

# INSTALLATION INSTRUCTIONS MH-ARM-XXXX Forklift Keyboard Pillar Mount

## **TOOLS REQUIRED:**

Standard socket set Standard wrench set

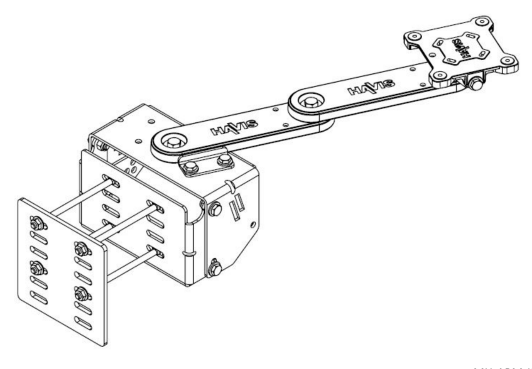
#### **PARTS and MOUNTING HARDWARE:**

## MH-ARM

<b>QTY</b>	DESCRIPTION	PART#
1	Backing plate	13316
1	Pivot arm stop	24043
2	¼" Nylock nut	16008
4	¼" Serrated Nut	16013
2	¼" Flat washer	16131
4	¼" x 4.5" Carriage bolt	16243
2	¼" x ¾" Hex head bolt	16326

#### **MD-ARM-XXXX**

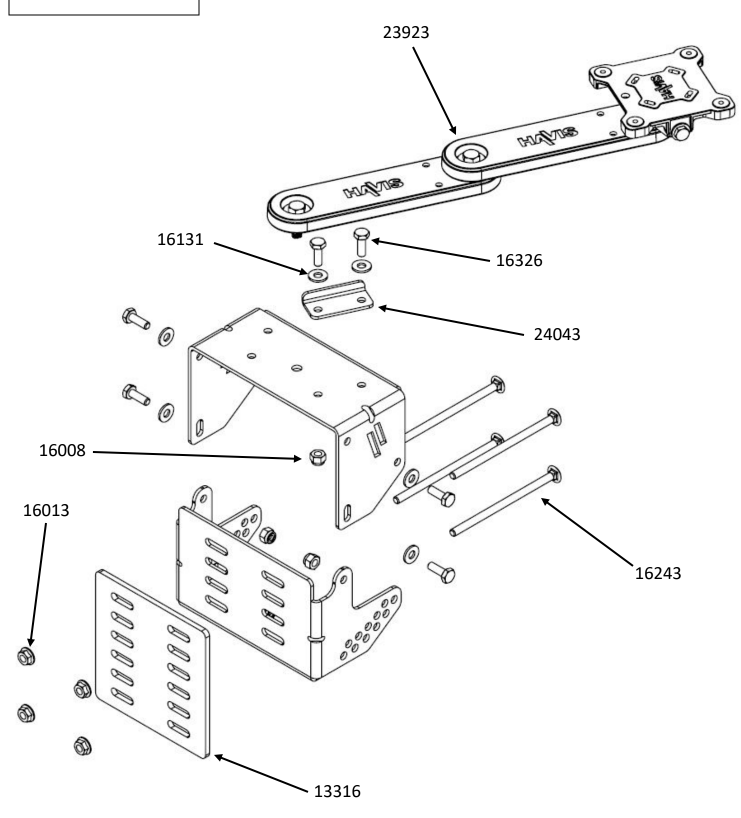
<b>QTY</b>	DESCRIPTION	PART#
1	Dual 6" keyboard swing arm (0606)	23923
1	Dual 6" keyboard swing arm (0603)	23839
1	Dual 6" keyboard swing arm (0600)	23925
1	Dual 6" keyboard swing arm (0306)	23924







# MH-ARM-0606







View of MH-ARM with MD-ARM-0606 components



Place carriage bolts through assembly, back plate, and tighten nuts.

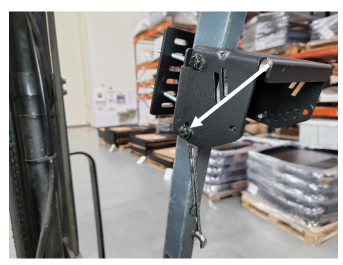


Remove the 1/4" x 3/4" bolt and nylock nut from both sides of the mount. Move mount until level.

Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com



Place MH-ARM assembly on forward frame of forklift and determine desired height.



The MH-ARM has adjustment points to ensure the top is level.

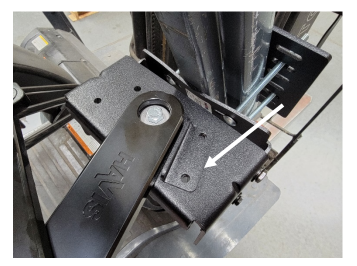


Reinstall previously removed hardware once mount is level. Tighten hardware.





Mount the MD-ARM-XXXX to the top of the MH-ARM mount using supplied hardware.

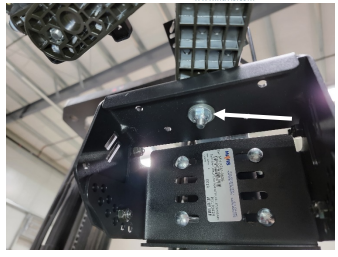


Add pivot arm stop to side of mount to limit ARM movement outside of forklift.



Add keyboard mount and keyboard to the MD-ARM-XXXX and confirm smooth movement.

Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com



Tighten hardware to desired tension. Arm should have similar tension to middle joint.



Install (2) 1/4" x 3/4" bolts, flat washers and nylock nuts through top of mount.



Installation is now complete.