

ÌN 1 OF THÉ LOCATIONS SHOWN. TO ELIMÌNATE ROTÁTION (ROTATE SWIVEL BASE TO ALIGN STOP SCREW WITH THREADS IN BASE)

TO ATTACH COVERS.

#2 PHILLIPS SCREW OR DRILL DRIVER. 3/32" DRILL BIT.

OPTIONAL 1 1/2" (1.50") HOLE SAW.

ASSEMBLY STEPS:

- 1. USING **SWIVEL BASE** AS A TEMPLATE, MARK AND DRILL 3X 3/32" HOLES FOR USE WITH 3X #12 X 1.00 PHILLIPS WOOD SCREWS.
- 2. (OPTIONAL) DRILL A 1 1/2" (1.50") THROUGH HOLE INTO YOUR COUNTER/WALL FOR CABLÉ PASS THROUGH.
- 3. ATTACH **SWIVEL BASE**TO **COUNTER/WALL** USING **3X #12 X 1.00 PHILLIPS WOOD SCREWS** AS SHOWN.
- 4. INSTALL THE *Customer's monitor* onto the *monitor mount pivot bracket* BY USING THE 4X M4 X 8MM LONG OR 10MM LONG PHILLIPS SCREWS.
- 5. ROUTE MONITOR CABLETHROUGH BOTTOM AND OUT THE SLOT IN THE SWIVEL BASE. SECURE MONITOR CABLETO BRIDGE LANCE BY USING A CABLE TIE. SEE SIDE VIEW.
- 6. TO ADJUST THE SWIVEL TENSION, ADJUST THE **SWIVEL TENSION ADJUSTMENT SCREW**.
- 7. ATTACH THE 2X BASE COVERS TO THE SWIVEL BASE AS SHOWN.
- 8. 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

REV. DWG. NO DM-10-111 Α DATE DRAWN S. YANG 2/14/2022

DISPLAY MOUNT, SINGLE VESA **HEAVY DUTY**

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REV. **DESCRIPTION**

MONITOR

MONITOR MOUNT PIVOT BRACKET

> 4X M4 X 8MM OR 10MM LONG

PHILLIPS SCREWS

MACHINE CABLE

02/14/22 SY

CUSTOMER INSTRUCTIONS

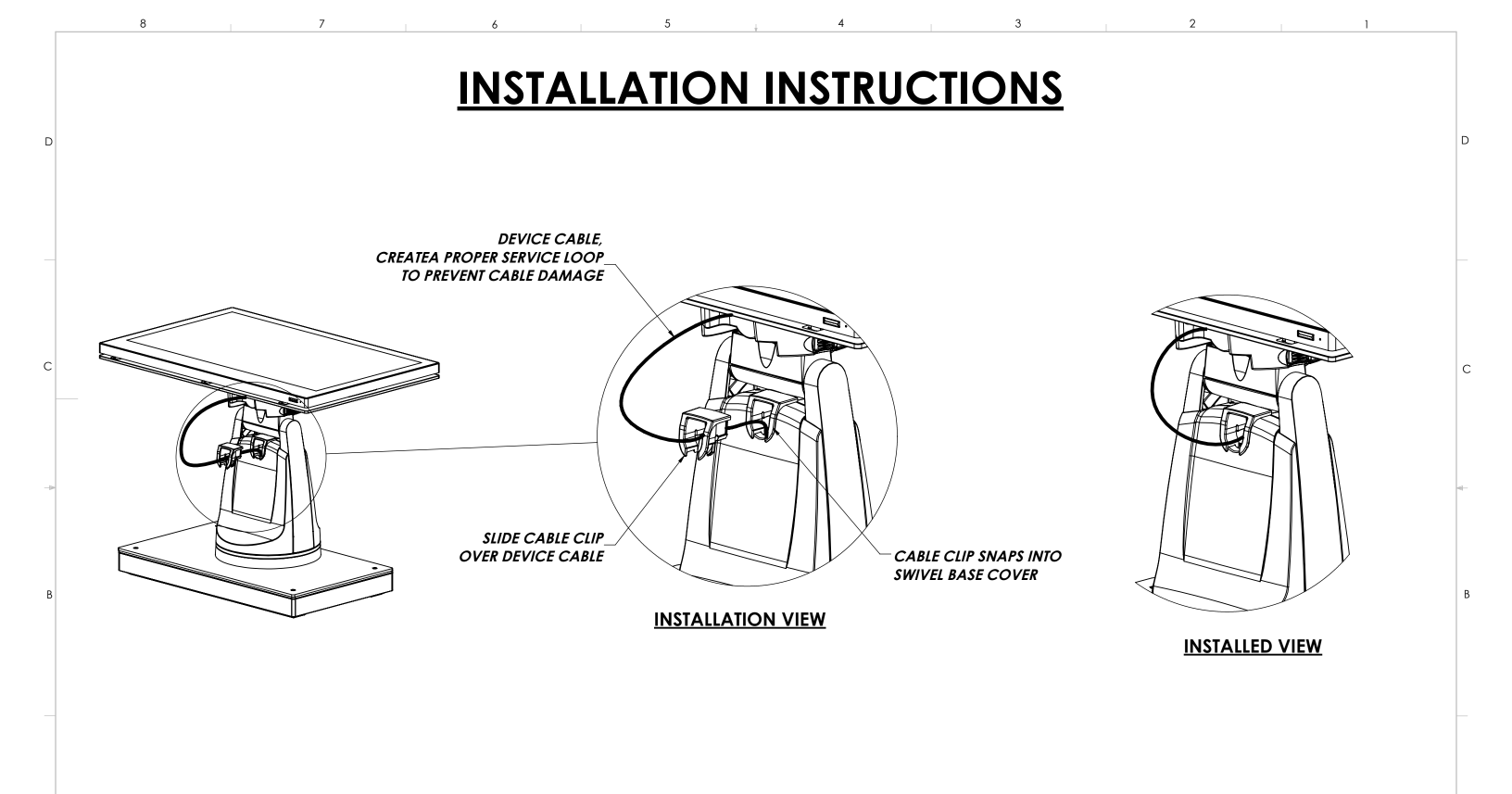
BRIDGE LANCE,

(FOR CABLE TIE)

SWIVEL BASE

INSERT 2X TABS INTO 2X SLOTS AS SHOWN TOOL LIST:

SIDE VIEW



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DISPLAY MOUNT,

SINGLE VESA

S. YANG

2/14/2022

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