)$ of the plastic board $(C)$ at each hole location on the back support brace
- Secure with (4) \#12 $\times 3 / 4$ " pan head screws (G)



## BENCH SPECIFICATIONS BC1630



## CONSTRUCTION MATERIALS:

Plastic
HARDWARE:
Stainless Stee

