

INSTALLATION INSTRUCTIONS

MD-ARM-0600, 0306, 0606, 0603, LDM-0012

TOOLS REQUIRED:

Standard Socket Set

Standard wrench set

Allen wrench set

PARTS and MOUNTING HARDWARE:

MD-ARM-Series

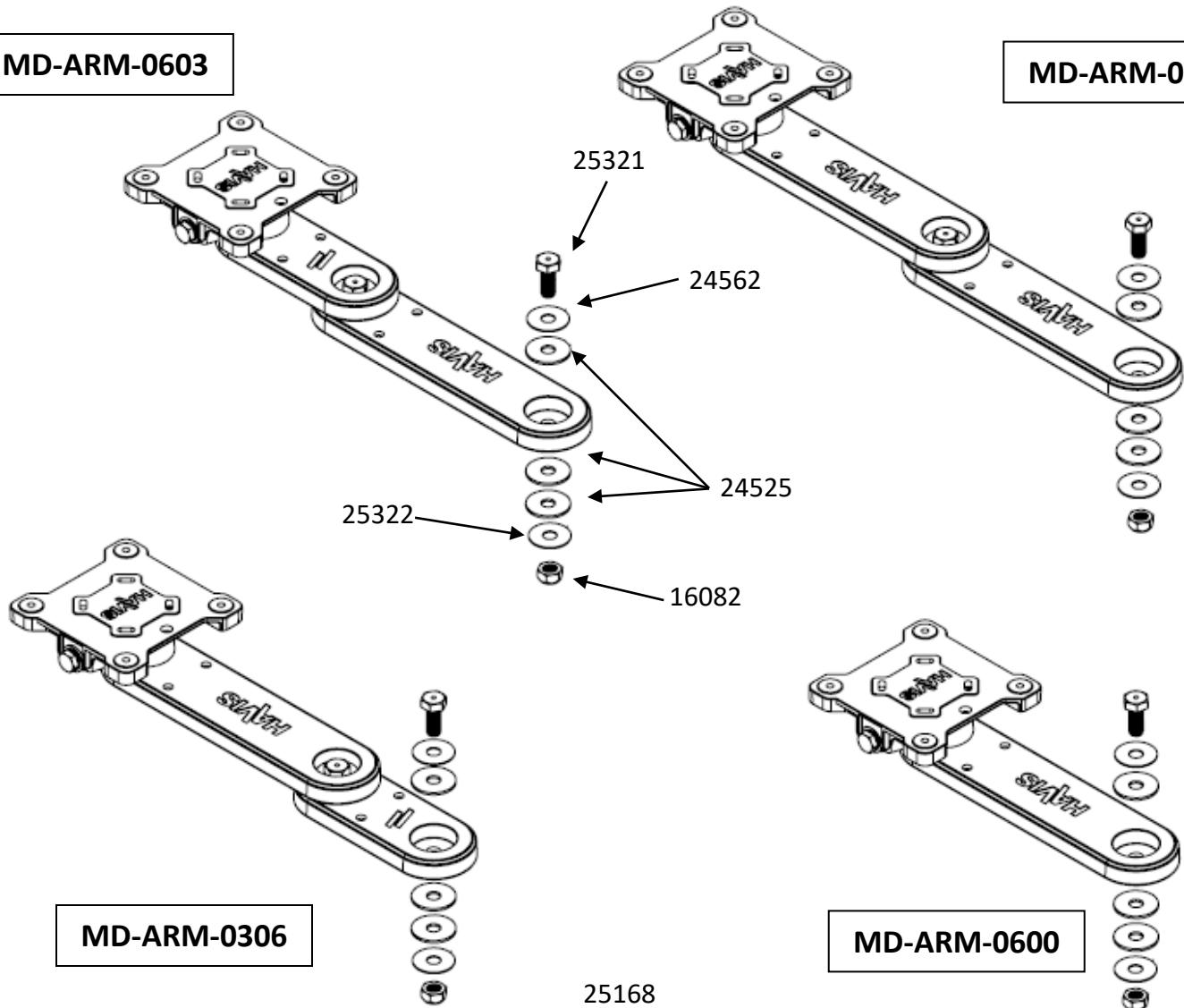
<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
1	5/16-24 x 1" bolt	25321
3	Nylon thrust washer	24525
1	Bellville washer	24562
1	Lock nut	16082
2	5/16" Flat washer	25322

LDM-0012

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART#</u>
2	Shaft collar	23969
4	1/4" Serrated flange nut	16013
4	1/4" Flat washer	16122
4	1/4" x 3/4" Hex head bolt	16326
1	10-32 x 5/16" Set screw	25168

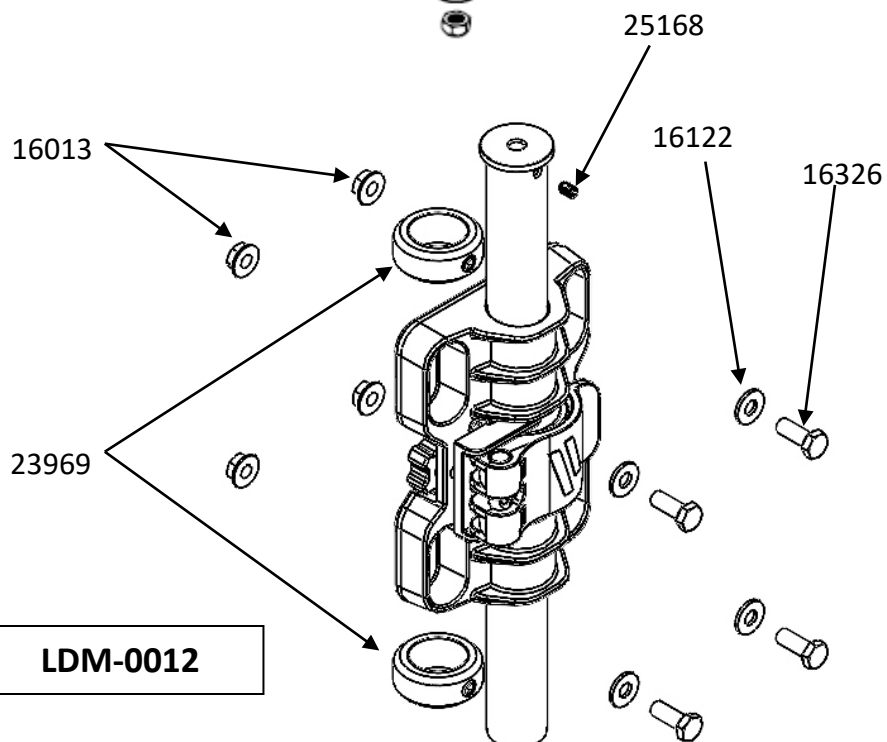
MD-ARM-0603

MD-ARM-0606



MD-ARM-0306

MD-ARM-0600



LDM-0012

C-HDM-307

MD-ARM-0600



MD-ARM-0603



When attaching the pivot arm end to a console or flat surface, assemble the hardware in the following manner (top to bottom as per drawings above). Bolt, metal Bellville washer cupped downward, Nylon washer, Pivot arm, Nylon washer, top of console or bracket, Nylon washer, Metal washer, and Nut. **Tighten until pivot has slightly more tension than factory preset**



MD-ARM series can be attached to various positions on the hood bracket of the VSX console. **Tighten until pivot has slightly more tension than factory preset joints.**

MD-ARM-0606



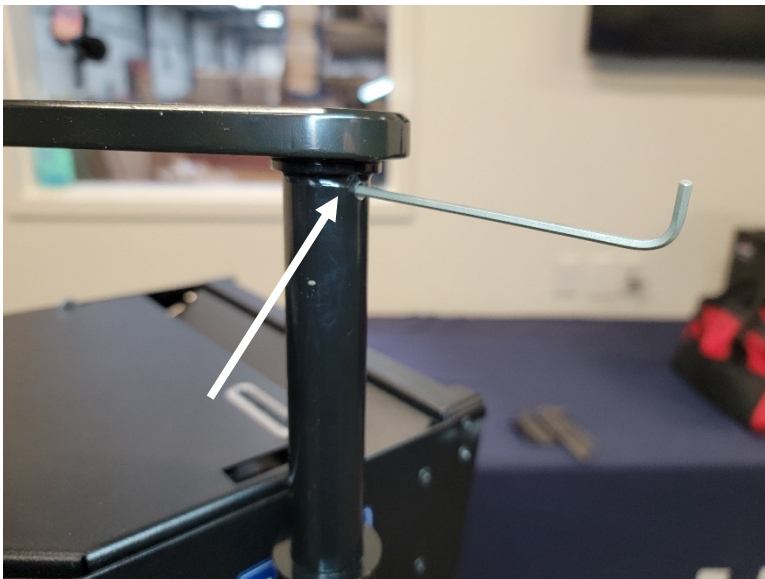
For use with C-HDM-200 series pole, an optional **C-HDM-307** adaptor plate is required. Attach arm to adaptor plate with the same hardware configuration as the previously shown MD-ARM-XXXX assemblies. Use 5/16" nuts and washers included with HDM kit to attach plate to pole.



LDM-0012 attaches to the console using the 1/4"x 3/4" Hex head bolts, washers and serrated nuts.



Attach to LDM-0012 using the following hardware setup; bolt, metal Bellville washer cupped downward, Nylon washer, Pivot arm, Nylon washer
Tighten until pivot has slightly more tension than factory preset joints.



Once desired tension is set, tighten setscrew in side of pole. This will lock the bolt in place and retain desired tension on MD-ARM.



Mount keyboard to the end of the MD-ARM and confirm smooth movement throughout the range of motion.