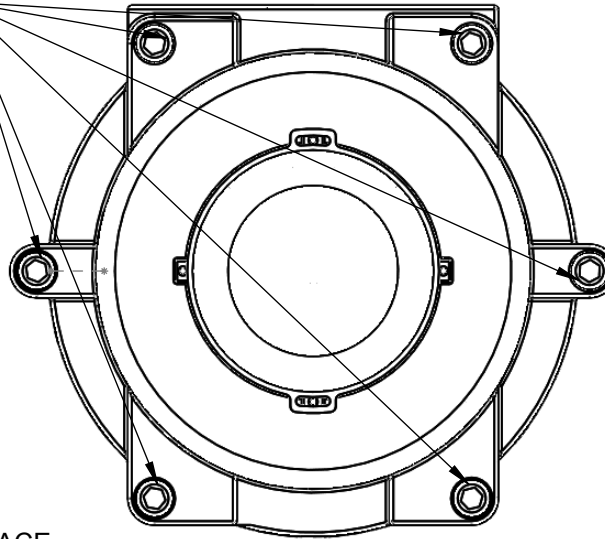
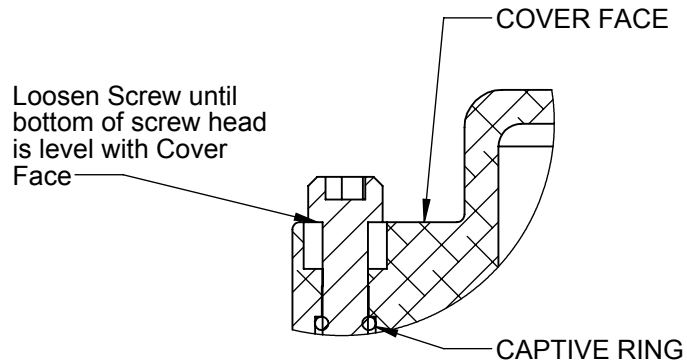


(6) M6 CAP SCREW
loosen to remove cover
- see note below

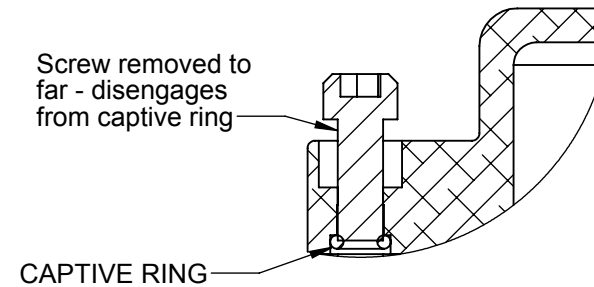


The SRA Unit features a 'Captive Screw' design on the cover allowing the screws to be held in the cover when accessing the internals of the unit during installation.

This addendum describes how to maintain this captive feature when loosening the screws.



CORRECT LOOSENING
- to maintain captive screw



INCORRECT LOOSENING
- results in screw losing captive hold

REV	DRAWN	DATE	CHK'D	ECO
	PT	4.8.15		15-2412

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH: 3.2 microns
TOLERANCES:
LINEAR: $\pm 0.25\text{mm}$
ANGULAR: $\pm 0.5^\circ$

TITLE:

Note on Captive Screw Feature
in SRA Unit

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DEBUR AND
BREAK SHARP
EDGES

MATERIAL:
WEIGHT(g):

DWG NO.

A190291-ADDENDUM

SCALE:1:2

SHEET 1 OF 1

REV

STATUS

A4