

## **TOOLS LIST:**

- 1. #2 PHILLIPS SCREW DRIVER OR DRILL DRIVER.
- 2. ∅.141 DRILL BIT

## **ASSEMBLY STEPS:**

- 1. USING THE **Wall mounting bracket** as a template, mark and drill pilot holes
- INTO THE *Customer's Wall*, (See: <u>Wall mounting dimensions</u>
- 2. ATTACH THE **WALL MOUNTING ASSEMBLY** TO THE **WALL** BY USING THE CUSTOMER PROVIDED HARDWARE.
- 3. ASSEMBLE THE **MONITOR** TO THE **MONITOR MOUNTING BRACKET** USING THE SCREWS SUPPLIED WITH YOUR MONITOR OR THE 4X M4 X 10MM LONG PHILLIPS SCREWS PROVIDED BY ENS.
- 4. ATTACH **resting tab** onto **adapter bracket** secure using **2x captive phillips screws** as shown.
- 5. ROUTE MONITOR CABLE THROUGH THE CABLE CLIP ATTACH USING THE #8-32 X .25" LONG PHILLIPS SCREW AS SHOWN. (CABLE CLIP CAN BE ATTACHED ON EITHER SIDE OF WALL MOUNTING BRACKET)

Α 11/08/19 JVT SY **DESCRIPTION** REV. DATE BY CHK'D DIMS. AND TOLERANCES PER ASME Y14.5 - 1994 DRAWN J. TERVEER UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DATE 11/08/2019 CHECKED CUSTOMER INSTRUCTIONS, FRACTIONAL ± 1/32 DATE MONITOR MOUNT, 2 PLC. DEC. ± .03 DO NOT SCALE DRAWING SINGLE PIVOT, QUICK RELEASE, 3 PLC. DEC. ± .010 100MM, WALL MOUNTED SEE BOM SIZE DWG. NO. ANGULAR ± 0°30' 367-4783 N/A SHEET 1 OF 1

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