

# Assembly Directions for Garden Classic Bench

#GCDB4418,#GCCB4423,#GCDB6618,#GCCB6623



**HARDWARE PACKAGE**  
**44" Garden Classic Bench**

- 8 ¼" x 2-¼" Allen Head Bolt
- 8 ¼" Flange Nuts
- 8 3" Screws

**TOOLS NEEDED**

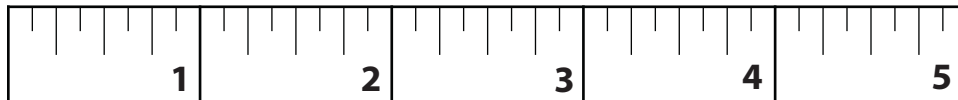
- Cordless Drill/Screwdriver
- #2 Square Drive bit
- Allen Wrench (Included)
- Tape Measure

**HARDWARE PACKAGE**  
**66" Garden Classic Bench**

- 12 ¼" x 2-¼" Allen Head Bolt
- 12 ¼" Flange Nuts
- 8 3" Screws
- 2 1¾" Screws

**PACKAGE CONTENTS**

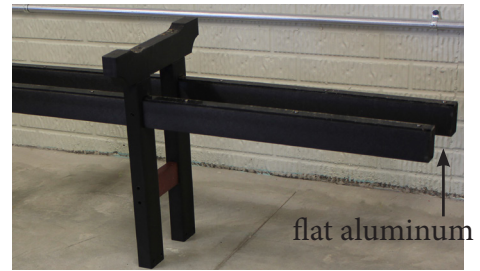
- 2 Leg Assemblies (44")
- 3 Leg Assemblies (66")
- 1 Seat
- 2 Cross Supports
- 1 Hardware Package



Use to measure bolts

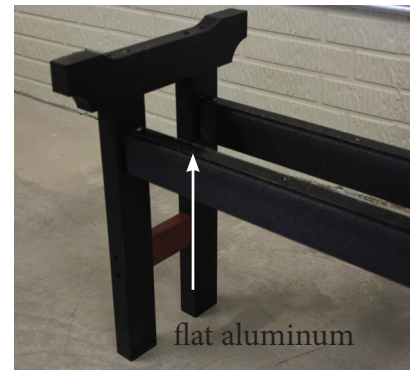
For 66" bench only place bench supports into middle leg assembly. \*\*\*Please note when placing bench supports through leg assembly flat aluminum piece on bench support will be facing upward\*\*\*

**STEP#1**



Place bench supports in outside leg assembly and fasten in place with (4) 3" screws and tighten with a #2 Sq. drive bit. \*\*\*Please note when placing bench supports through leg assembly flat aluminum piece on bench support will be facing upward\*\*\*

**STEP#2**



Place bench supports in other outside leg assembly and fasten in place with (4) 3" screws and tighten with a #2 Sq. drive bit.

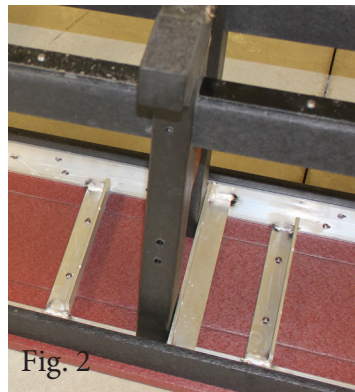
**STEP#3**



Keep outside leg assemblies on the outside of aluminum angle and fasten the outside leg assembly to the bench frame using  $\frac{1}{4}$ " x  $2\text{-}\frac{1}{4}$ " Allen Head Bolts and flange nuts. (Fig. 1)

**STEP#4**

For 66" bench keep middle leg assembly on outside of aluminum angle and fasten in place with  $\frac{1}{4}$ " x  $2\text{-}\frac{1}{4}$ " Allen Head Bolts and flange nuts. (Fig 2)



With a tape measure measure  $28\text{-}\frac{1}{4}$ " from outside of outside leg assembly to outside of middle leg assembly and fasten middle leg assembly to bench support with  $1\frac{3}{4}$ " screws and your bench is complete!

**STEP#5**

