

## **TOOL LIST:**

1. #2 PHILLIPS SCREW OR DRILL DRIVER

## **ASSEMBLY STEPS:**

- 1. ATTACH CUSTOMER'S EXISTING HP ENGAGE MONITOR WITH GENESIS BASE TO STABILITY PLATE MOUNT USING 3X #6-32 X .31 LONG PHILLIPS SCREWS.
- 2. SNAP *GENESIS STAND COVERS* IN PLACE AS SHOWN.
- 3. ATTACH THE ASSEMBLED **STABILITY PLATE MOUNT** TO THE **HP CONNECTIVITY BASE (CUSTOMER SUPPLIED)** AS SHOWN, USING **4X CAPTIVE M3 BOLTS** INSTALLED IN THE CONNECTIVITY BASE.

						0//17/10	A DC	TAC	
		REV.	DESCRIPTION			06/17/19 DATE	ARS BY	TAS CHK'D	
	DIMS. AND TOLERANCES PER ASME Y14.5 - 1994	DRAWN	A. SCHLEY			1/700			
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DATE	5/7/2019						
	FRACTIONAL ± 1/32 2 PLC. DEC. ± .03 3 PLC. DEC. ± .010	DATE  DO NO  MATERIAL	DT SCALE DRAWING	TITLE	STABILITY P FOR GET	R INSTRUCTIONS PLATE MOUNT, ENESIS BASE, ENGAGE HUB			
IE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF I'S AND REPRODUCTION IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF HAVIS IS PROHIBITED.	ANGULAR ± 0°30'	FINISH		SIZE C	DWG NO	67-4557-	2 RE	V. C	