SMALL MAGNETIC LOOP ANTENNA PRINTED CIRCUIT BOARD THROUGH HOLE VIA LOCATIONS

There are two through hole vias in the printed circuit board; locations are shown on the images to the right. The purpose of a vias is to connect specific traces on the Component (top) and Underside (bottom) sides of the PCB.

Solder a wire through each of the two through hole vias. Apply sufficient solder to fill both sides of the via holes.

Unless already wired and filled with solder the holes would be empty when all of the components are mounted.

Note, In the picture it appears that the all of the PCB holes are pre-soldered. This is a camera illusion; the holes are actually not soldered.



