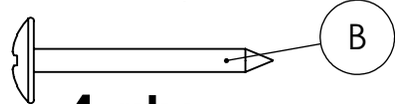
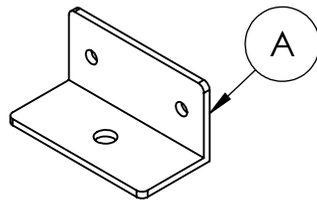


# BENCH ANCHOR KIT INSTRUCTIONS WOOD OR NON-CONCRETE

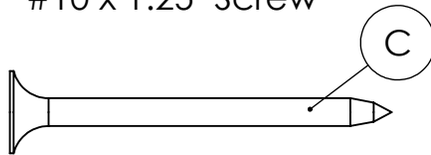
## Included Components



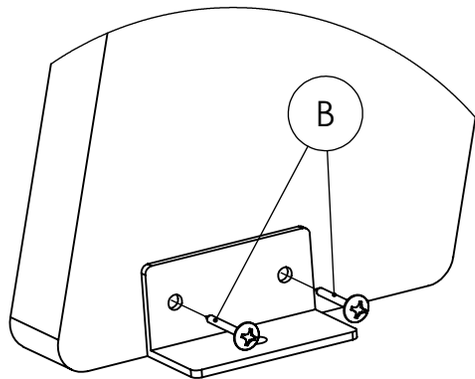
**4 qty.**  
#10 x 1.25" Screw



**2 qty.**  
Bench Anchor



**2 qty.**  
#12 x 2.00" Screw



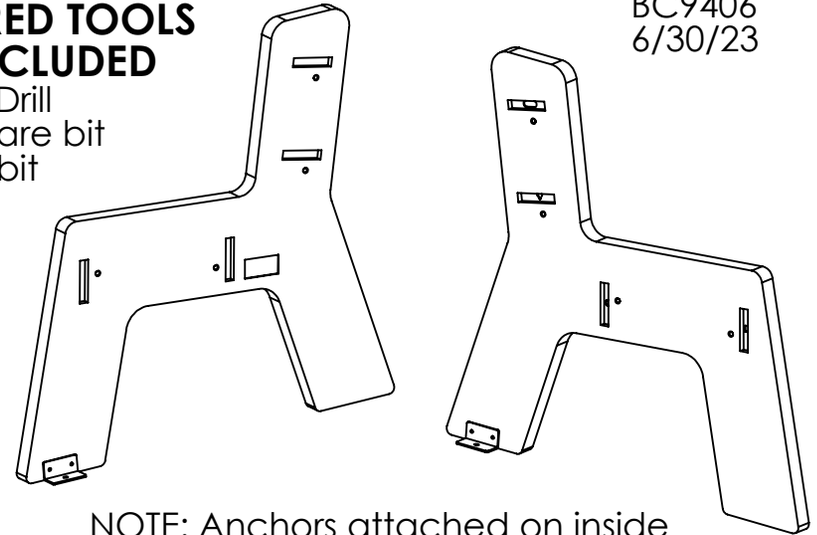
### Step A

Position bench with anchor (A) in place. Mark position of anchors on bench leg and mounting surface. Screw 1-1/4" screws (B) into bench leg.

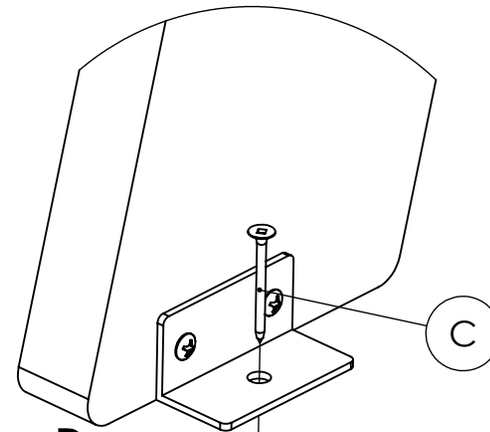
## REQUIRED TOOLS NOT INCLUDED

- Power Drill
- #2 Square bit
- Phillips bit

BC9406  
6/30/23



NOTE: Anchors attached on inside of bench ends as shown above. Attach one to the front leg and one to the rear leg.

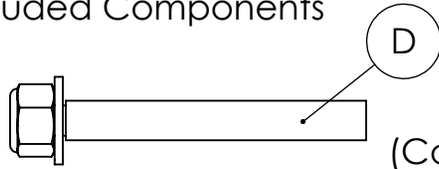


### Step B

Screw 2" Screws (C) into mounting surface. Repeat for opposite bench end, alternating front and back legs between each anchor

# BENCH ANCHOR KIT INSTRUCTIONS CONCRETE

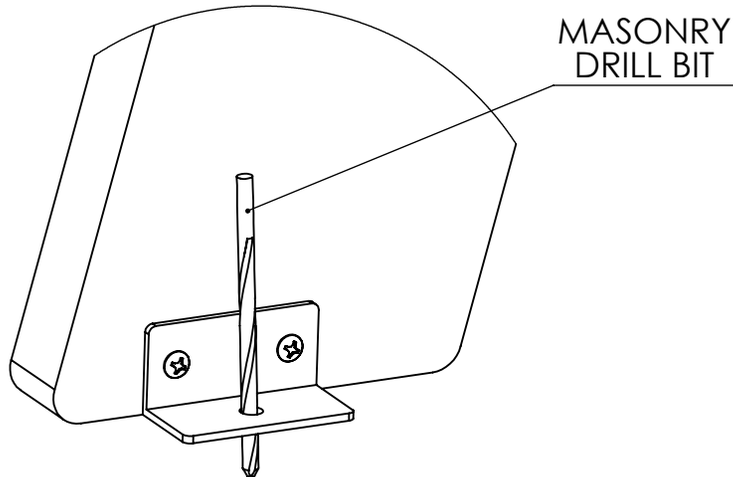
Included Components



**2 qty.**  
Sleeve Anchors  
(Concrete Installation)

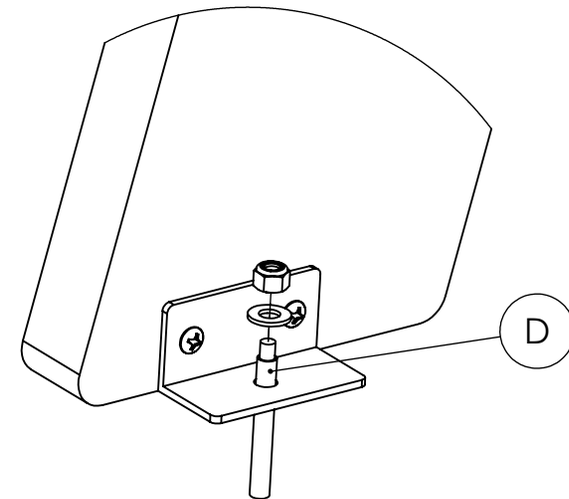
## REQUIRED TOOLS NOT INCLUDED

- HAMMER DRILL
- 5/16" MASONRY DRILL BIT
- HAMMER
- 7/16" SOCKET OR WRENCH



### Step C

Using a hammer drill and 5/16" masonry bit, drill a hole for each bench anchor in the concrete



### Step D

Insert a sleeve anchor into the hole. You may need to tap the anchor down with a hammer to seat the bolt. Tighten the nut to engage the anchor mechanism. If desired, the exposed threads can be cut off when tight.