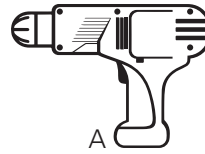


Tools Required for Assembly

- A. Power Driver with Adjustable Torque
- B. #2 Phillips Head Driver Bit
- C. #2 Square Head Drive Bit (**Recommended**)



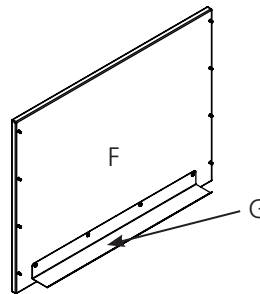
Hardware Included for Assembly (may have extra)

- D. M5 x 18mm (7/8") Sq/Ph/Washer Head Wood Screw x4
- E. 5mm Slim Fix Bolt x8



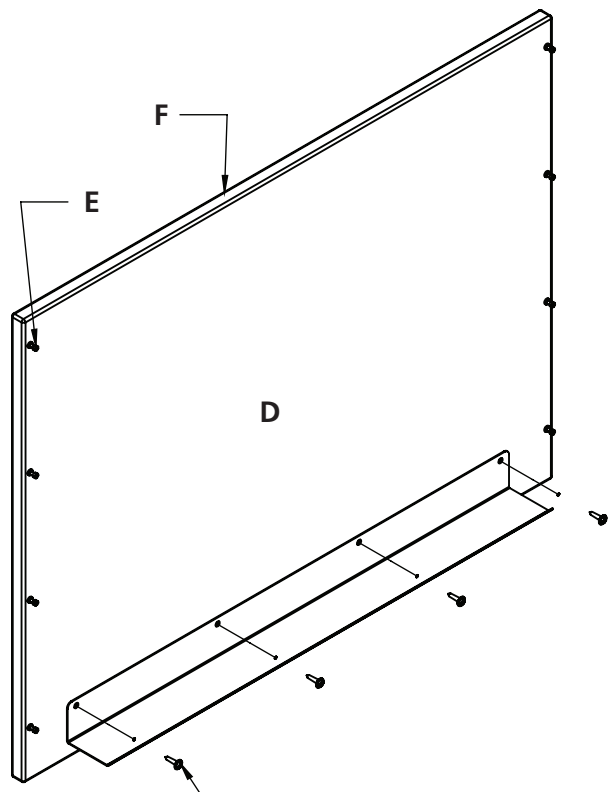
Parts

- F. HV Series 4 Kick Panel 36 x1
- G. 26" Wire Management Channel - HV Series x1



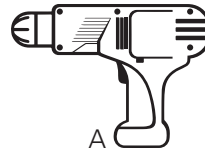
Installation

- Lay the kick panel on a protected surface with the slim fix bolts and pilot holes facing up.
- Align the holes in the wire management channel(s) with the pilot holes in the kick panel.
- Attach the channel(s) with four wood screws in each channel. **Do not over-tighten the screws.** Use a low torque setting on the driver.
- Continue the assembly of the workstation using the instructions that came with it.



Tools Required for Assembly

- A. Power Driver with Adjustable Torque
- B. #2 Phillips Head Driver Bit
- C. #2 Square Head Drive Bit (**Recommended**)



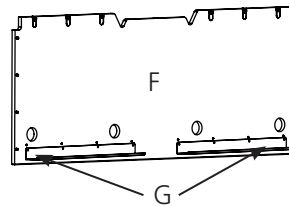
Hardware Included for Assembly (may have extra)

- D. M5 x 18mm (7/8") Sq/Ph/Washer Head Wood Screw x8
- E. 5mm Slim Fix Bolt x8



Parts

- F. HV Series 4 Kick Panel 72 x1
- G. 26" Wire Management Channel - HV Series x2



Installation

- Lay the kick panel on a protected surface with the slim fix bolts and pilot holes facing up.
- Align the holes in the wire management channel(s) with the pilot holes in the kick panel.
- Attach the channel(s) with four wood screws in each channel. **Do not over-tighten the screws.** Use a low torque setting on the driver.
- Continue the assembly of the workstation using the instructions that came with it.
- Workstation with wider than 48" will require two wire management channels.

