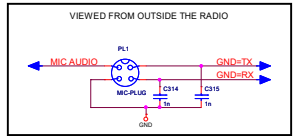
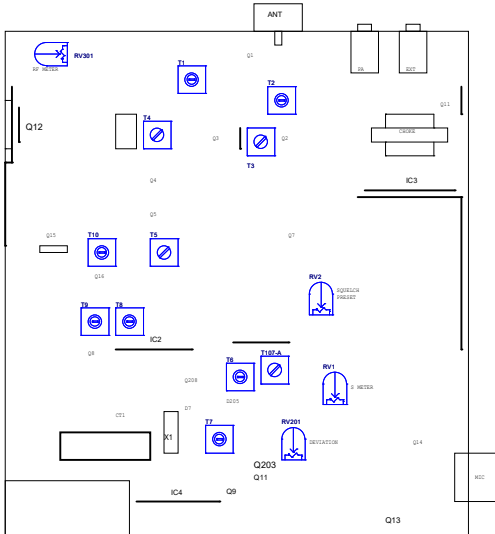


Notes:
 *1 There are duplicated references on the board! These are given as R6 and R8 or CA and CB etc.
 *2 R114 is unmarked and is "bodged" on the back of the board containing the LEDs
 *3 R115 is unmarked and is on the front of the board containing the LEDs
 *4 Some components are not marked on the board:
 C77
 *5 Some components are not marked on the board and I have guessed at the numbers:
 C81, C214, C12, C15, C4, R216, D40, R219, C215, R22

This resistor is on the back of the board. It's important that it's there!!

The tracking to this capacitor is long and causes whistles etc. on Ext. Spkr. Use short bridge wire to go to track from pin 9 of 7205.



THIS DIAGRAM IS AN ATTEMPT TO MAKE THE CIRCUIT EASIER TO FOLLOW THAN THE ORIGINAL. OF NECESSITY THIS MEANS THAT THE FRONT AND REAR PANEL COMPONENTS ARE NOT DRAWN TOGETHER (AS ON THE ORIGINAL) BUT ARE DRAWN WHERE REQUIRED - I'M SURE YOU CAN FIGURE OUT WHERE THEY ARE :-)
 ANY SUGGESTIONS FOR IMPROVEMENTS OR CORRECTIONS OF ERRORS SHOULD BE ADDRESSED TO ME AT THE EMAIL ADDRESS GIVEN IN THE TITLE BLOCK AT THE BOTTOM RIGHT HAND CORNER.

Copyright:
 This diagram is my copyright. You are welcome to use the diagram for your own personal use and to use it to repair radios commercially, however you are not permitted to publish the diagram by any means (electronically, hardcopy or otherwise) without paying royalties to me (Colin Hinson). The website <http://www.cbtricks.com> has my permission to host this pdf document.

MOONRAKER MINOR

Jesan KR303

Drawn by Colin Hinson, EMAIL: CbDiagrams@btinternet.com	
Rev	Document Number
1.0	MOONRAKER
Rev	Revision / Date
	1.0 / 11/2011