INSTALLATION INSTRUCTIONS:

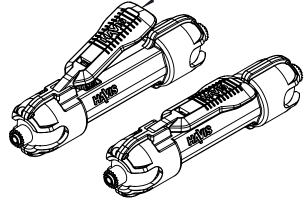
- 1. Clamp the DBM-1150-CL series mount so that the balls are secured and will not rotate when fastening the bases to the mount.
- 2. Place your DBM-1000 series base onto the ball stem so that the teeth interlock as shown in IMAGE 3 Detail A.
- 3. Hold the DBM-1000 series base in position, and fasten securely in place using the hardware supplied with the DBM-1000 series base (6mm x 20mm long thread-forming screw, T30 Torx drive).
- 4. Ensure that base and mount are secured together tightly. Review that the teeth are interlocked as shown in DETAIL A. Continue to tighten the assembly as needed to ensure there are no gaps between the teeth.
- 5. Repeat the installation of your DBM-1000 series base on the opposite side of the DBM-1150-CL series mount.

VISIT WWW.HAVIS.COM TO BROWSE THE FULL CATALOG OF DBM-1000 SERIES BASES, DBM-1100 SERIES MOUNTS, AND DBM-1150 SERIES MOUNTS.

> SECURE YOUR DBM-1000 SERIES BASE WITH THE THREAD-FORMING SCREW(T-30 TORX DRIVE), SUPPLIED WITH THE DBM-1000 SERIES BASE

IMAGE 1

CLAMP THE DBM-1150-CL MOUNT TO SECURE BALLS IN PLACE FOR INSTALLATION OF THE DBM-1000 SERIES BASES



REPEAT

IMAGE 2

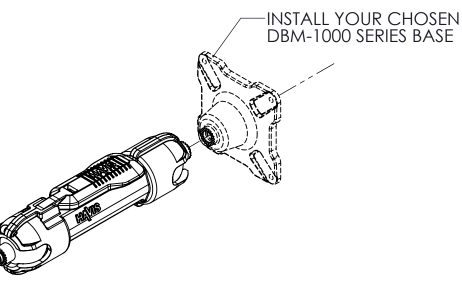
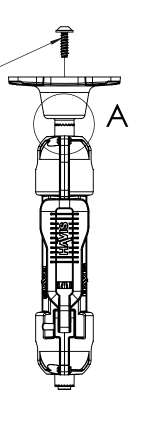
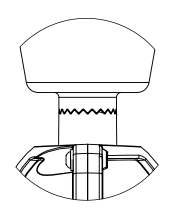


IMAGE 3

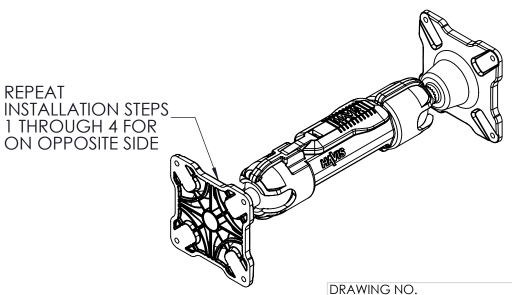




DETAIL A **SCALE 1:1**

ENSURE THE TEETH BETWEEN THE BASE AND BALL STEM ARE INTERLOCKED TIGHTLY

IMAGE 4



DBM-1000_DBM-1150-CL_INST

PRODUCT DESCRIPTION

INSTALLATION INSTRUCTIONS, DBM-1000, & **DBM-1150-CL SERIES**



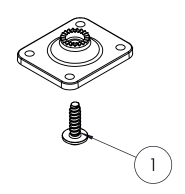
WWW.HAVIS.COM

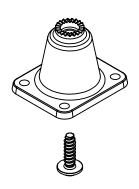
WEIGHT: (LBS)

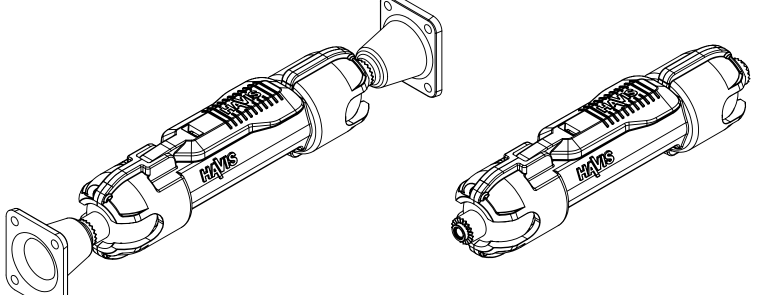
9-21-22

REV. DATE

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





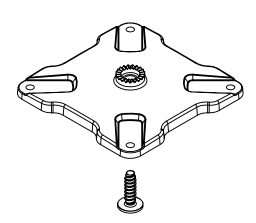


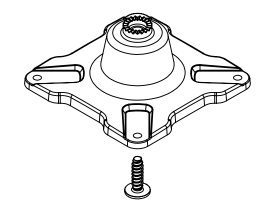
DBM-1000-01 **AMPS PATTERN - SHORT**

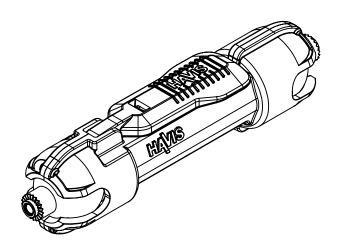
DBM-1000-02 **AMPS PATTERN - TALL**

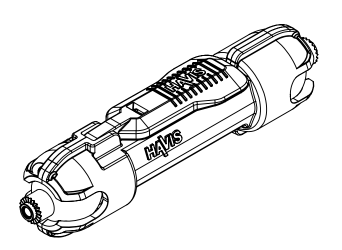
DBM-1150-KL 1.5" BALL - 6" ARM

DBM-1150-KS 1.5" BALL - 3" ARM









DBM-1000-03 VESA 75 PATTERN - SHORT

DBM-1000-04 VESA 75 PATTERN - TALL

DBM-1100-KL 1.0" BALL - 4.3" ARM

DBM-1100-KS 1.0" BALL - 1.8" ARM

HARDWARE INCLUDED WITH A DBM-1000 SERIES BASE (1 FASTENER PER BASE):

LINE	QTY.	ITEM NO.	DESCRIPTION
1	1	26101	THREAD-FORMING SCREW,T-30 TORX,M6X2.14X20

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

DRAWING NO.

DBM-1000_DBM-1150-CL_INST

PRODUCT DESCRIPTION

INSTALLATION INSTRUCTIONS, DBM-1000, 1100,1150 SERIES



WEIGHT: (LBS)

REV. DATE

06-24-22 WWW.HAVIS.COM