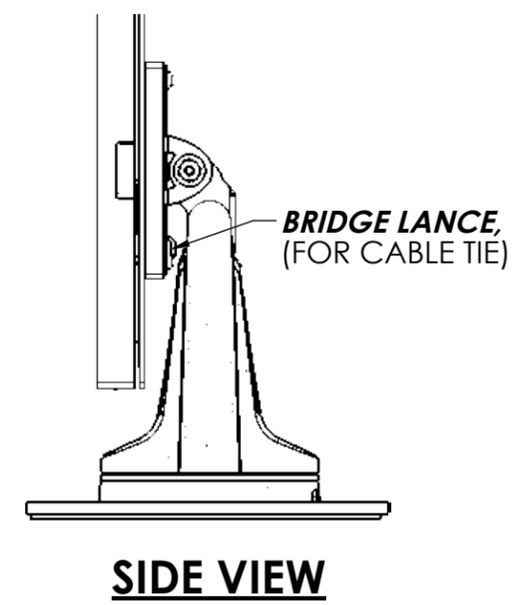
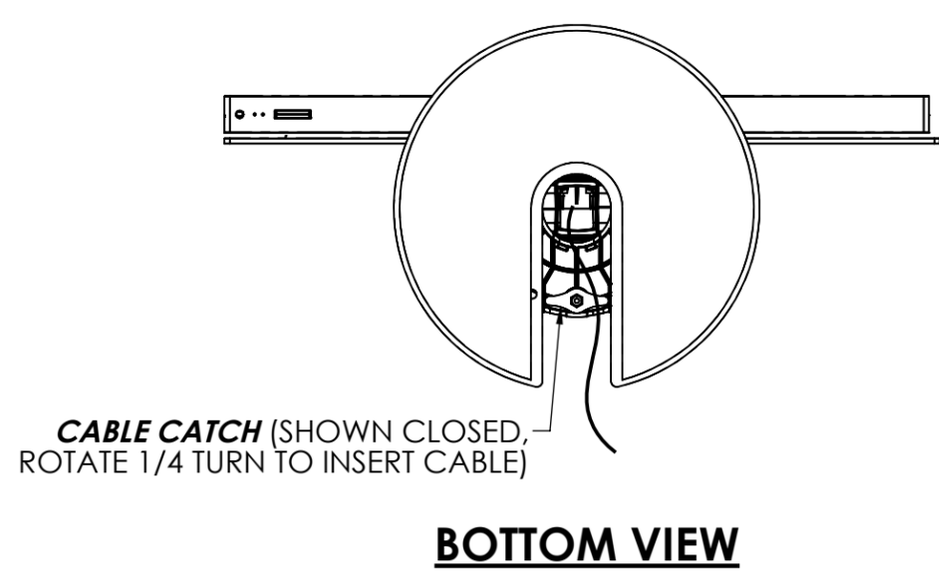


**TOOL LIST:**

- 1. #2 PHILLIPS SCREW OR DRILL DRIVER

**ASSEMBLY STEPS:**

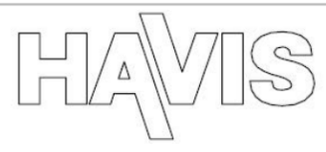
1. INSTALL THE **CUSTOMER'S MONITOR** ONTO THE **MONITOR MOUNT PIVOT BRACKET** BY USING THE **4X M4 X 8MM LONG** OR **10MM LONG PHILLIPS SCREWS**.
2. ROUTE **MONITOR CABLE** THROUGH BOTTOM AND OUT THE SLOT IN THE **SWIVEL BASE**. SECURE **MONITOR CABLE** TO **BRIDGE LANCE** BY USING A **CABLE TIE**. SEE **SIDE VIEW**. ROTATE THE **CABLE CATCH** CLOSED. SEE **BOTTOM VIEW**.
3. TO ADJUST THE SWIVEL TENSION, ADJUST THE **SWIVEL TENSION ADJUSTMENT SCREW**.
4. ATTACH THE **2X BASE COVERS** TO THE **SWIVEL BASE** AS SHOWN.
5. **OPTIONAL:** TO ADJUST THE TILT TENSION, ADJUST THE **2X TILT TENSION ADJUSTMENT SCREWS** BY USING A 5/32" HEX ALLEN WRENCH (PROVIDED INSIDE BASE COVER). **SEE SHEET 2 TO INSTALLATION OF CABLE GROMMET**



DWG. NO. DM-10-112	REV. A	TITLE
DRAWN S. YANG	DATE 2/14/2022	

DISPLAY MOUNT,  
SINGLE VESA, HEAVY DUTY,  
FREE STANDING BASE

SHEET 1 OF 2



A		02/14/22	SY
REV.	DESCRIPTION	DATE	BY

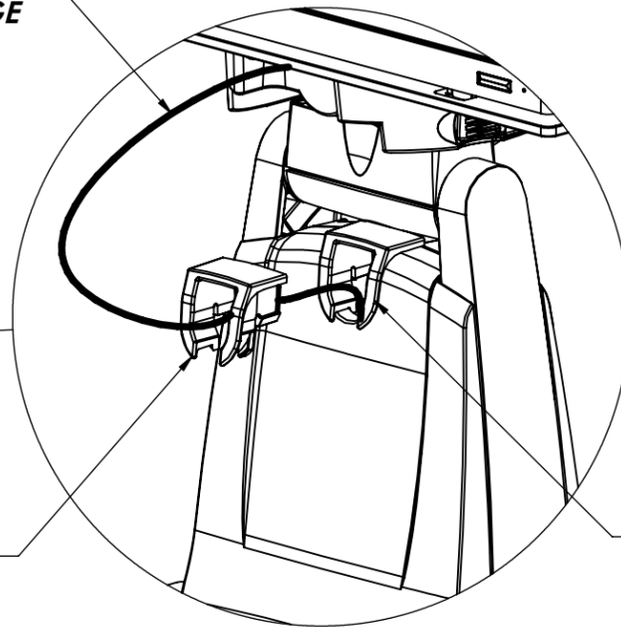
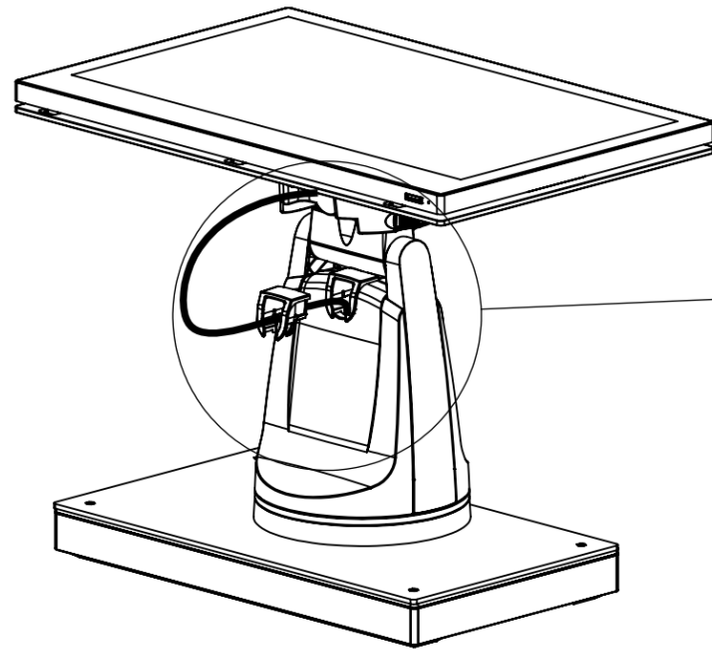
**CUSTOMER INSTRUCTIONS**

# INSTALLATION INSTRUCTIONS

*DEVICE CABLE, CREATE  
A PROPER SERVICE  
LOOP TO PREVENT  
CABLE DAMAGE*

*SLIDE CABLE CLIP  
OVER DEVICE CABLE*

*CABLE CLIP SNAPS INTO  
SWIVEL BASE COVER*



**INSTALLATION VIEW**

**INSTALLED VIEW**

DWG. NO.  
DM-10-112

REV.  
A

TITLE

DISPLAY MOUNT,  
SINGLE VESA, HEAVY DUTY,  
FREE STANDING BASE

DRAWN  
S. YANG

DATE  
2/14/2022

SHEET 2 OF 2



**CUSTOMER INSTRUCTIONS**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAVIS AND REPRODUCTION IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF HAVIS IS PROHIBITED.