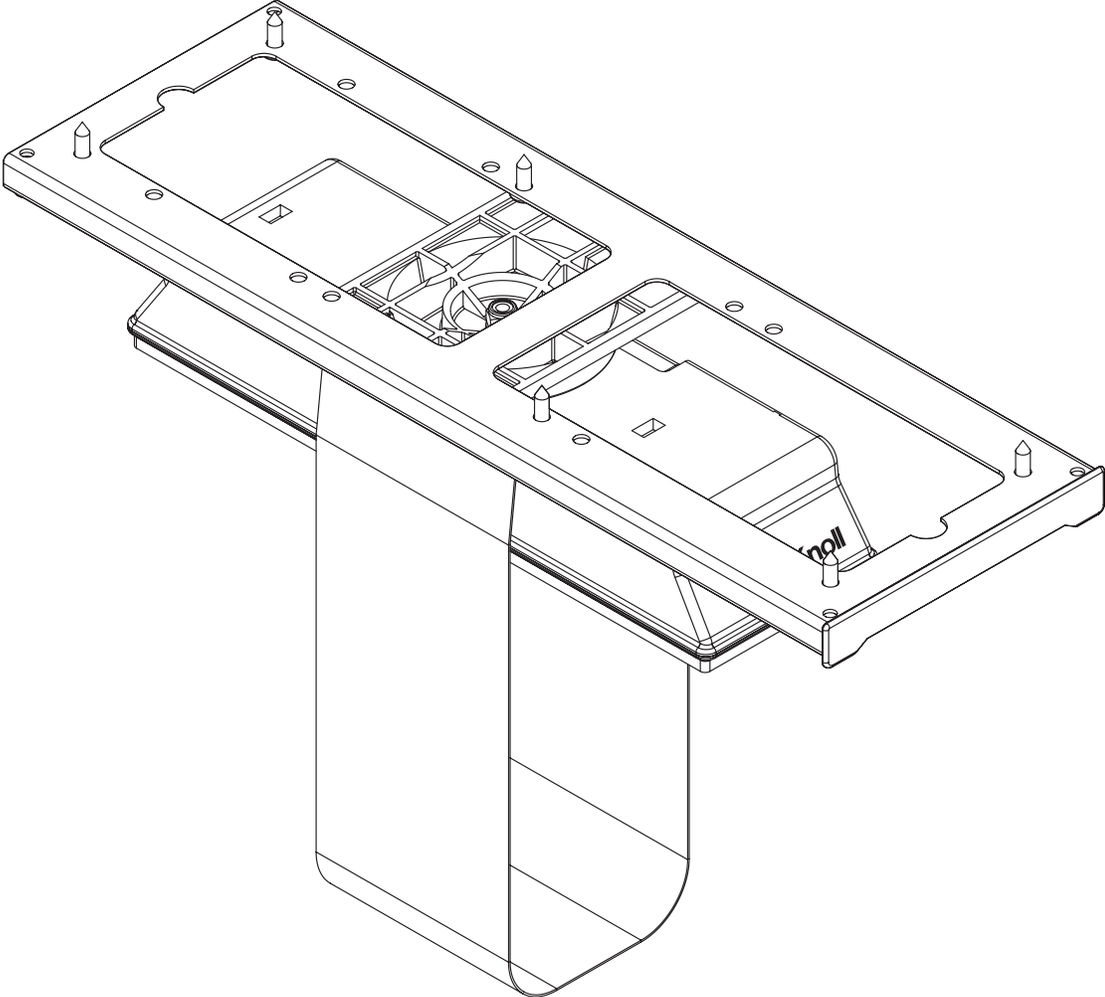


Adjustable Sling CPU Holder Installation Instructions



Tools Needed

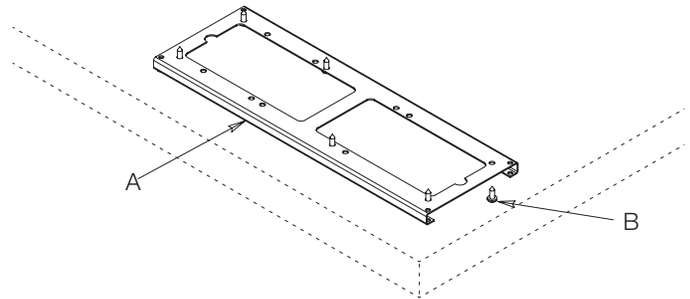
- Drill
- #3 Phillips screwdriver

Tools Included

- Allen wrench

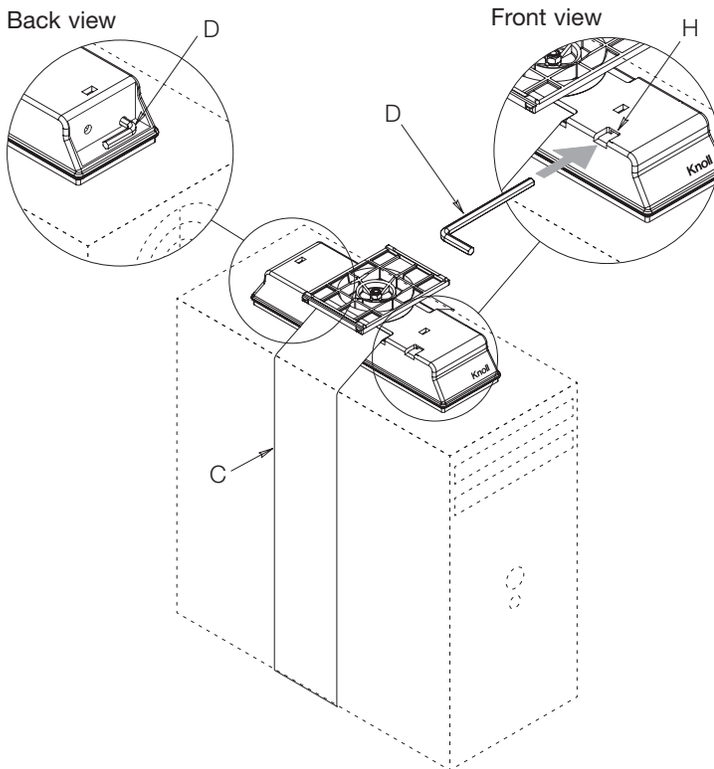
Step 1: Attach Track to Worksurface

1. Position track (A) in desired location. Make sure track (A) is perpendicular to front edge of worksurface.
2. Use track (A) as a template, and drill 1/16" pilot holes 1/2" DP.
3. Secure track using screws (B).



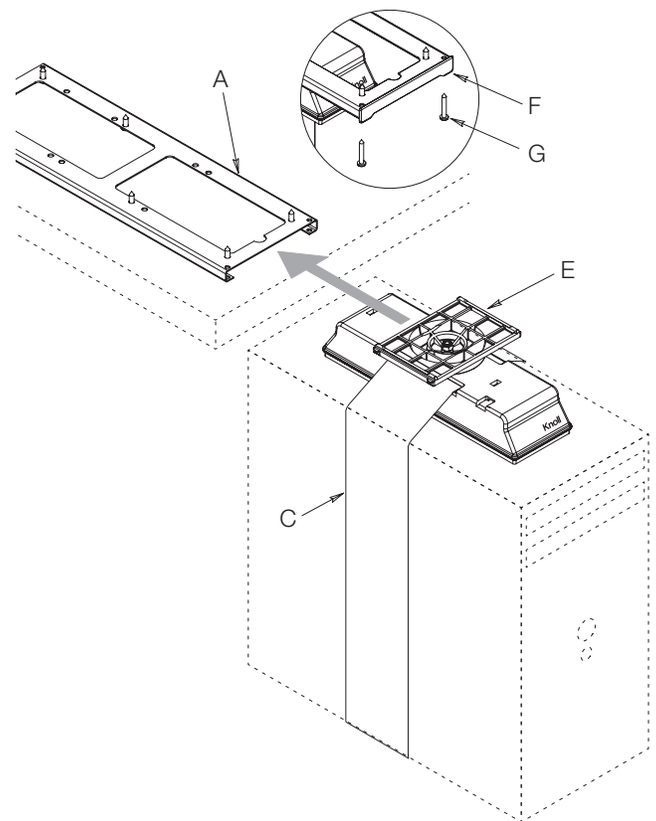
Step 2: Place CPU into Sling

1. Use stored Allen wrench (D) from the back of sling CPU holder to press release tab (H). Pull out sling (C).
2. Slide CPU into sling (C) with CPU centered front to back and side to side.
3. Firmly tighten sling (C) around CPU using provided Allen wrench (D). Return Allen wrench (D) to its storage location.



Step 3: Install CPU Sling to Track

1. Slide glide plate (E) into track (A).
2. Secure track face plate (F) with screws (G). Adjust CPU in sling (C) to make it hang level.



CPU Removal

1. Remove track face plate (F) by loosening screws (G).
2. Slide CPU from track (A).
3. Use stored Allen wrench (D) to press release tab (H). Pull on sling (C) to create slack.