eyesite[®] Mounting Bracket Assemblies

NOTE: DO NOT install C-Clamp mount in a scallop cut-out on the worksurface or on Ology worksurfaces with a power access door cutout or integrated rail. Failure to follow these instructions could reduce the stability of the arm.

Clamp Mount Installation

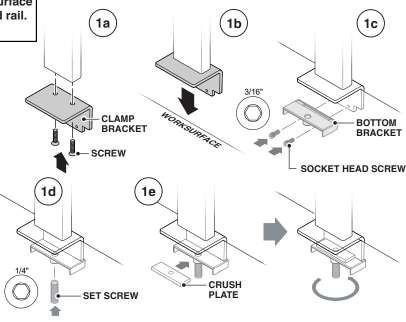
If required, attach mount bracket to underside of column using two (2) screws (1a) (provided).

Locate the column on the center-line, directly opposite of the users intended work position (active zone) (1b).

Install the bottom bracket with the 2-3/16" Allen head screws provided (1c).

Install the set screw in the bottom bracket (1d).

Insert the crush plate and secure the set screw tightly to the worksurface (1e).



Through Mount Installation

Determine where you want your bracket placed and drill a hole using a 3/8" dia. drill bit (1a).

NOTE: In corner applications, we recommend drilling the hole 24" from the front edge of the worksurface on the center-line of the users intended work position (active zone).

If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522) for immediate action by people who want to help you.

(Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500)

Or visit our website: www.steelcase.com

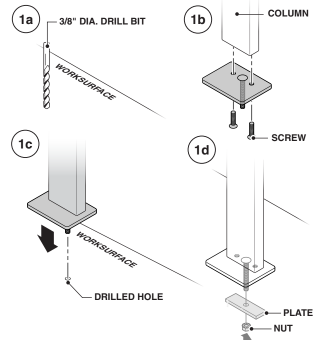
© 2018 Steelcase Inc. Grand Rapids, MI 49501 U.S.A.

Printed in U.S.A.

If required, attach mount bracket to underside of column using two (2)screws (1b) (provided).

Place assembled through mount bracket and column onto the worksurface making sure carriage bolt is inserted through drilled hole (1c).

Assemble plate and nut to carriage bolt underneath the worksurface (1d).





Page 1 of 4 P/N 23125001 Doc # 77436 Rev H

c:scape Mount Installation

If required, attach mount bracket to underside of column using two (2) screws (1a) (provided).

Mount screws and t-nuts in the correct orientation as shown (1b) (refer to label on bottom of bracket).

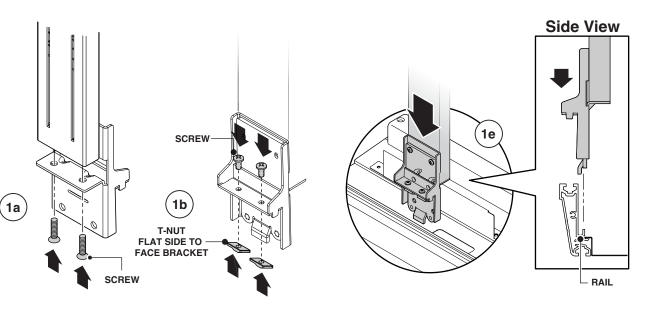
Slide clamping bracket into bottom of base bracket (note tab direction, per side view) (1c).

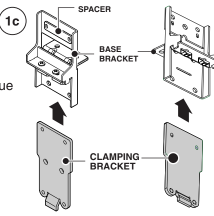
Secure clamping bracket through the spacer and base bracket using two (2) screws, but attach loosely (1d).

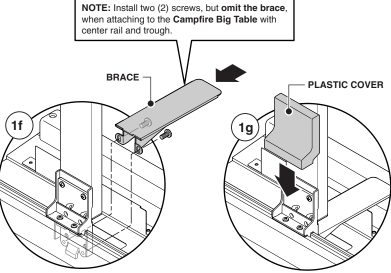
Lower bracket and column assembly onto rail at rear of c:scape desk (1e). Align two (2) t-nuts with rail slot to aid installation. Tighten t-nut fasteners that were installed in step 1b. Max. Torque 40 inch.lbs.

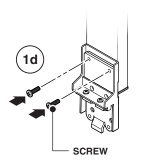
Guide brace into place, beneath worksurface. Install two (2) screws (1f). Tighten screws installed in step 1d.

Install plastic cover by sliding it over the top of the base bracket (1g).









Page 2 of 4 P/N 23125001 Doc # 77436 Rev H

FrameOne Mount Installation

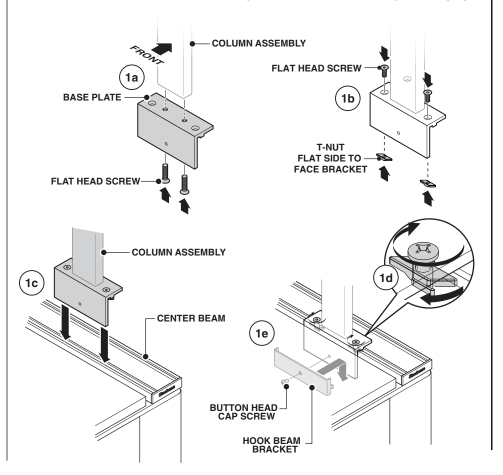
Mount base plate to column assembly with flat head screws (1a).

If required, mount flat head screws and t-nuts to the base plate (1b).

Lower column assembly onto the FrameOne center beam, making sure the t-nuts are in the correct orientation as shown (1c).

Tighten both flat head screws with t-nuts, making sure that the t-nuts rotate into position as shown **(1d)**.Max. Torque 40 inch.lbs.

Mount hook beam bracket to base plate with button head cap screw (1e).

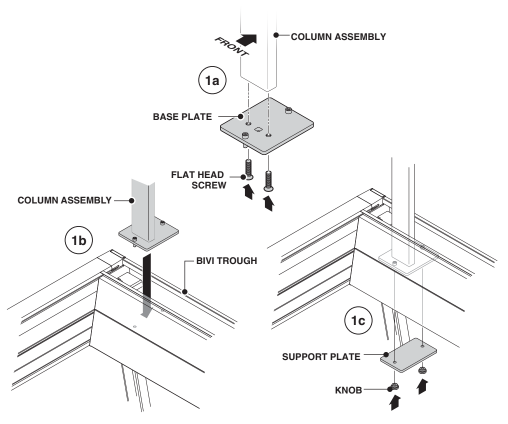


bivi Mount Installation

1 If required, mount base plate to column assembly with flat head screws (1a).

Lower column assembly into bivi trough, making sure the cap screws go through the holes in the trough as shown (1b).

Place support plate up into trough and install two (2) knobs as shown (1c).



Page 3 of 4 P/N 23125001 Doc # 77436 Rev H

Eyesite™ Bar-Over-Mounting

A CAUTION: TIP OVER HAZARD

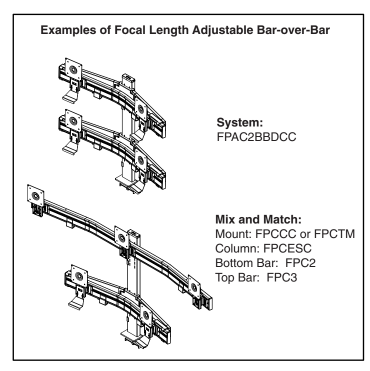
DO NOT install Eyesite on any of the following tables. Failure to follow these instructions could affect table stability resulting in possible injury or property damage:

- AirTouch height adjustable tables
- Series 3, 5, or 7 height adjustable tables with only two support columns (3 or more support column is permitted)
- Tables with casters
- Freestanding Tables

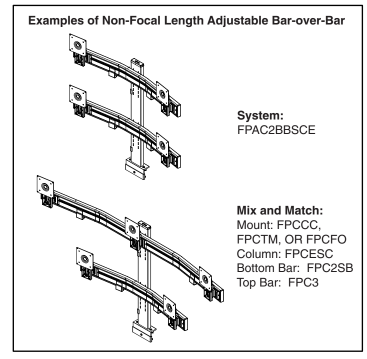
NOTICE:

DO NOT install Eyesite Bar-over-Bar in the following applications. Failure to follow these instructions could result in reduced performance and function of the product.

- C:scape Systems Furniture
- · Bivi Systems Furniture
- FrameOne Systems Furniture (use with STATIC yokes is permitted)
- Ology height adjustable tables with two support columns



Do not mount on FrameOne, c:scape, Ology, or bivi. Direct Mounting only Through Mount and C-Clamp.



Allowed configurations on FrameOne, Through Mount, and C-Clamp. Do not mount on c:scape or bivi.