Gateway

Tel 800 668 9318 Tel 416 298 5700 Fax 416 298 9535 mail@ nienkämper.com www.nienkamper.com



CONFERENCE TABLE AND VOX FORUM® INSTALLATION GUIDE

HARDWARE PARTS LIST



Small 4 mm For hex socket assembly, to join rails together. For installing bases to rails. For installing mounting plate to top. For hex socket assembly, to join rail together.



FLAT HEAD HEX SOCKET ASSEMBLY

4 mm and 5 mm - $2" \times 1/4"$ - 20 and threaded collar. Joins rails together.



FLAT HEAD HEX SOCKET BOLT

4 mm - 5/8" x 1/4" - 20. Joins bases to rail.



FLAT HEAD HEX SOCKET BOLT

4 mm - 1" x ¹/₄" - 20. Joins mounting plate to top. Joins bases to top for tables up to 108".



TIGHT JOINT FASTENERS

3 piece assembly plus 1 tightening rod.



WOODEN SPIINE

1/8" x 7/8" x (24" - va ries). Inserts into the edge of multiple segment tops.



MOUNTING PLATE

1/4" x 3" x 4". Fixes rail to top.

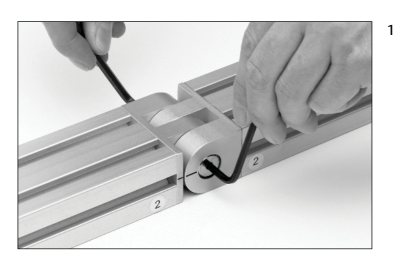


WIRE MANAGEMENT "U" CLIPS Grev ABS plastic.

Used to secure wires to support rail.

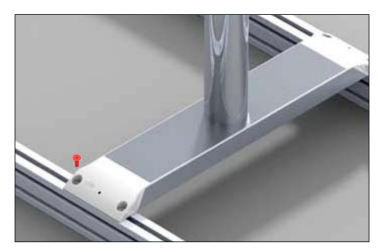
ASSEMBLING SUPPORT RAILS

ATTACHING BASE TO RAILS



- Large conference tables incorporate support rails in multiple segments.
- Position and assemble connecting joints as shown.
- Matching joints are number coded (circular labels).
- Required hardware: $2" x ^{1/4}"$ 20 flat head hex socket assembly.
- Tighten joint, a ligning marks as shown.
- Certain table shapes require rails to be assembled at different angles (as marked).

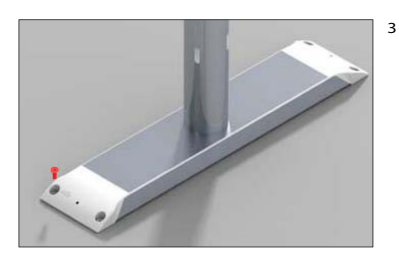
2



- Place bases on top of rails aligning the holes in the base with factory installed thread locations in the rails.
- Attach and tighten bases to rails.
- Required hardware: 5/8" x 1/4" 20 flat head hex socket bolt.

ATTACHING BASE DIRECTLY TO TOP





- Top is flipped over and bases are mounted directly to the top into pre-installed threaded inserts.
- Required hardware: 1" x 1/4" 20 flat head hex socket bolt.
- Flip table over.
- If installing bases in this manner, skip to #8 for Forum installation.



• Flip assembly over to apply top.

nienkämper International Inc.

JOINING MULTIPLE PIECE TOPS



- Position multiple section tops with matching identification numbers onto rails.
- Insert wooden spline into the groove at the seam.
- Insert ball fitting, a lign with tight joint bolt.
- Start the thread.



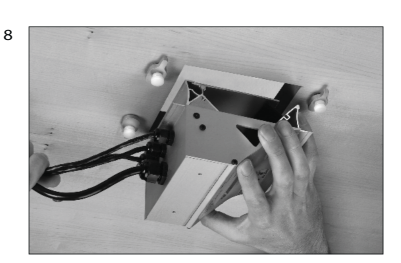
- Slide tops together, a lign the top.
- Insert tight joint collar.
- Tighten ball fitting, hand tight.

ATTACHING BASE TO TOP

INSTALLING VOX FORUMS°



- Insert the mounting plate into the top groove of the rail.
- Slide the plate to a lign threaded inserts of top with holes in mounting plate.
- Required hardware: 1" x $^{1}/_{4}$ " 20 flat head hex bolt.



- Unpack the Forum box and retrieve the swivel latches.
- Carefully thread plastic thumbscrews into inserts around the square hole in the top.
- Position Forum in opening and carefully ease up into the square hole.
- Rotate the swivel catches and tighten the thumb screw fasteners.

Note: detailed installation instructions are included with all Vox Forums.



WIRE MANAGEMENT - "U" CLIPS



- Begin by mounting adhesive wire management strip behind Forum position, or where required.
- Insert cables in 1 of 3 channels.



 Using wire management "U" clips, store and route cables to bases along the rail.

WIRE MANAGEMENT - BASE

WIRE MANAGEMENT ACCESSORIES



- Route cabling through top of transition bracket and down leg.
- Note the bottom of the base also has a through hole.



- To bring cabling from the under side of the top to the floor, wire management accessories can also be used.
- A variety of models are available.
- Instructions for installing wire management accessories are packaged with each accessory.



nienkämper International Inc.