

Installing the laptop tray arm



You can install the optional laptop tray arm to support a laptop. The laptop tray arm can be attached to the front or back of the Cubiscan 150-T on either side.



Figure 1
Cubiscan 150-T with laptop tray arm attached

The laptop tray arm attaches to the side of the Cubiscan frame using the same slotted holes that are used to adjust the platform height. Retaining bolts and nuts are provided with the laptop tray assembly.

Take the following steps to install the laptop tray.

1. Position the laptop arm frame against the side of the Cubiscan frame to which you want it attached, and align the holes in the frame with the slotted holes in the Cubiscan frame at the desired height.
2. Push the retaining bolts through the aligned holes in the laptop arm and Cubiscan frame.

NOTE 

If you want to position the laptop arm frame over holes in which retaining bolts have already been inserted, you need to lift the Cubiscan by the handles or using a pallet jack to remove the bolts, and then insert the new bolts through the lap-top arm holes.

3. Thread the nuts on the bolts and tighten them using a 9/16" open-end wrench or socket.



Figure 2
Attaching laptop arm frame to Cubiscan frame

4. Secure the mount arm to the frame arm using the hardware provided and shown in the figure below.

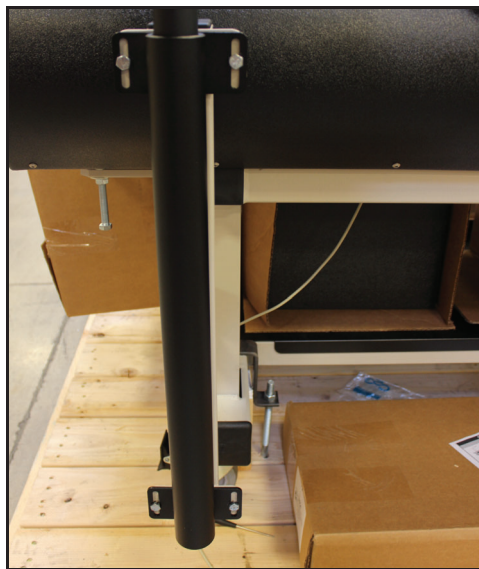


Figure 3
Attaching mount arm to frame

-
5. Loosen the indicated handle until the swivel arm fits into the mount arm. Tighten the handle to secure the swivel arm in place.



Figure 4
Attaching swivel arm to mount arm

6. Attach the laptop tray to the swivel arm by loosening the indicated T-handle. Insert the tray and adjust it to the desired position. Make sure that this handle is tight before placing a laptop in the laptop tray.