

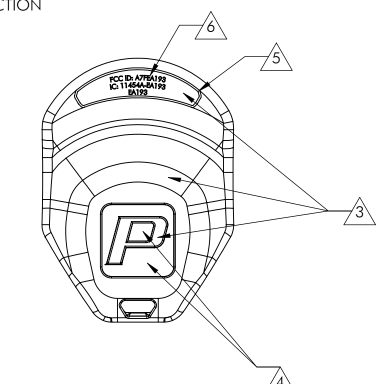
JL MARINE INTERNAL REFERENCE ONLY ENSURE FITMENT USING BOTH A TOP PLASTIC (MP-0748) AND A MEMBRANE (MA-0472 OR MA-0473) PART MOLD SPECIFICATIONS MOLD IS SINGLE CAVITY NON-FAMILY. MACHINE FINISH ON SURFACES UNLESS OTHERWISE SPECIFIED SPI D3 SURFACE FINNISH ON ALL "NON-INDENTED" SURFACES ON EXTERIOR OF PART INCLUDING BUT NOT LIMITED TO NOTED AREAS SPI A2 SURFACE FINISH ON "INDENTED PORTION OF P-LOGO"

SPI A2 SURFACE FINISH ON "SHALLOW REGULATORY MARKING AREA PERIMETER"

"SHALLOW REGULATORY MARKING AREA" SHOULD BE AN INSERT AND THE FOLLING INFORMATION MUST BE ADDED BY POLISHING THE LETTERS TO A SPI A2 SURFACE FINISH:

- 1. FCC ID: A7FEA193
- IC: 11454A-EA193
- EA193

VISUIAL INSPECTION



Engineering Revision 14-16

Live Revision

**QC DRAWING** SCALE: 1:1 SHEET 5 OF 5 A

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES UNMARKED RADII OR CHAMFERS Weight 0.021lbs .02 ± .005 UNMARKED TOLERANCES ARE Surface Area 17.509in<sup>2</sup> .X ± .1 .XX ± .01 .XXX ± .005 Volume

PROHIBITED.

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS

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Engineering Item Code MP-0749

Live Item Code

ABS Black

Material

Engineering Description SHELL, CM2 SHALLOW WATER ANCHOR REMOTE, BOTTOM

0.569in<sup>3</sup>

ANGLES ±1°