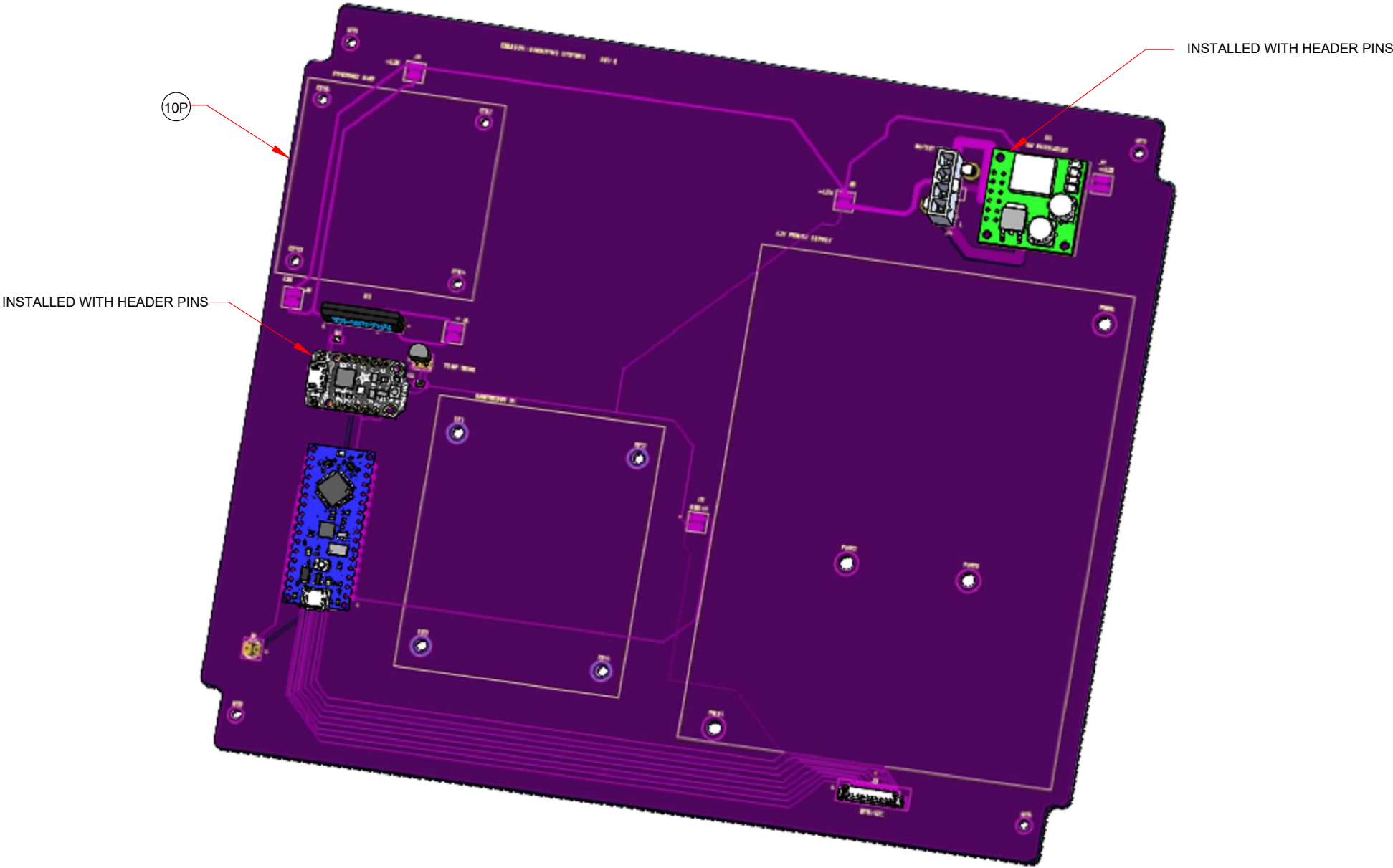


[illegible]

STEP 1:

SUB ASSEMBLY A (REFERENCE TEXT ON PCB BOARD FOR COMPONENT PLACEMENT)
NOTE: FILE DOWN ANY SPIKE OR ROUGH EDGES AROUND PCB
BOARD PRIOR TO INSTALLING COMPONENTS



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AMENDED. VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES.
DISSEMINATE IN ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25.

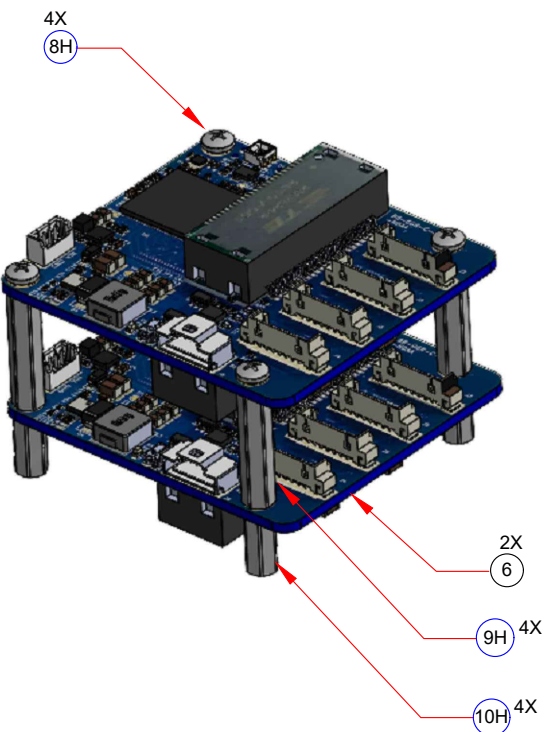
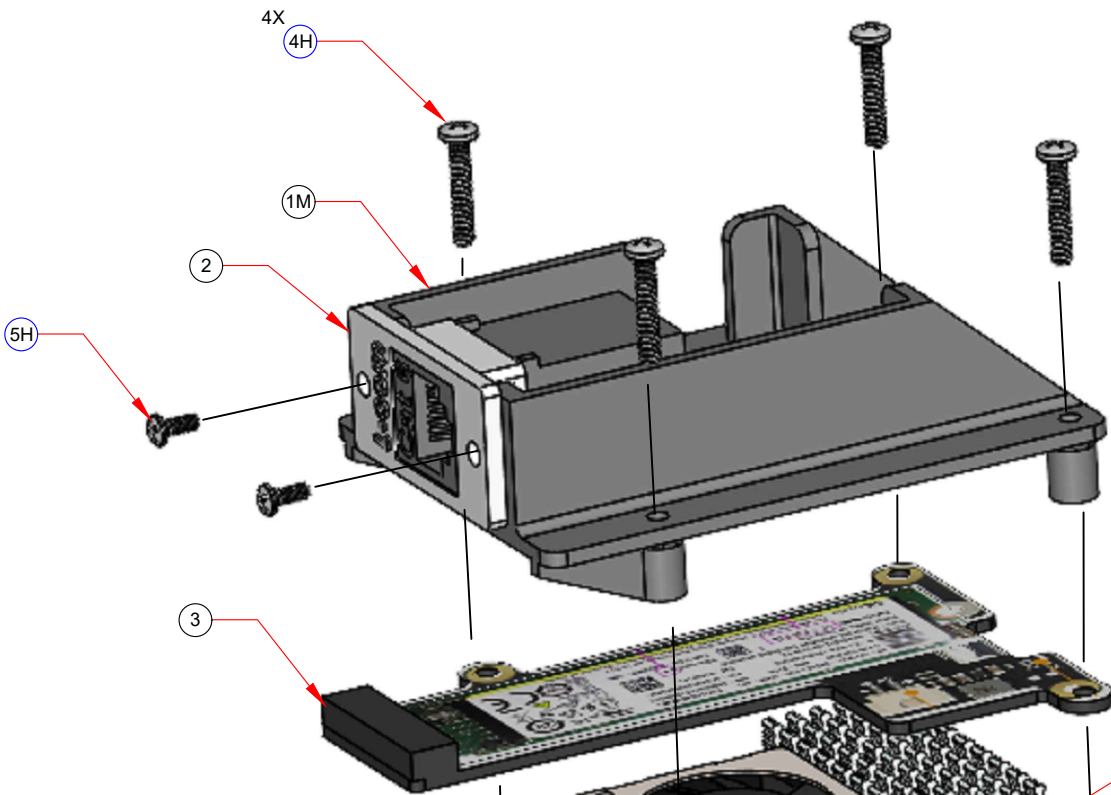
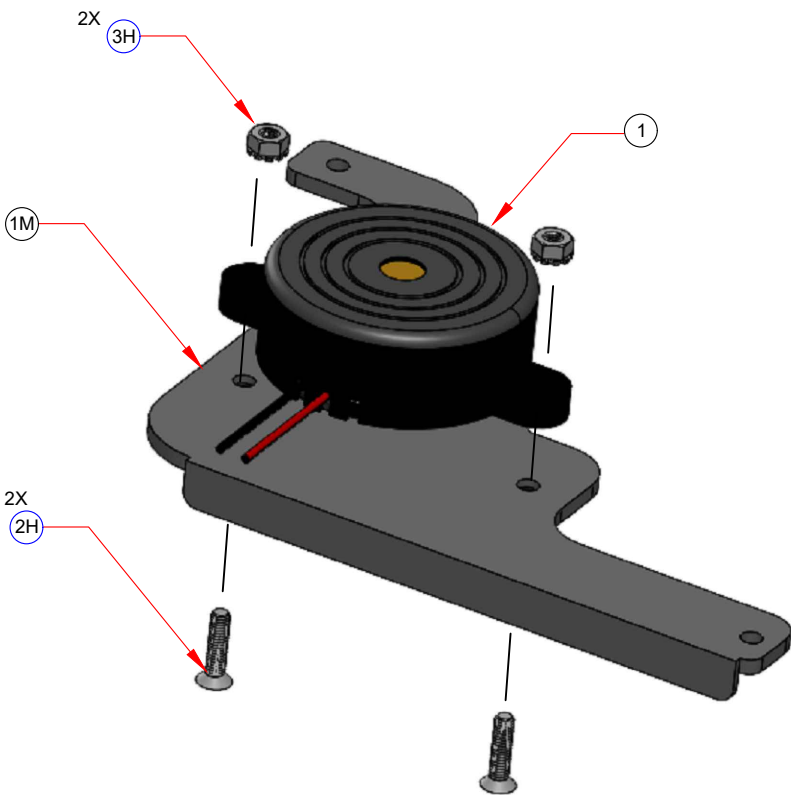
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B	15A-1004-01	0
CAGE CODE: 7PY27	SCALE: NTS	SHEET 2 OF 5

STEP 2:

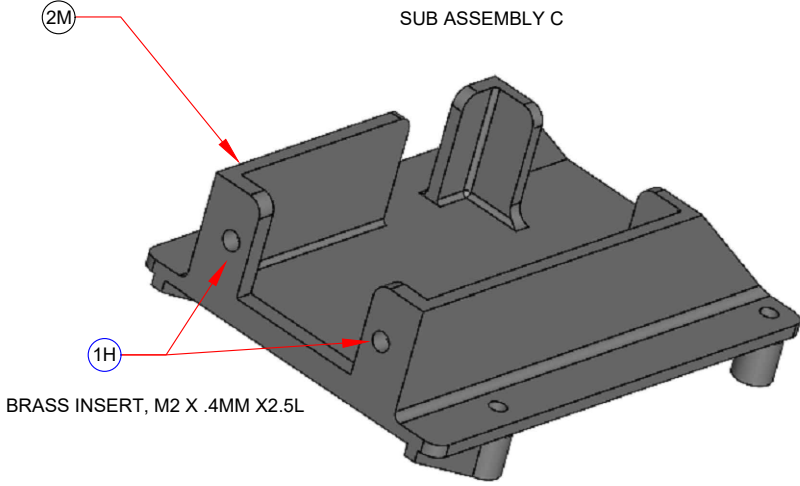
SUB ASSEMBLY B

SUB ASSEMBLY D
NOTE: LEAVE NVME CONFIGURATION UP TO SOFTWARE ENGINEERS

SUB ASSEMBLY E



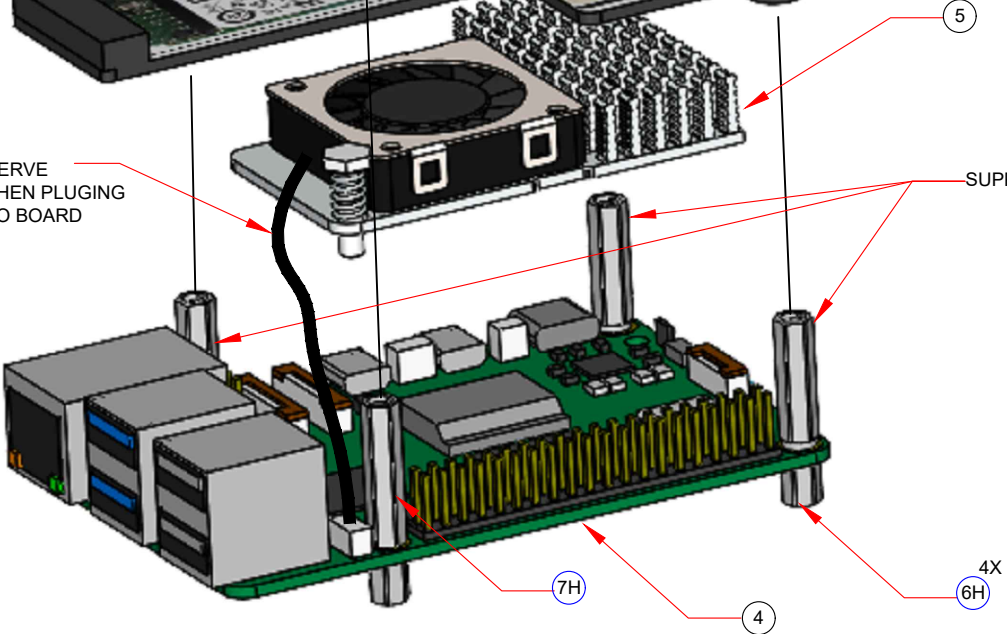
SUB ASSEMBLY C



BRASS INSERT, M2 X .4MM X2.5L

OBSERVE
POLARITY WHEN PLUGGING
FAN INTO BOARD

SUPPLIED WITH NVME KIT ITEM 3



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SIZE	DRAWING NO.	REV
B	15A-1004-01	0
CAGE CODE: 7PY27	SCALE: NTS	SHEET 3 OF 5

H



H



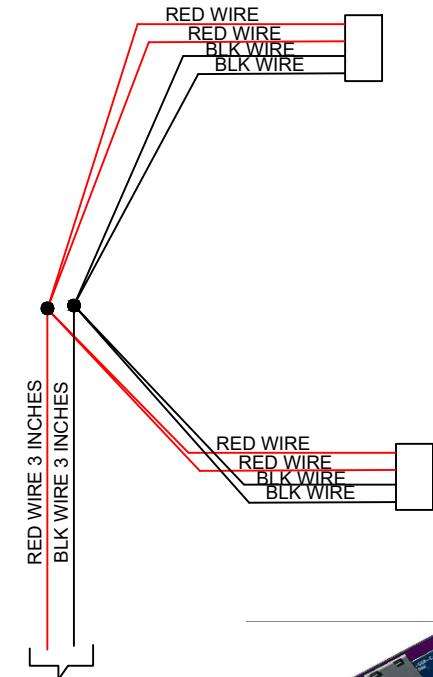
A

A

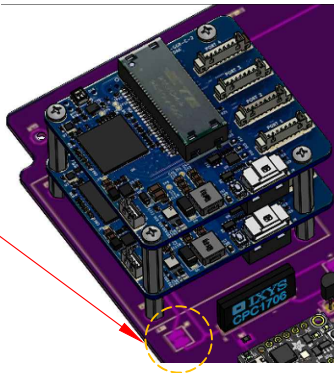
C

STEP 5:

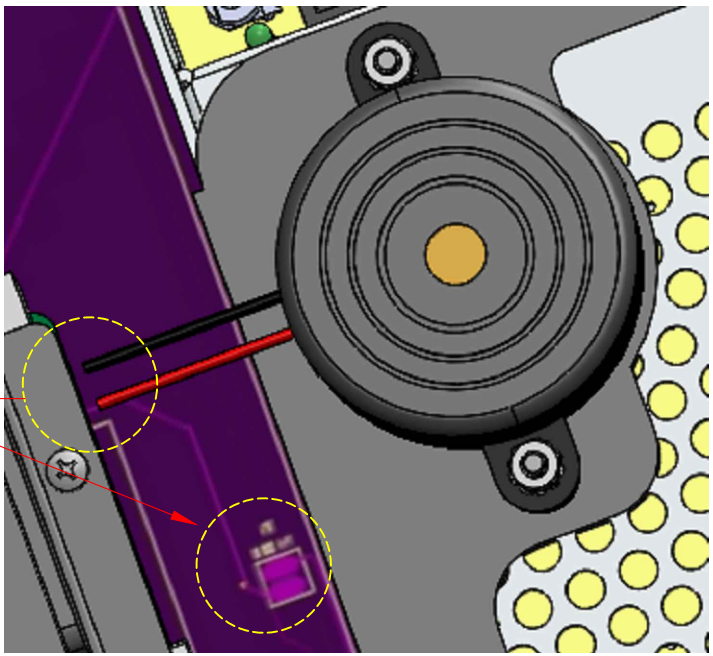
CONNECTOR HARNESS IS SUPPLIED WITH BOTBLOX. PRE CUT WIRES TO 3 INCHES PRIOR TO SOLDERING THEM IN PARALLEL.



SOLDER WIRES TO J8 OF PCB. OBSERVE POLARITY



CUT WIRES TO APPROPRIATE LENGTH AND SOLDER TO J2 OF PCB. OBSERVE POLARITY



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SIZE B	DRAWING NO. 15A-1004-01	REV 0
CAGE CODE: 7PY27	SCALE: NTS	SHEET 5 OF 5