

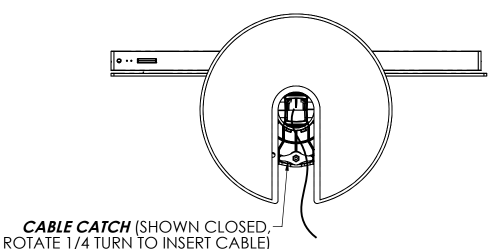
TOOL LIST:

1. #2 PHILLIPS SCREW OR DRILL DRIVER

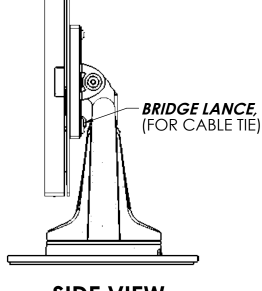
ASSEMBLY STEPS:

- 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 <u>Side view.</u> Rotate the *Cable Caich* closed. See <u>Bottom view.</u>
- 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







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SIDE VIEW

DWG. NO. DM-10-112 REV. A DATE 2/14/2022

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

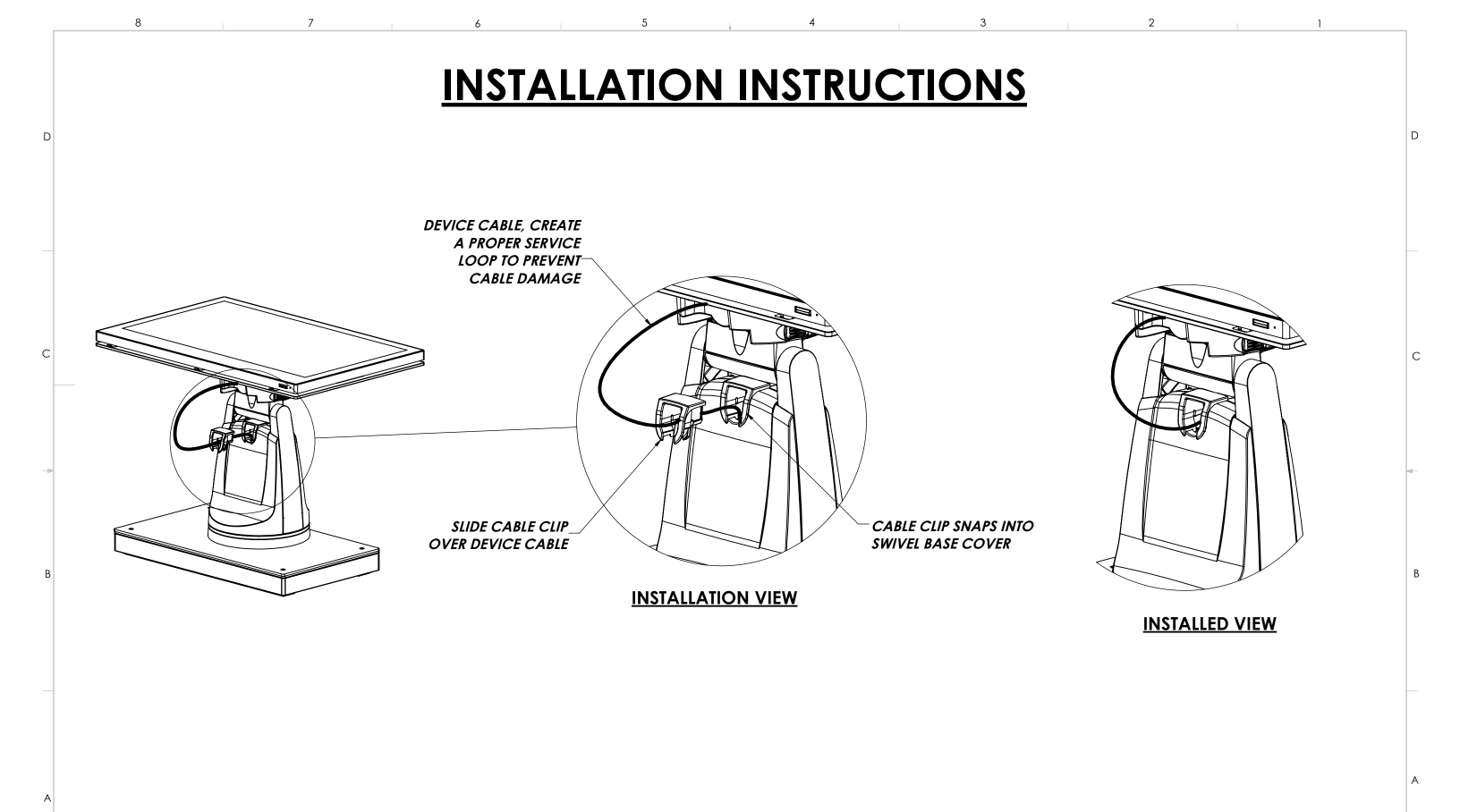
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CUSTOMER INSTRUCTIONS

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DWG. NO.

DM-10-112

DISPLAY MOUNT,

SINGLE VESA, HEAVY DUTY,

FREE STANDING BASE

SHEET 2 OF 2

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