

- Peripheral captive screws: 95966A130 are \$4.47 EACH pointed Eric.
- This screw is used on the FFV to hold down the FILTERS on both



FS-04-005

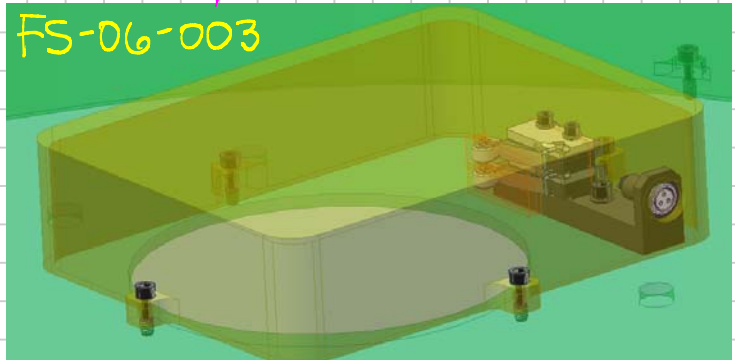
- whulls. (6 Filter x 2 screws/filter x 2 whulls = 144 screws x 4.47 = \$643.68)
- Alternative is to get 92196A108 (\$4.51/100) & make captive @ the shop. Need to place this alternative method on the assembly drawing.

NOT NEEDED, TAKE PARTS OUT!

- FS-06-003.iam
- Origin
- FS-04-901:1
- Origin
- FS-14-901:1
- 92196A084:1
- 92196A084:2
- 95966A130:3
- 95966A130:4
- 95966A130:5
- 95966A130:6
- FS-14-903:1
- XCG3-S1:1
- XCG3-S1:2
- EGG.00.303.CLL:1-CONN
- 95966A130:1
- 95966A130:2
- 92146A520:1
- 92146A520:2
- 90945A705:1
- 90945A705:2
- 92146A530:1
- 92146A530:2
- 90945A710:1
- 90945A710:2

COVER ASSY FS-06-004
 COVER FW FS-16-004
 COVER FFW FS-16-005

BRACKET SWITCHES FS-16-008



FS-16-004 Renamed FS-16-904
 FS-16-005 — " — FS-16-905
 To allocate the space to the SWITCH COVERS.

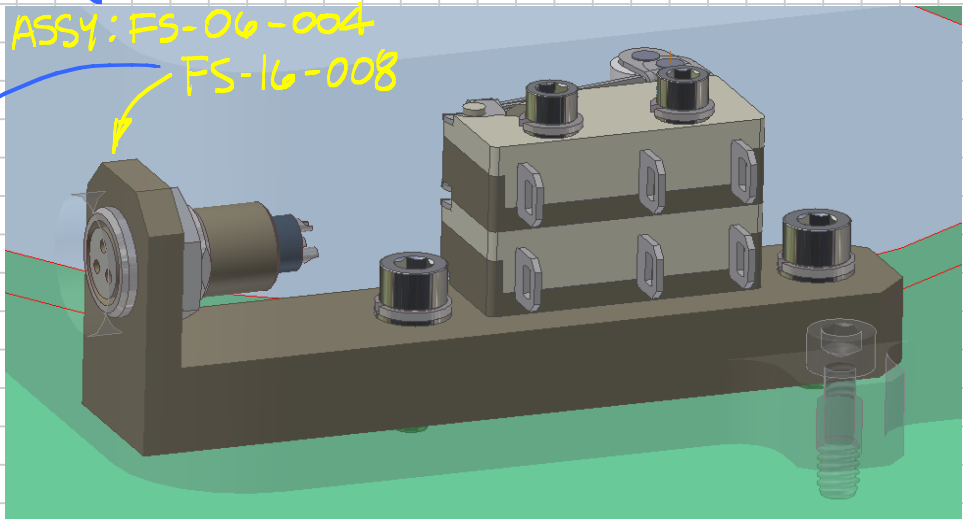
FS - 1 6 - 004	LIGHT Baffle FFW	0	no longer used	
FS - 1 6 - 005	SHCS 4-40 x 0.375 CAP-SSTL (Made from 92196A108 - McM)	0	not needed	Same as 95966A130!!!

Thu 7 Feb 8

FS-06-003: Replaced & constrained all FS-16-905 captive screws with 95966A130

FS-06-004 created

- FS-06-003.iam
- Origin
- FS-16-003:1
- FS-06-004:1
- Origin
- FS-14-903:1
- EGG.00.303.CLL:1
- XCG3-S1:1
- XCG3-S1:2
- 92196A084:2
- 92146A520:1
- 90945A705:1
- 92196A084:1
- 92146A520:2
- 90945A705:2
- 95966A130:2
- 92146A530:1
- 90945A710:2
- 95966A130:1
- 92146A530:2
- 90945A710:1



- 95966A130 are captive screws from McMaster @ \$4.47 EACH!
- 92196A108 (\$4.51/100) could be made into captive screws. (4-40 x 0.375)
- OR see FS-10-006 4-40x0.375 captive vented made from 93235A108