

24" Monitor Conversion Kit Install Guide

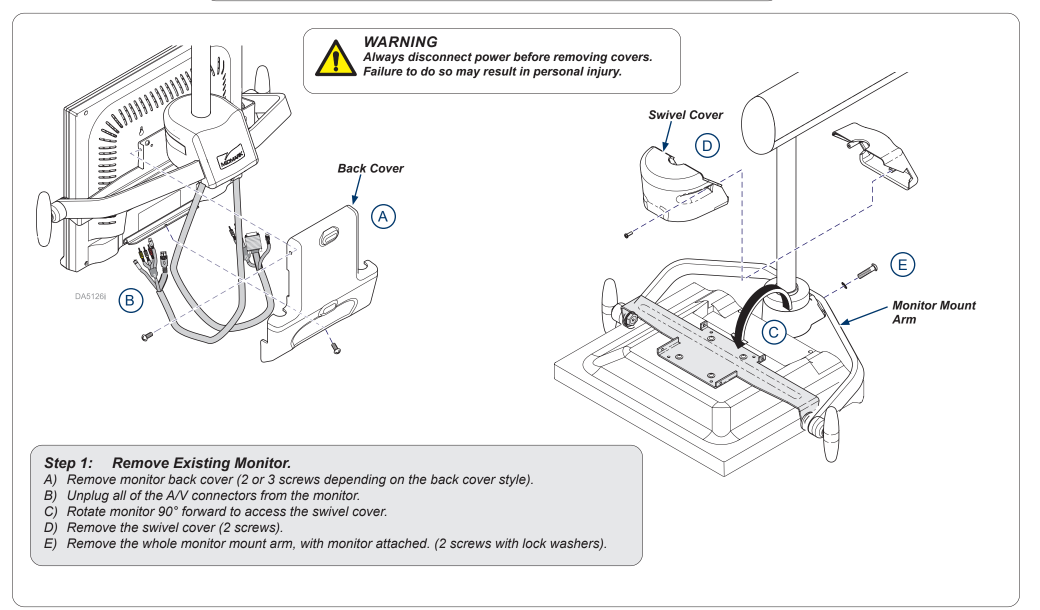
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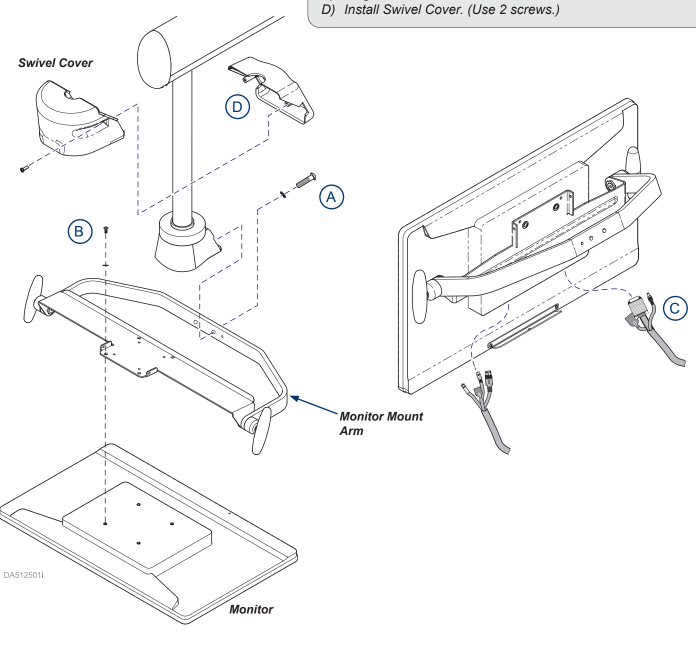
Use this kit to upgrade an existing 17" Track Light Monitor unit with a 24" monitor.



Style G



- A) Mount the monitor mount arm onto the flex arm. (Use 2 washers and screws.)
- B) Install monitor onto monitor mount arm. (Use 4 washers and the 4 metric screws included in the kit.)
- C) Plug all of the A/V connections from the flex arm into the monitor.



Step 3: Install 19 VDC Power Supply for the 24" Monitor.

- A) Remove the video power cover at the foot end of the track (4 screws).
- B) Remove the power supply cover and discard (2 washers and screws).
- C) Unplug connections and remove the 12 VDC power supply. Discard.
- D) Install the 19 VDC power supply and plug power connections into it.
- E) Install the adapter harness to connect to the monitor power harness.
- F) Start screws into the power supply cover and mount together with the power supply.
- G) Insert cable tie push mount into the new power supply cover, then install over the power supply (2 screws). Gather excess power harness, wrap with a cable tie and attach to push mount in.
- H) Install the video power cover back onto the track. Reference step A).
- I) Connect mains power to the track light monitor and verify operation of the 24" monitor.

