## BENCH INSTRUCTIONS

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## BENCH INSTRUCTIONS



SEAT BRACKET B3007-BRACKET


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(D)

1/4" WASHER WUSSO25WAS188

REQUIRED TOOLS (NOT INCLUDED)

- $7 / 16$ WRENCH / SOCKET
- 90 DEGREE SQUARE

NOTE: IT IS IMPORTANT TO KEEP ALL SCREWS LOOSE DURING ASSEMBLY UNTIL ENTIRE BENCH IS ASSEMBLED

## BENCH INSTRUCTIONS

## STEP 1 Seat Assembly

- Set two bench ends (B)upside down on a table
- Lay a plastic board (F) under the end (B)closest to the back of the bench
- Align the holes on the plastic board (F) with the holes on the bench ends ( $B$ )
- Secure the bench end (B) with the $1 / 4 \times 1-1 / 2^{\prime \prime}$ lag screws (E) thru the 1/4" washer (D) thru the end $(B)$ into the plastic board (F)
(B)
(D)

(B)


STEP 2 Seat Assembly

- Lay the seat bracket (C) on the plastic board (F)
- Align the holes on the plastic board (F) with the holes on the seat bracket (C)
- Secure the seat bracket (C) with the $1 / 4 \times 1-1 / 2^{\prime \prime}$ lag screws (E) thru the 1/4" washer (D) thru the bracket (C) into the plastic board (F)




## BENCH INSTRUCTIONS

## STEP 3 Seat Assembly

- Lay a plastic board (F) under the end (B) and under the seat bracket (C)
- Align the holes on the plastic board (F) with the holes on the bench ends (B) and seat bracket (C)
- Secure the board (F) with the $1 / 4 \times 1-1 / 2^{\prime \prime}$ lag screws $(E)$ thru the $1 / 4$ " washer (D) thru the end (B) and seat bracket (C) into the plastic board (F) in the front hole
- Align the angle iron (A) with the holes on the bench ends (B) and seat bracket (C)
- $\quad$ Secure the board (F) with the $1 / 4 \times 1-1 / 2$ " lag screws ( $E$ ) thru the $1 / 4$ " washer (D) thru the angle iron (A) thru the end $(B)$ and seat bracket $(C)$ into the plastic board $(F)$ in the rear hole
- Repeat for remaining seat board



## BENCH INSTRUCTIONS

## STEP 4 Backrest Assembly

- Remove bench from the table and set upright on a level surface
- Hold a plastic board (F) up to the back rest portion of the bench end (B)
- Align the holes on the bench end (B) with holes on the plastic board (F)
- $\quad$ Secure the board ( $F$ ) with the $1 / 4 \times 1-1 / 2^{\prime \prime}$ lag screws ( E ) thru the $1 / 4^{\prime \prime}$ washer (D) thru the end (B) and seat bracket (C) into the plastic board (F)
- Square all components and tighten all screws



## BENCH SPECIFICATIONS



CONSTRUCTION MATERIALS:
Recycled Plastic
HARDWARE:
Stainless Steel


