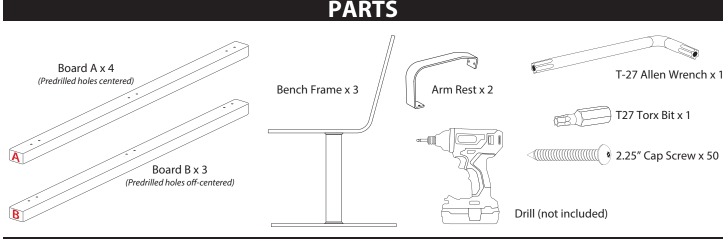


## 6' or 8' Bench Frame with Arm Rest – Portable

Tools required: drill (not included). One to two person assembly recommended.



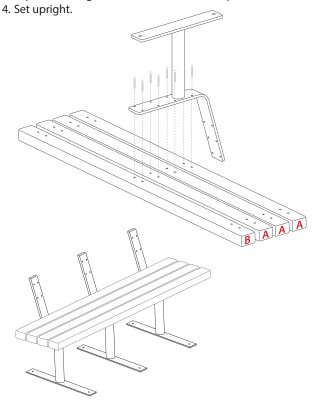
## **ASSEMBLY**

#### STEP 1

Using drill & Torx bit to fasten cap screws:

- 1. Lay side-by-side four boards in this order, holes facing up R  $\triangle$   $\triangle$   $\triangle$
- 2. Attach one bench frame using eight 2.25" cap screws.

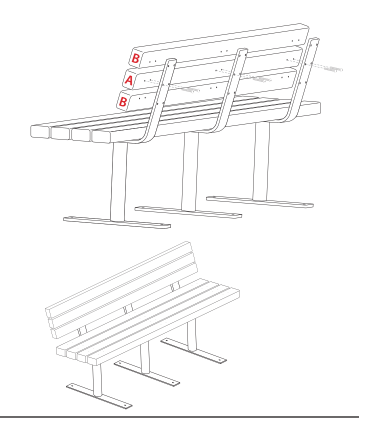
  Rotate B board 180° if necessary so that predrilled holes line up.
- 3. Repeat #2 using bench frames and 2.25" cap screws.



#### STEP 2

Using drill & Torx bit to fasten cap screws:

- 1. Attach one A board to bench frame using six 2.25" cap screws.
- 2. Attach B boards using six 2.25" cap screws. Rotate 180° if necessary so that pre-drilled holes line up.
- 3. Set upright.



# **ASSEMBLY**

### STEP 3

Using drill & Torx bit to fasten cap screws:

- 1. Attach one arm to bench frame using four 2.25" cap screws. Hole size is 3/16".
- 2. Attach other arm to bench frame using four 2.25" cap screws. Hole size is 3/16".

