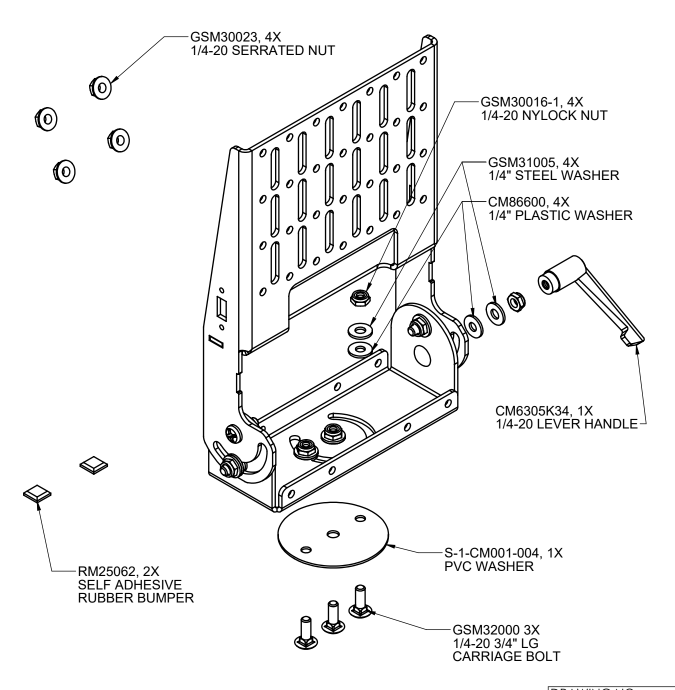
INSTALLATION INSTRUCTIONS

- 1. C-UMM-103 HAS A HANDLE SUPPLED IN THE HARDWARE KIT. IF THE HANDLE IS TO BE USED REPLACE THE NYLOCK NUT WITH THE SUPPLIED HANDLE ON THE DESIRED JOINT.
- 2. THERE ARE TWO PRINCIPAL WAYS TO MOUNT THE C-UMM-103. FOR SINGLE POINT MOUNTING (SUCH AS C-LDM-0012 OR DIRECT TO CONSOLE):
 - 1. USE THE HARDWARE SUPPLIED WITH THE C-LDM-0012 THROUGH THE CENTER HOLE.
 - 2. TO MOUNT USING THE THREE SCREWS A 1/4" HOLE PATTERN IS REQUIRED ON 1" CENTERS. THE MAJORITY OF HAVIS PRODUCTS HAVE THIS HOLE PATTERN. IF IT IS NOT AVAILABLE DRILL HOLES AS REQUIRED. THEN ATTACH THE HARDWARE USING THE DIAGRAM TO THE RIGHT AS A GUIDE.
- 3. TO MOUNT A COMPUTER OR MONITOR WITH A VESA HOLE PATTERN TO THE C-UMM-103, LINE IT UP WITH THE HOLES AND ATTACH USING THE HARDWARE PROVIDED WITH THE COMPUTER OR MONITOR MOUNT.
- 4. IF THE COMPUTER OR MONITOR DOES NOT HAVE A VESA HOLE PATTERN AN ADAPTER WILL BE REQUIRED (SEE C-MM-200 SELECTION). ATTACH THE ADAPTER TO THE COMPUTER OR MONITOR THEN THE ADAPTER TO THE C-UMM-103 WITH THE 4X 1/4-20 SERRATED NUTS PROVIDED.
- 5. SELF ADHESIVE RUBBER BUMPERS RM25062 ARE PROVIDED TO PREVENT DAMAGE TO OTHER EQUIPMENT WHEN OPERATING THE C-UMM-103. USE IF DESIRED.

PROJECT #	REV.	DESCRIPTION
3792	5-21	RELEASED TO PRODUCTION
4125	11-21	C-UMM-301 TO C-UMM-103, C-UMM-101 TO C-UMM-103, TCB



DRAWING NO.

10-011797

PRODUCT DESCRIPTION

ASSEMBLY, C-UMM-103, BASE, UNIVERSAL MONITOR MOUNT

HAVIS

WEIGHT: (LBS) 3.492

11-21

REV. DATE

1-800-524-9900 WWW.HAVIS.COM

WARNING: ALL HAVIS INC. PRODUCTS ARE DESIGNED WITH SAFETY OF USE AND INSTALLATION IN MIND. HOWEVER, IT IS THE SOLE RESPONSIBILITY OF THE OWNER/OPERATOR OF A VEHICLE USING HAVIS INC. MOUNTING AND DOCKING EQUIPMENT, TO INSURE THAT THE EQUIPMENT IS INSTALLED SO THAT IT WILL NOT INTERFERE WITH VEHICLE OPERATION, INTERFERE WITH SAFETY DEVICES, OBSTRUCT VIEW OF DRIVING CONDITIONS, OR IN ANY WAY DEGRADE OCCUPANT SAFETY. IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY IN THE EVENT OF AN ACCIDENT. INSTALLATION SHOULD ONLY BE PERFORMED BY QUALIFIED PROFESSIONALS. COMPUTERS AND MOTION DEVICES MUST BE MOVED TO AND STOWED/SECURED IN THEIR SAFE DRIVING POSITIONS BEFORE OPERATING VEHICLE.