

UPLIFT DESK[®]

UPL128 CPU Holder

Assembly Instructions

Parts List	
1-	CPU Holder Mechanism
1-	Track
1-	Instruction sheet
1-	Accessory pack, including:
1-	Screw package containing twelve (12) #10 x 5/8" Large Pan-head Phillips Screws
1-	Bumper
1-	Track Guard
1-	Allen Wrench

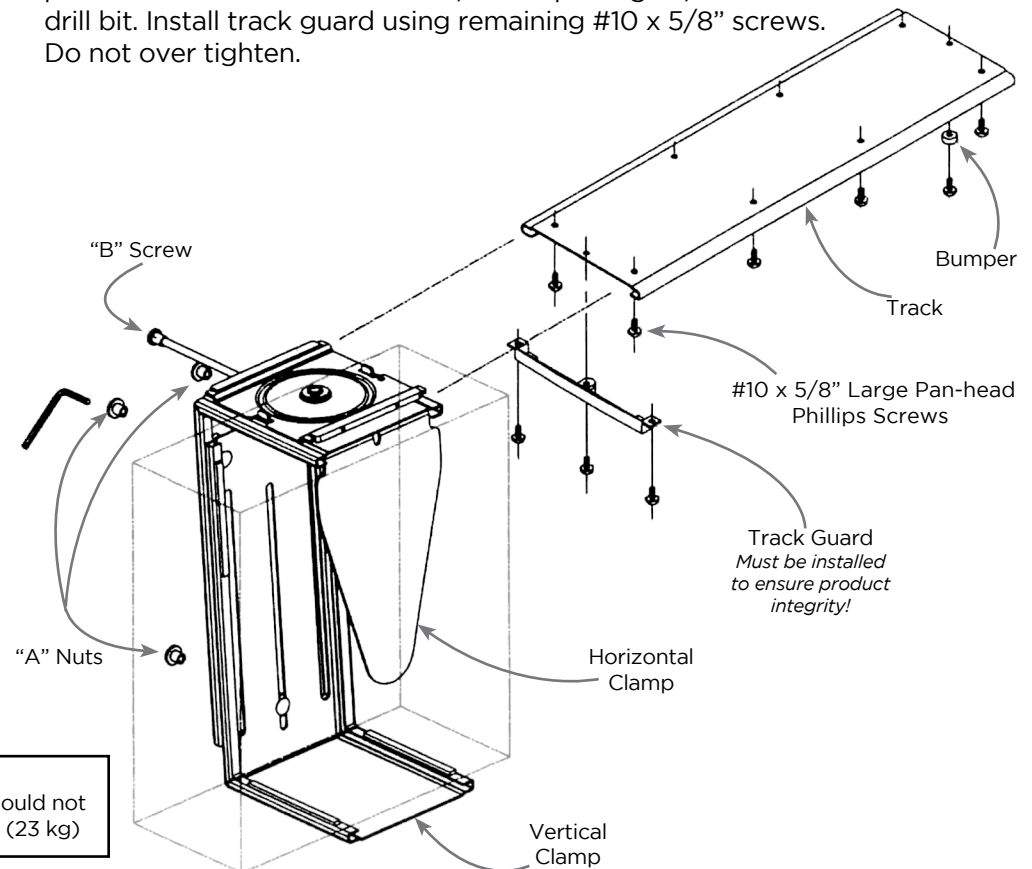
- 1- Mount track to underside of work surface .
 - A- Ensure the included screws are not too long for your desktop, you wouldn't want to pierce the top of the surface with a screw.
 - B- Position track where you intend to mount it on your desktop. Consider dimensions of the CPU case that you plan to mount when planning layout of your mounting area.
 - C- Place front edge of track perpendicular to and approximately 1/2" from the edge of work surface.
 - D- Drill two (2) 5/8" deep pilot holes for center holes of the track, located in front and rear of the track, using a 1/8" diameter drill bit (not included).
 - E- Drill eight (8) 5/8" deep pilot holes for side holes of the track using a 1/8" diameter drill bit.
 - F- Install eight (8) #10 x 5/8" long screws provided along both sides of track and one (1) #10 x 5/8" long screw through rubber bumper at the center rear of the track. Once all screws are installed, ensure track is laying flat against desktop surface. If track is not flush with desktop, ensure all screws are properly tightened.

- 2- On CPU Holder Mechanism, loosen three (3) "A" nuts with enclosed Allen wrench and extend lower half of the vertical clamp. Widen horizontal clamp by rotating "B" screw. Set unit on floor and insert CPU case per included diagram. Adjust vertical and then horizontal clamps as necessary until mechanism fits snugly against the CPU walls. Tighten "A" nuts and "B" screw to secure clamp in place.

- 3- Slide CPU Holder Mechanism into grooves of track approximately six inches.

IMPORTANT: TRACK GUARD MUST BE INSTALLED TO SECURE CPU HOLDER

- 4- Place track guard over front end of the track and mark two (2) outer hole locations on work surface. Drill two (2) pilot holes at marked locations 5/8" deep using a 1/8" diameter drill bit. Install track guard using remaining #10 x 5/8" screws. Do not over tighten.



NOTE:
Weight load should not exceed 50 lbs. (23 kg)