



Golf LINK900

PAR+ES Radio Mount Kit Installation

The LINK900 PAR+ES Radio Mount Kit provides hardware for mounting the LINK900 radio/modem assembly in a PAR+ES controller.

Components

1. LINK900 PAR+ES Mount Plate, Qty 1



2. Hex Standoff 4-40 thread, Qty 4



3. Screw 3/16" 4-40 thread, Qty 2



4. Screw 1/2" 6-20 thread self-tapping, Qty 2

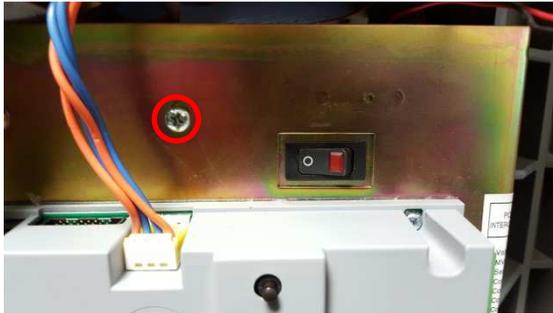


5. PIB protection paper slip with QR code and URL, Qty 1

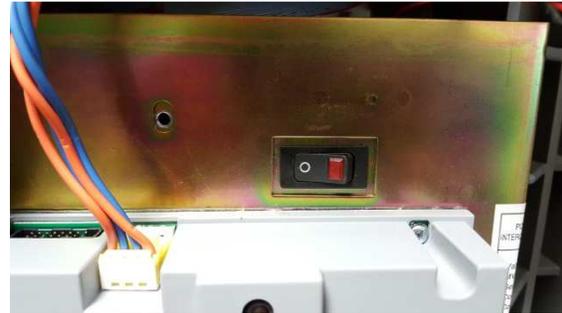
	Scan this QR code, or navigate to this link for LINK900 PAR+ES Radio Mount Kit installation instructions: http://ww2.rainbird.com/golfdistributor/LINK900.asp Use this paper slip to protect the PIB in step 5.
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Installation

1. On the PAR+ES controller, remove the transformer case screw nearest the power switch. If present, remove and discard any washer on the screw. Save the screw for use in step 4.



Before

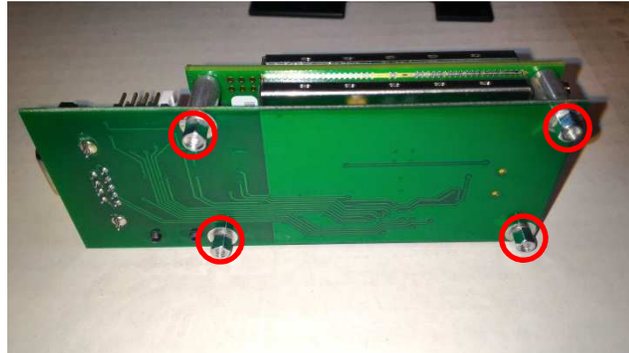


After

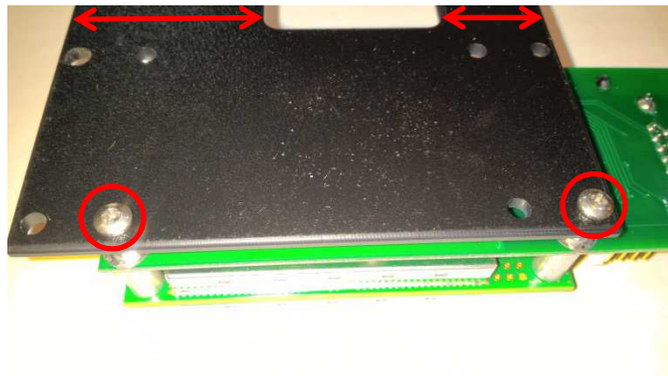


Save

2. Install 4 Hex Standoffs on the bottom of the LINK900 radio/modem assembly.



3. Secure the mounting plate to the radio/modem assembly by threading the two 3/16" 4-40 thread screws into the standoffs through the plate. Orient the plate onto the radio/modem according to this picture.



4. Use the screw saved in step 1 to attach the radio/modem to the PAR+ES controller above the power switch.



5. Secure the radio/modem in place using a drill to drive the two 3/16 6-20 thread self-tapping screws into the PAR+ES metal bracket through the plastic mount plate on either side of the power switch. Place the paper slip over the top of the PIB to prevent metal shavings from entering the PIB while drilling.



6. Attach the coax cable from the antenna to the radio, and the serial cable from the IFB to the modem.

