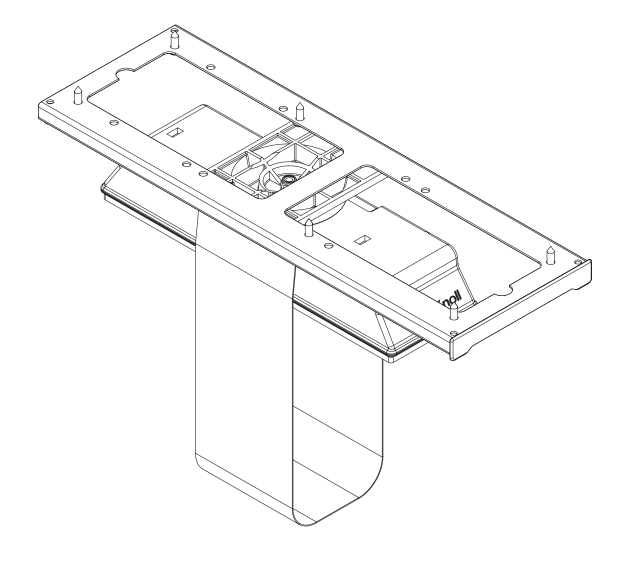
# Adjustable Sling CPU Holder Installation Instructions



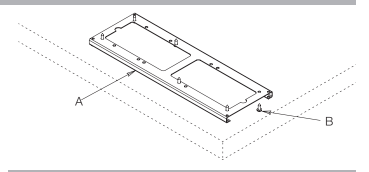




- Drill
- #3 Phillips screwdriver
- Allen wrench

### **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).

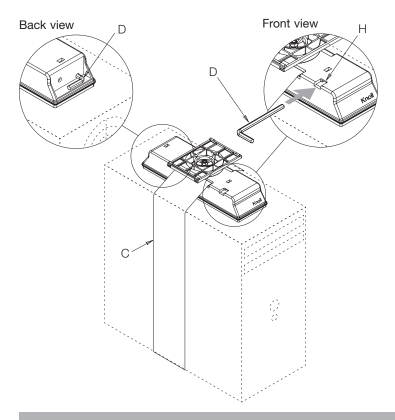


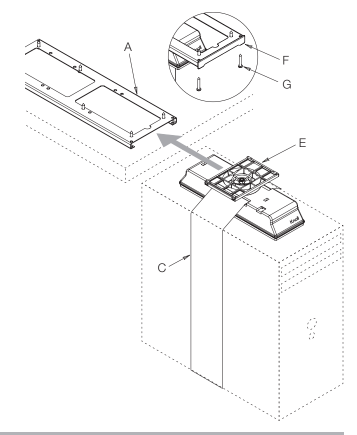
### Step 2: Place CPU into Sling

- 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.

