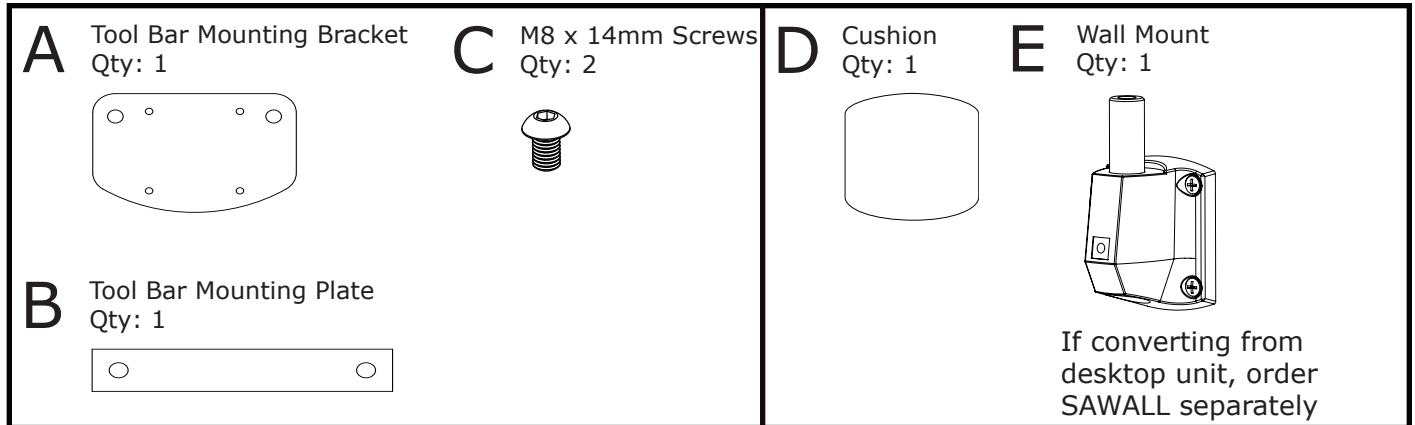
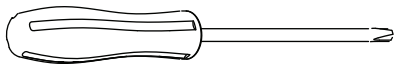


Assembly Instructions for Workrite Poise™ and SwingArm™ Sierra Tool Bar Mount

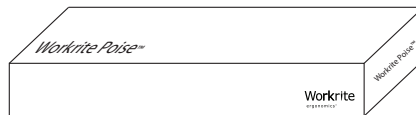
Parts



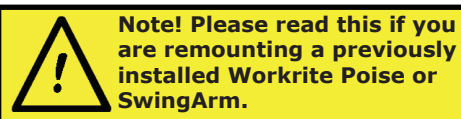
Verify that you have all the hardware needed for the assembly.



Phillips-head screwdriver



Workrite Poise or SwingArm
(sold separately)



To change an existing desk or wall-mounted Workrite Poise or SwingArm installation into one that connects to the Sierra Tool Bar, you must first remove the Workrite Poise or SwingArm from its current mount:

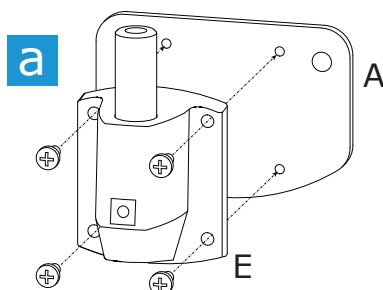
Loosen set screw in back of base near top of current desk mount.

Remove plastic cap from top of Arm Assembly by popping it off.

Loosen screw holding arm to mount with an M5 Allen Wrench. Carefully remove monitor and arm from existing mount. Set aside in safe location until Tool Bar Mount assembly is complete.

1 Attach Wall Mount to Tool Bar Mounting Bracket

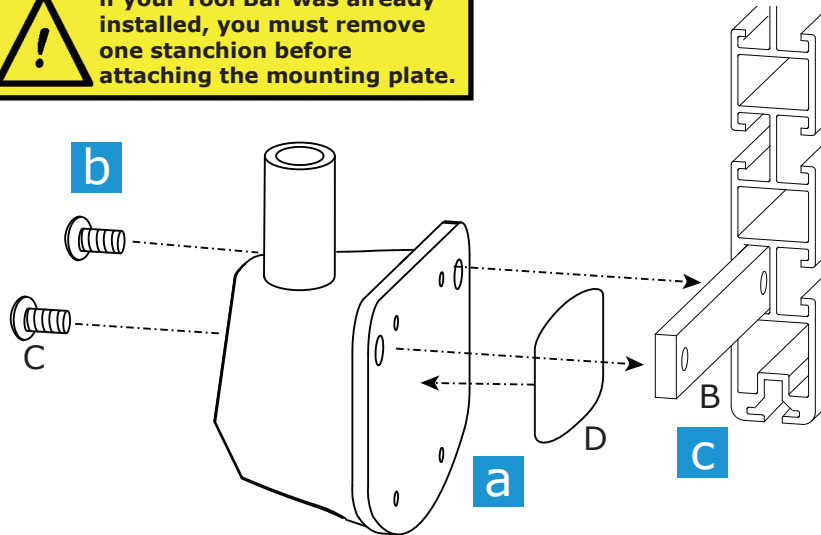
- a** Attach Wall Mount to Tool Bar Mounting Bracket with four screws, using a Phillips-head screwdriver (not included). Keep cushion that comes with Wall Mount for Step 2.



2 Attach Mount to Tool Bar

- a** Attach cushion to back of Mounting Bracket.
- b** Loosely attach screws to Mounting Bracket and Mounting Plate.
- c** Slide Mounting Plate into Tool Bar opening. Move Workrite Poise or SwingArm Mount to desired position on Tool Bar and tighten screws using Allen wrench provided with Workrite Poise or SwingArm.

! if your Tool Bar was already installed, you must remove one stanchion before attaching the mounting plate.



3 Secure Tool Bar and Attach Workrite Poise or SwingArm

- a** Attach Stanchion to side of Tool Bar and tighten to worksurface.
- b** Attach assembled Workrite Poise or SwingArm and monitor to Mount and secure with Allen wrench. Please refer to the assembly instructions that came with your Workrite Poise or SwingArm for information on attaching and adjusting your monitor and cables.
- c** Tighten set screw inside Mount using M2.5 Allen wrench from Workrite Poise or SwingArm package, then attach sticker included in Wall Mount package.

