

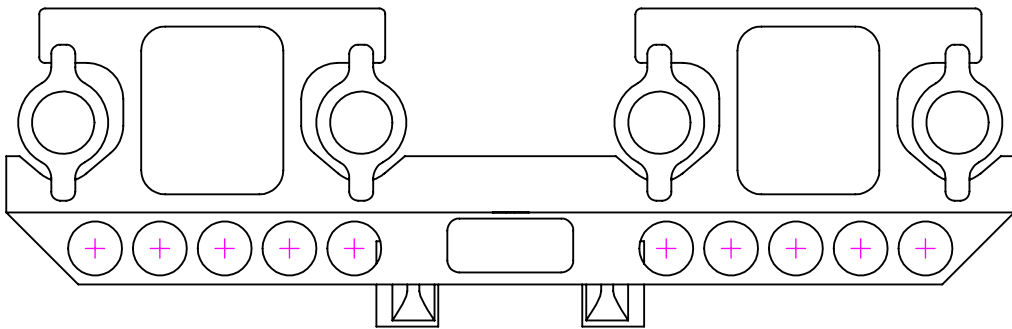
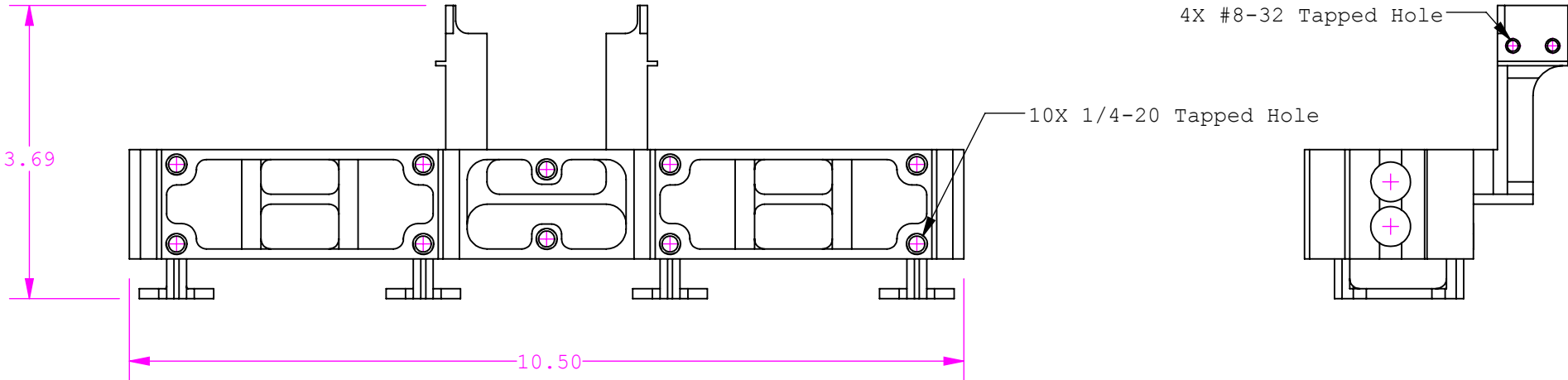
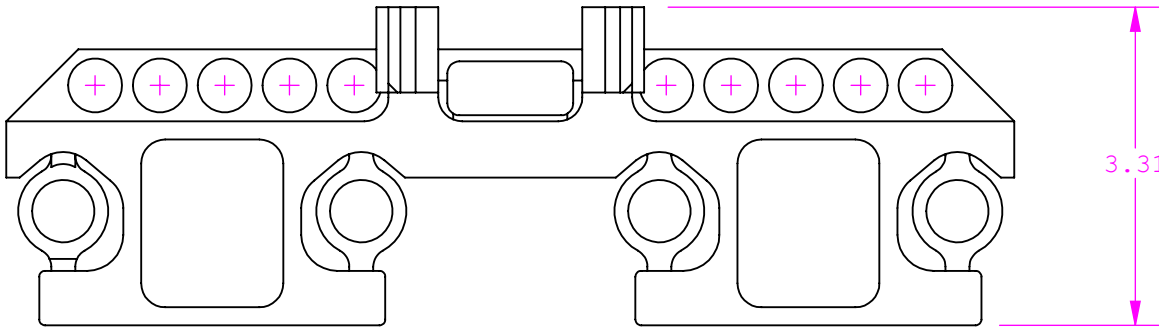
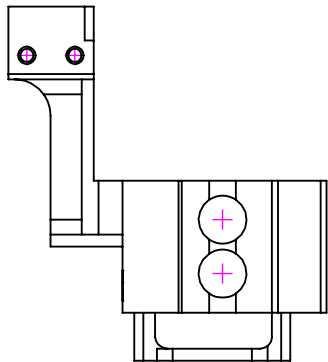
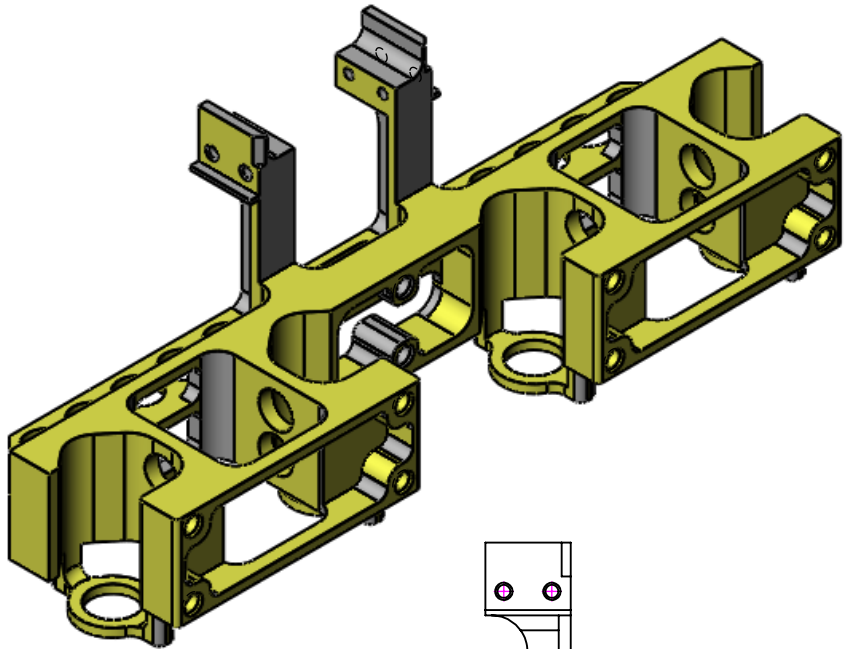
4

3

2

1

REV.	CO #	DATE	REVISION DESCRIPTION	ENGINEER
A	020820	4/3/15	INITIAL RELEASE	Mark Smith



- NOTES:
1. Material: 6061-T6 per QQ-A-250/11 or equiv.
 2. Finish: Anodize per Mil-A-8625 Type II, class 2, Color: Gold
 3. Remove all burrs & sharp edges.
 4. An oval around a dimension indicates inspection dimension per AP-10020.
 5. See CAD database for all unspecified dimensions, contours, shapes etc.
 6. U.O.S.: All thread depth callouts are for minimum depth.
 7. Interpret all dimensions & tolerances per ASME Y14.5M-1994.

TOLERANCES
(EXCEPT AS NOTED)

.X = ± 0.1
.XX = ± 0.01
.XXX = ± 0.005
ANG = $\pm 1^\circ$

DO NOT SCALE DWG

DIMENSIONS ARE IN
INCHES UNLESS
OTHERWISE SPECIFIED

DRAWN: Mark Smith

5/8/15

CHK:

ENG: Mark Smith

4/27/15

MFG:

QA:

TITLE:

Valve Caddy

SIZE:

B

DR #:

85868

REVISION:

A

SCALE:

1:2

SHEET:

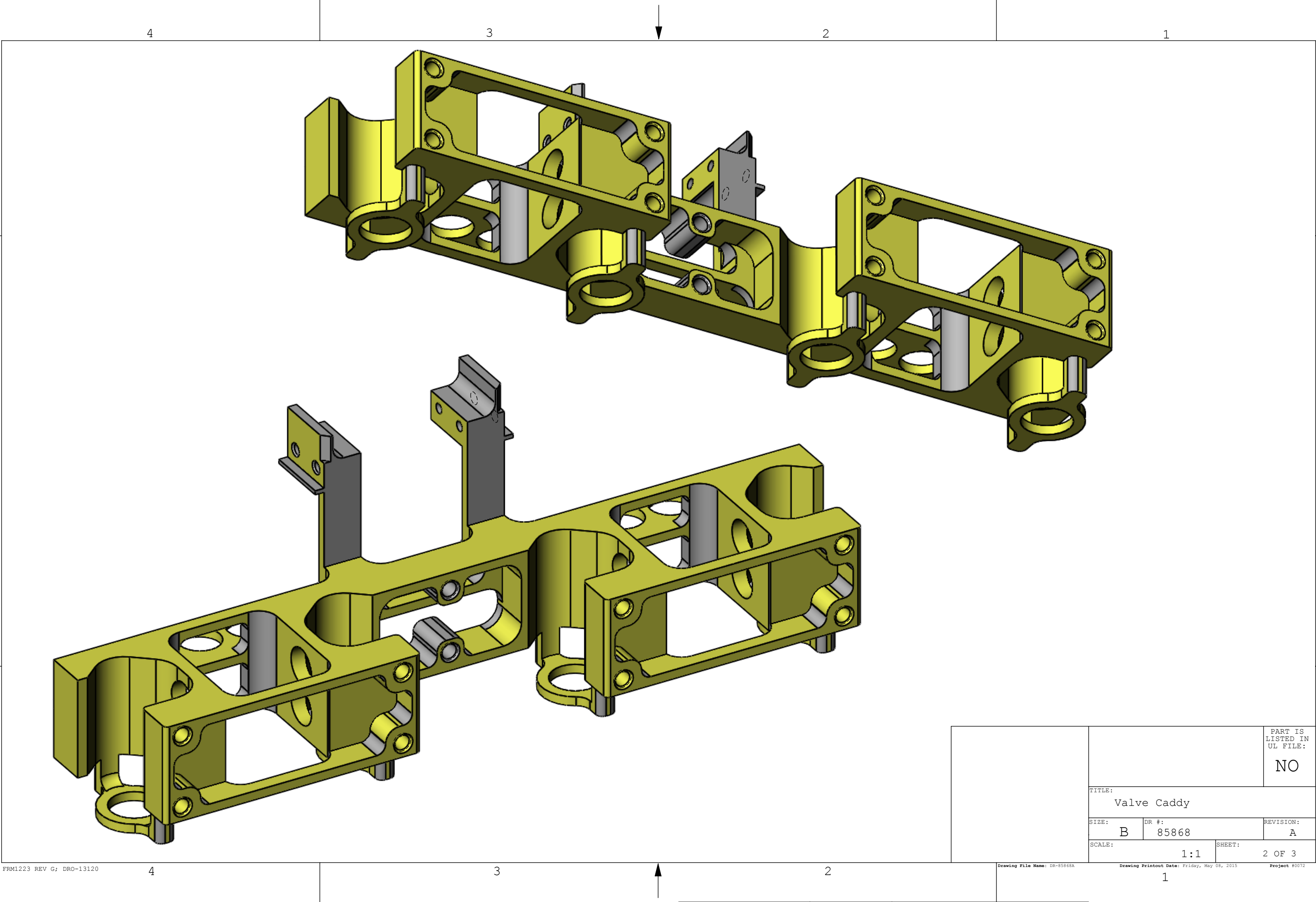
1 OF 3

THIRD ANGLE PROJECTION



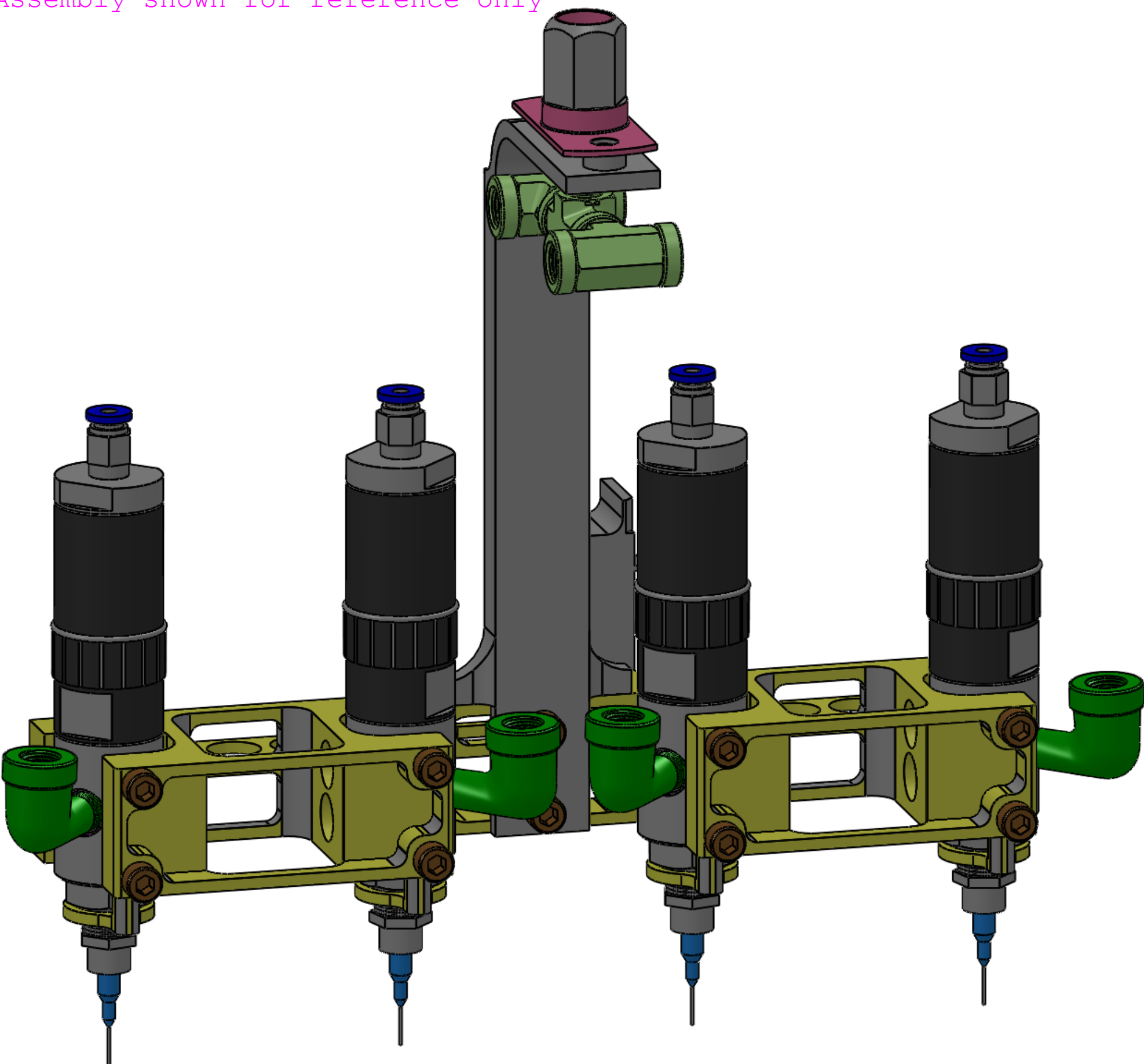
PART IS
LISTED IN
UL FILE:

NO



TITLE: Valve Caddy		PART IS LISTED IN UL FILE: NO	
SIZE: B	DR #: 85868	REVISION: A	
SCALE: 1:1		SHEET: 2 OF 3	

---Assembly shown for reference only---



		PART IS LISTED IN UL FILE:		NO
		TITLE: Gel Dispensing System, Robotic		
		SIZE: B	DR #: 85938	REVISION: A
		SCALE: 7:8	SHEET: 3 OF 3	