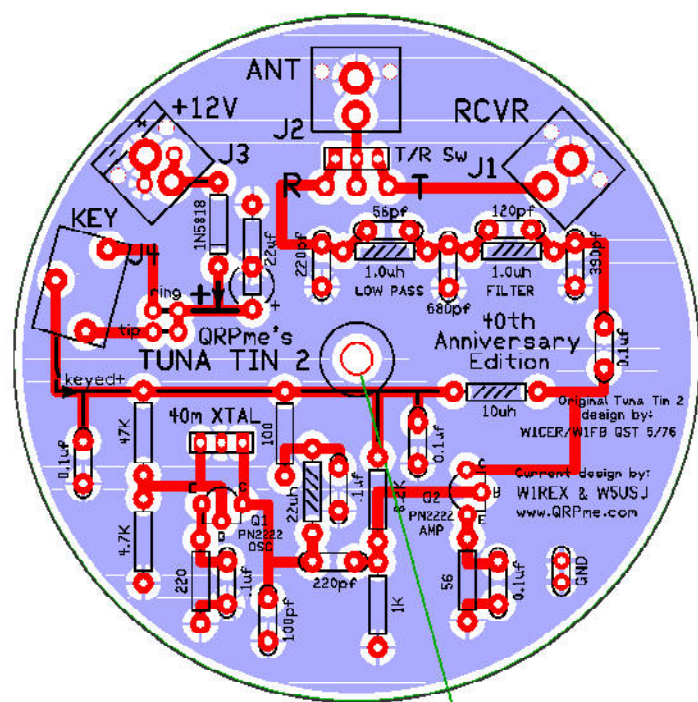


Tool Code	Hole Size	Sym bol	Hole Count



route 3.25" in dia.
from center hole

AXIAL PARTS

- 22uF AXIAL ELECTROLYTIC CAP = 140-SSM220M1V0605P
- 1N5818 DIODE = 512-1N5818
- 47K OHM - YEL-VIO-ORG = 660-CF1/4CT52R473J
- 4.7K OHM - YEL-VIO-RED = 660-CF1/4CT52R472J
- 220 OHM - RED-RED-BRN = 660-CF1/4CT52R221J
- 100 OHM - BRN-BLK-BRN = 660-CF1/4CT52R101J
- 8.2K OHM - GRY-RED-RED = 660-CF1/4CT52R822J
- 1K OHM - BRN-BLK-RED = 660-CF1/4CT52R102J
- 56 OHM - GRN-BLU-BLK = 660-CF1/4CT52R560J
- 22uh CHOKE - RED-RED-BLK = 871-B78108S1223K
- 10uh CHOKE - BRN-BLK-BLK = 871-B78108S1103K
- 1uh CHOKE - BRN-BLK-GOLD = 871-B78108S1102K
- 1uh CHOKE - BRN-BLK-GOLD = 871-B78108S1102K

RADIAL PARTS

- 0.1uF - 104 = 80-C330C104K2R
- 0.1uF - 104
- 0.1uF - 104
- 0.1uF - 104
- 0.1uF - 104
- 0.1uF - 104
- 100pf - 101 = 80-C322C101J2G
- 220pf - 221 = 80-C322C221J2G
- 390pf - 391 = 80-C322C391J2G
- 120pf - 121 = 80-C322C121J2G
- 680pf - 681 = 80-C322C681J2G
- 56pf - 560 = 80-C322C560J2G
- 220pf - 221 = 80-C322C221J2G
- PN2222 = 863-PN2222AG / 863-MPS2222AG
- PN2222

MISCELLANEOUS PARTS = 12

- XTAL SOCKET = 806-STX-3120-3B
- STEREO PCB JACK
- RCA JACK
- RCA JACK
- RCA JACK
- SPDT ULTRA-MINIATURE SWITCH = 108-2AS1T1203-EVX
- 7030 CRYSTAL

6 x .1uF by QRPme

Board type: FR4
Board thickness: .062"
Copper weight: 2oz

All dimensions are in inches.
Layer count: 2

Board should have blue solder mask over bare copper (SMOBC) with white silk screening on top AND bottom sides.

View is from the top side of the board.

Co:	QRPme		
Title:	Tuna Tin 2 - 40A		
Board:	QRPme version	Revision:	A
Drawn:	WIREX	Size:	A
Date:	07/01/2016	Sheet	1 of 1