

Pyxis[®] Anesthesia system 3500

Installing the accessory arm mount on the Pyxis Anesthesia system 3500 station

1. Partially install two Allen head socket cap screws (PN 134232-01) into the two threaded holes farthest to the right on the side of the Pyxis Anesthesia system 3500 cabinet.

Note: Thread (or turn) the socket cap screws approximately one to two turns into the holes.



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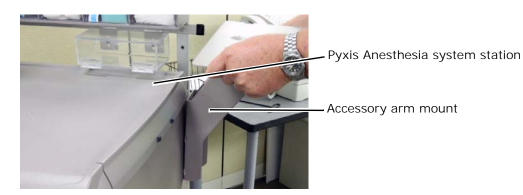
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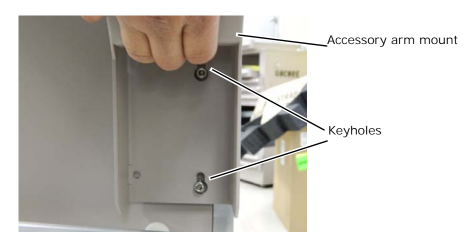
DME 10000176342 Ver. 00



2. Mount the accessory arm mount (PN 134152-01) onto the right side of the Pyxis Anesthesia system 3500 cabinet.

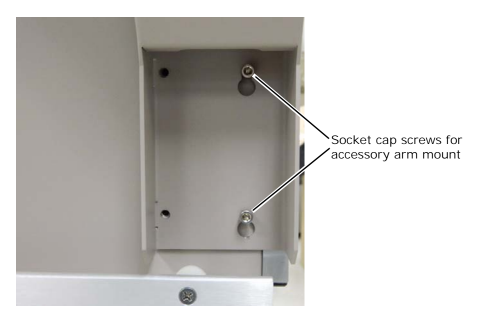


3. When installing the accessory arm mount, make sure that you align the keyholes on the accessory arm mount attachment plate with the socket cap screws that you installed on the cabinet in Step 1.

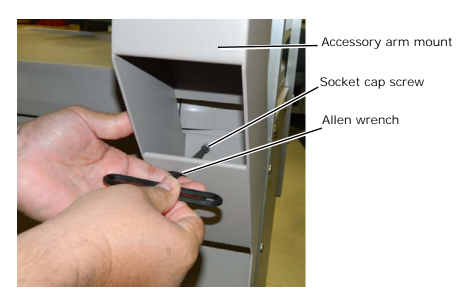




4. Gently push down on the accessory arm mount so that the socket cap screws seat properly at the top of each keyhole.



5. Use an Allen wrench (provided with kit) to install one socket cap screw through the arm plate and then into the threaded hole at the top of the Pyxis Anesthesia system 3500 side panel.





6. Use the Allen wrench to install the remaining socket cap screws. Tighten all of the screws securing the accessory arm mount to the cabinet.





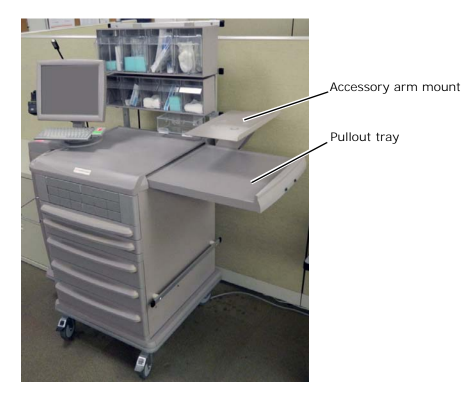
7. Grasp the accessory arm mount and make sure that it is attached securely to the Pyxis Anesthesia system 3500 unit.



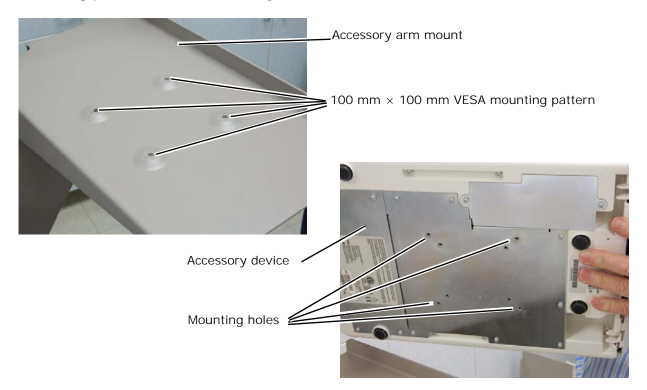
Make sure that accessory arm _mount is attached securely



8. Verify that the Pyxis Anesthesia system 3500 pullout tray can be opened and closed easily without interfering with the accessory arm mount.

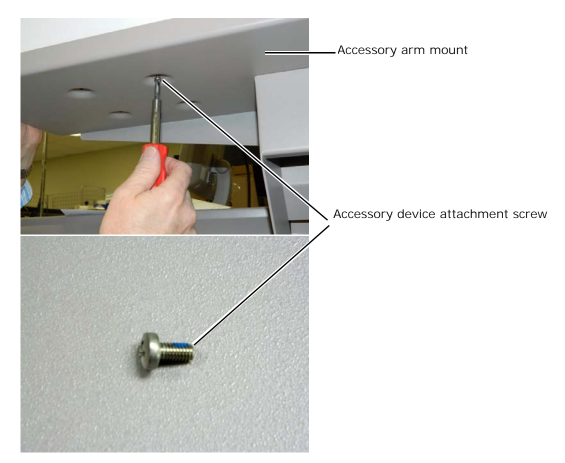


 Install the accessory device on the accessory arm mount. Make sure that you align the mounting holes on the device with the industry standard 100 mm × 100 mm VESA mounting pattern on the accessory arm mount.

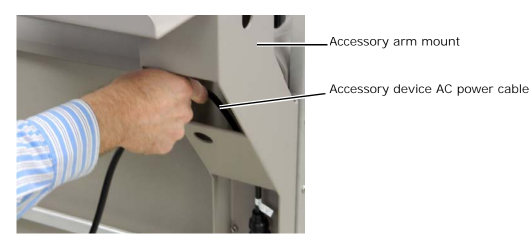




10.Use a #2 Phillips screwdriver to install four accessory device attachment screws (PN 111998-02). Tighten all of the screws securing the accessory device to the accessory arm mount.

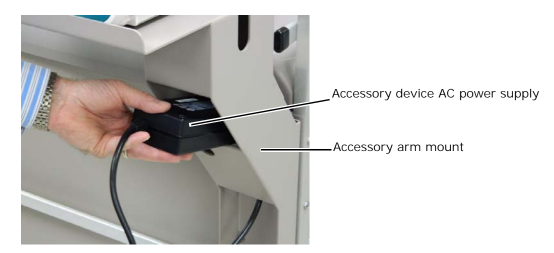


11. Feed the accessory device AC power cable through the accessory arm mount.

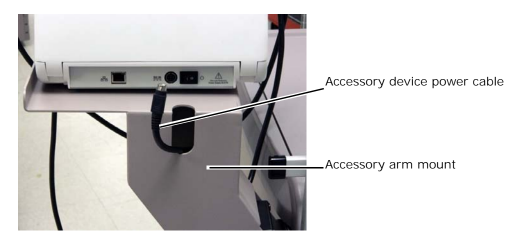




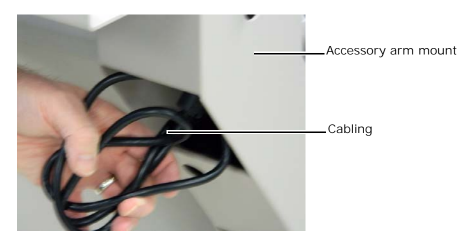
12. Insert the accessory device AC power supply into the accessory arm mount.



13. Feed the accessory device power cable through the back of the accessory arm mount.



14. Fold the excess cabling and then tuck it into the accessory arm mount.



The accessory device is ready for use.