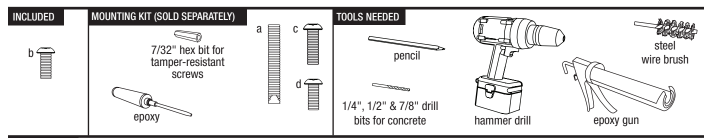
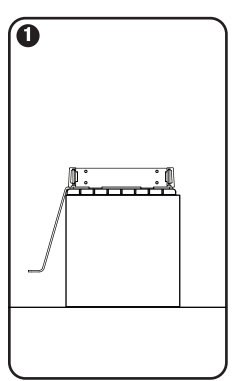
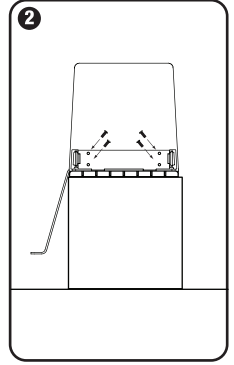
INSTALLATION INSTRUCTIONS

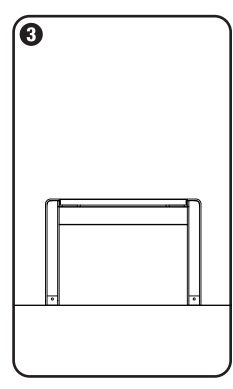


STEP BY STEP

FOR SURFACE MOUNT VECTOR TABLE ENSEMBLE, FOLLOW THESE STEP BY STEP INSTRUCTIONS. THESE STEPS ARE TO BE FOLLOWED FOR THE INSTALLATION OF VECTOR BENCHES AND VECTOR TABLE.







Place bench or table top down

- Securely place bench or table, top down, on top of a padded surface.
 - Note: You will need to use a sturdy, elevated surface when attaching legs to a configuration with seat backs.

Attach legs

- Position leg with edge of bench seat or end table.
- Insert 3/8"-16 x 3/4" button head cap bolt (b) into mounting holes in bench and thread into holes.
- Repeat with all benches and tables ensuring that end/intermediate legs are used appropriately.

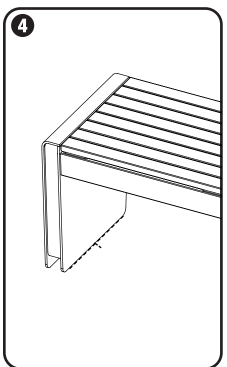
Position standalone bench or table

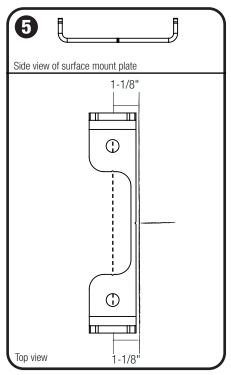
- Carefully turn bench or table right side up; use padding where necessary.
- Position bench or table in desired location. Be sure that the space allow enough room for full configuration.

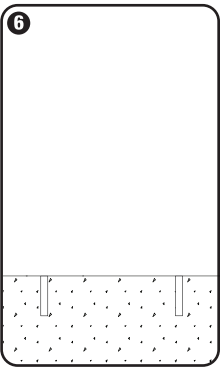
FORMS+SURFACES®

INSTALLATION INSTRUCTIONS

STEP BY STEP FOR SURFACE MOUNT VECTOR TABLE ENSEMBLE, FOLLOW THESE STEP BY STEP INSTRUCTIONS. THESE STEPS ARE TO BE FOLLOWED FOR THE INSTALLATION OF VECTOR BENCHES AND VECTOR TABLE.







Mark surface mount location

- Mark location for table first.
- Once module is in the desired location. mark the ground along the inside of each leg including the center notch, indicated by the dashed line.
- Carefully move bench or table to the side once mounting surface is marked.

Note: Spacing of 14" from the inside bottom edge of the table to the inside bottom edge of the bench is recommended.

Position surface mount plate

- Measure and mark 1-1/8" from surface mount mark to find the surface mount plate center line, indicated by the dashed
- Position the surface mount plate by first aligning the center notch with the center notch line.
- Next, align the mounting holes and positioning notches to the surface mount plate center line.
- Mark the center of each mounting hole.

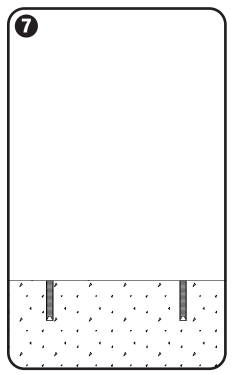
Drill holes

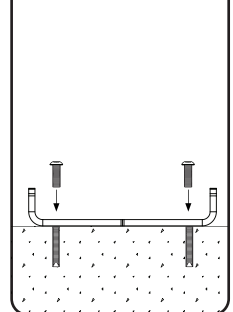
• Use hammer drill to drill 4.5" deep x 3/4" diameter anchor hole at each marked location using a 3/4" drill bit suitable for concrete drilling.

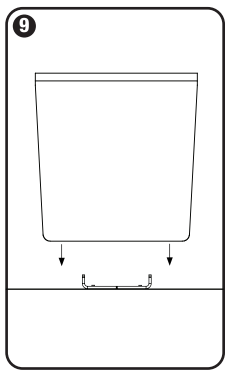
Note: Forms+Surfaces recommends starting holes with 1/4" diameter drill bit followed by 1/2" and finally 3/4" for maximum accuracy.

INSTALLATION INSTRUCTIONS

STEP BY STEP FOR SURFACE MOUNT VECTOR TABLE ENSEMBLE, FOLLOW THESE STEP BY STEP INSTRUCTIONS. THESE STEPS ARE TO BE FOLLOWED FOR THE INSTALLATION OF VECTOR BENCHES AND VECTOR TABLE.







Fill holes & insert anchors

- Use compressed air and steel wire brush to clean each anchor hole in accordance with epoxy instructions.
- Use epoxy in epoxy gun to fill each anchor hole 5/8 of the hole depth in accordance with epoxy instructions
- Insert 3/8"-16 x 4-1/4" epoxy anchor (a) into each anchor hole so anchor top is flush with ground. Allow proper curing time according to cure schedule on epoxy instructions before moving on to Step 8.

Attach surface mount plate

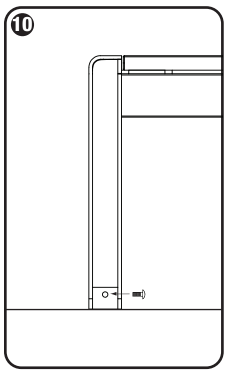
- Position surface mount plate so that mounting holes line up with anchors.
- Insert 3/8"-16 x 1-1/2" tamper-resistant button cap bolts (c) into mounting holes in surface mount plate.

Fit module onto surface mount plate

• Lift module up and slide leg(s) onto mounted surface mount plate(s).

INSTALLATION INSTRUCTIONS

STEP BY STEP FOR SURFACE MOUNT VECTOR TABLE ENSEMBLE, FOLLOW THESE STEP BY STEP INSTRUCTIONS. THESE STEPS ARE TO BE FOLLOWED FOR THE INSTALLATION OF VECTOR BENCHES AND VECTOR TABLE.



Attach leg to surface mount plate

- Ensure that leg mounting hole and surface mount plate mounting hole align.
- Insert 3/8"-16 x 3/4" tamper-resistant button head cap bolt (d) into bench or table connection holes using 7/32" hex bit for tamper resistant bolts.

