

Install and Instruction Pages

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ADA Vanity Mounting Instructions

Mount ADA Brackets to the wall securing it to meet local building code required loading requirements for the vanity front edge.

Note: Double studs or metal mounting plates are recommended for a stronger installation.

Note: Use ADA bowls when using the ADA Brackets

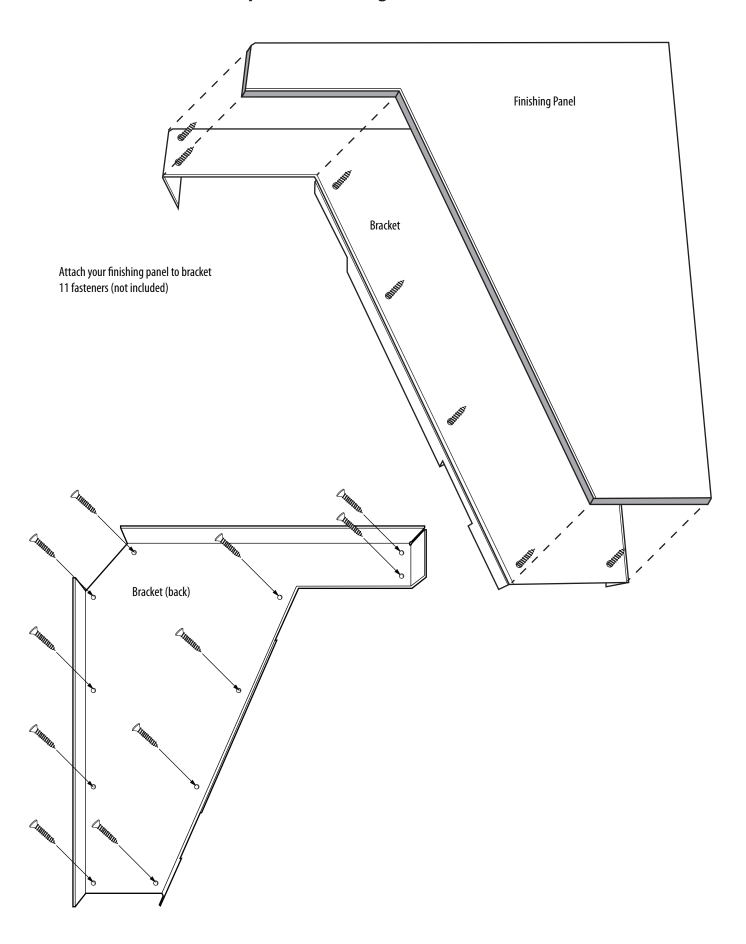
Install Spring Clips to the back of the Face Board

Spring Clips should be installed with 12 ¾ inches between the top of the top bracket and the top of the bottom bracket.

There will be some side to side allowance on the clip installation

Be sure to allow 1" clearance between the top of your Face Board and the bottom of the top portion of the bracket to allow the Face Board to slide up for removal

Optional Finishing Panel Installation





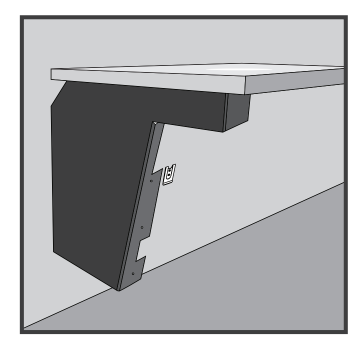
ADA BRACKET INSTALL

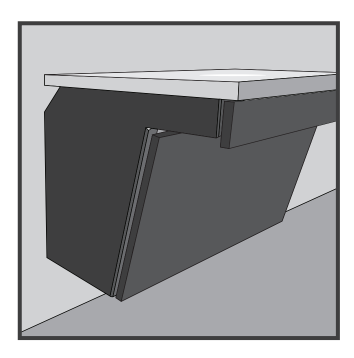
ADA Vanity Mounting

- 1. Mount ADA Brackets to the wall securing it to meet local building code required loading requirements for the vanity from edge.
- 2. Locate the wall studs and hold the bracket directly over stud at the desired height. (Brackets must be installed into wall studs. Drywall anchors should not be used)
- 3. Mark on the wall the locations of the holes to be drilled, set the bracket aside.
- 4. Drill 3/16" pilot holes on the marked locations. Place bracket back into position and secure with 1/4" lag bolts. (not supplied) Check for level and shim if necessary.
- 5. Apply a silicone sealant to the top of the brackets to secure the counter surface to the brackets.

NOTE: Double Studs or metal mounting plates are recommended for stronger installation

NOTE: Use ADA bowls when using the ADA Brackets.

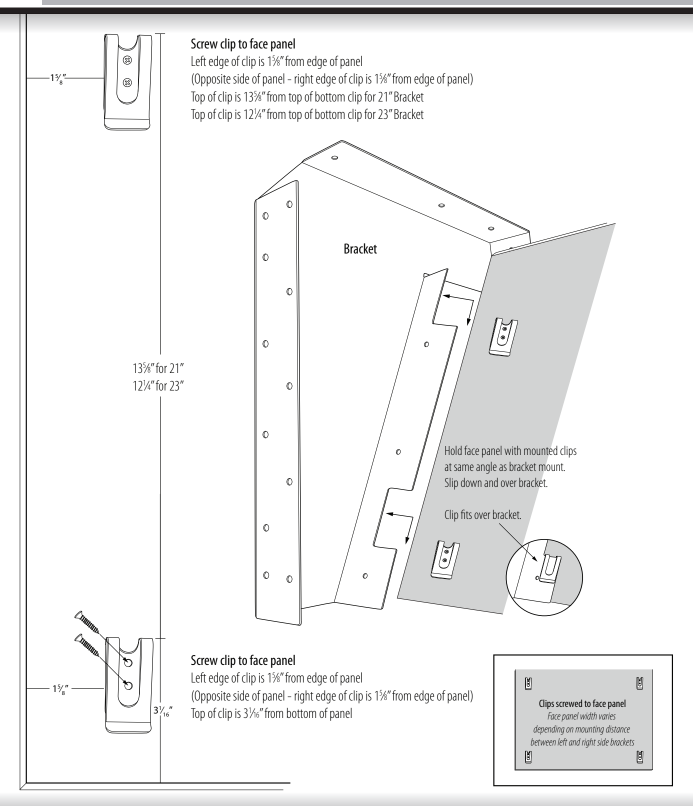








ADA BRACKET SPRING CLIP INSTALL





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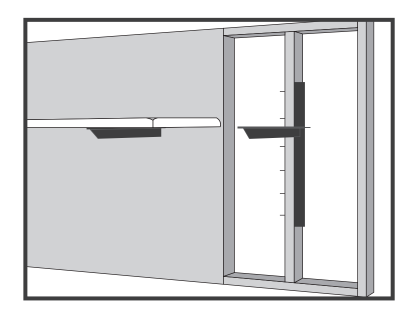


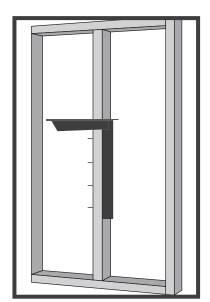
C/EC BRACKET INSTALL

Concealed / Extended Concealed Bracket Install

- 1. Select the appropriate size bracket for your counter surface. The overhang should be maximum of 6" longer than the bracket and a minimum of 3" to reduce visibility.
- 2. The Concealed Bracket is designed to attached to vertical wood study behind drywall or other wall covering. For installation on a finished wall, first remove the wall covering in the area where the bracket is to be installed to gain access to the studs. For new construction, proceed to Step 3.
- 3. Place the bracket to the right of the stud at the desired height, flush with the surface of the stud, check for level and mark on the stud for each hole to be drilled.
- 4. Drill a 3/8" hole through entire stud at the locations marked.
- 5. Place bracket back into position and secure with supplied 3/8"-16 x 3" carriage bolts.
- 6. Repeat for additional brackets. Brackets should be placed every 16 to 24" for optimum performance. Install/patch drywall or other wall covering around installation area.
- 7. Apply a silicone sealant to the top of the brackets to secure them to the underside of the counter surface.

NOTE: Recommend wood backing when used with metal studs.







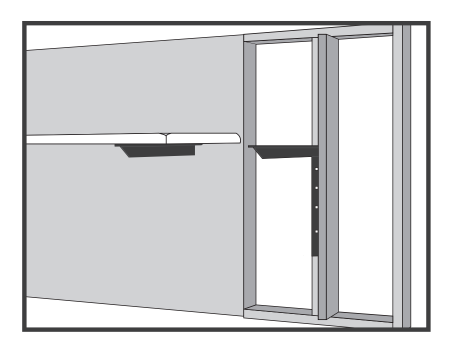
HARDWARE, INC.



HYBRID BRACKET INSTALL

Hybrid Bracket Concealed Install

- 1. Select the appropriate size bracket for your counter surface. The overhang should be a maximum of 6" longer than the bracket.
- 2. For installation on a finished wall, first remove the wall covering in the area where the bracket is to be installed to gain access to the studs. For new construction proceed to Step 3.
- 3. Rip a 2x4 and attach to the side of the vertical wood stud.
- 4. Mark on the ripped 2x4 the locations of the .holes to be drilled, set the bracket aside.
- 5. Drill 3/16" pilot holes on the marked locations. Place bracket back into position and secure with 1/4" lag bolts.
- 6. Check for level and shim if necessary.
- 7. Repeat for additional brackets. Brackets should be placed every 16 to 24" for optimum performance. Install/patch drywall or other wall covering around installation area.
- 8. Apply a silicone sealant to the top of the brackets to secure the counter surface to the brackets.



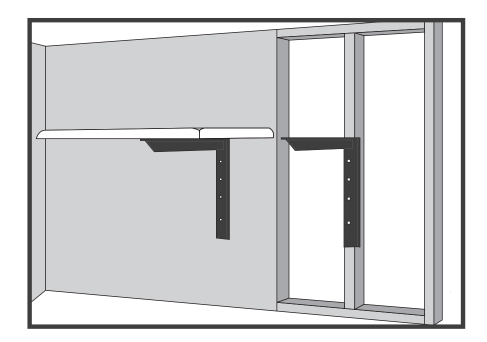




HYBRID BRACKET INSTALL

Hybrid Bracket Surface Mount Install

- 1. Select the appropriate size bracket for your counter surface. The overhang should be maximum of 6" longer than the bracket and a minimum of 3" to reduce visibility.
- 2. Locate the wall studs and hold the bracket directly over stud at the desired height. (Brackets must be installed into wall studs. Drywall anchors should not be used.)
- 3. Mark on the wall the locations of the holes to be drilled, set the bracket aside.
- 4. Drill 3/16" pilot holes on the marked locations. Place bracket back into position and secure with 1/4" lag bolts.
- 5. Check for level and shim if necessary. Use included plastic caps to cover screw holes.
- 6. Repeat for additional brackets. Brackets should be placed every 16 to 24" for optimum performance.
- 7. Apply a silicone sealant to the top of the brackets to secure the counter surface to the brackets.







WORKSTATION BRACKET INSTALL

Workstation Bracket Install

- 1. Locate the wall studs and hold the bracket directly over stud at the desired height. (Brackets must be installed into wall studs. Drywall anchors should not be used)
- 2. Mark on the wall the locations of the holes to be drilled, set the bracket aside.
- 3. Drill 3/16" pilot holes on the marked locations. Place bracket back into position and secure with 1/4" lag bolts. (not supplied) Check for level and shim if necessary.
- 4. Apply a silicone sealant to the top of the brackets to secure the counter surface to the brackets.

NOTE: Supports should be spaced no more than 16" to 24"apart for optimum performance

