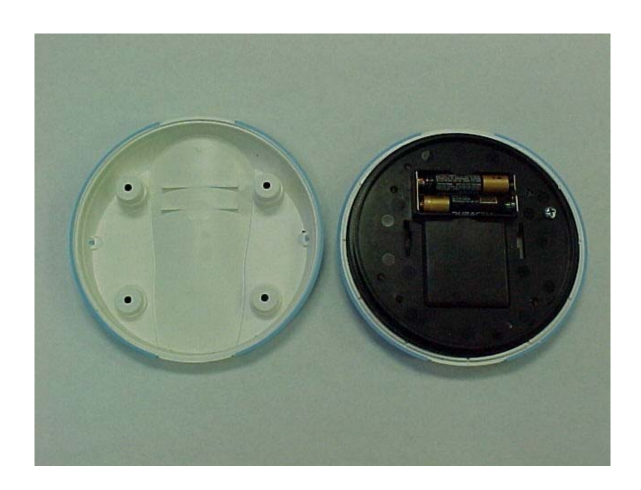
AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Four – Internal

Hand Held Spa Controller Open for Inspection

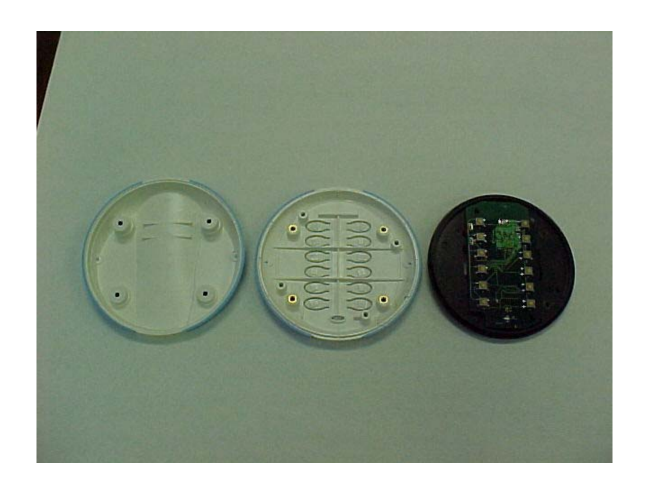


AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Five – Internal

Hand Held Spa Controller Open for Inspection Key Board Contacts

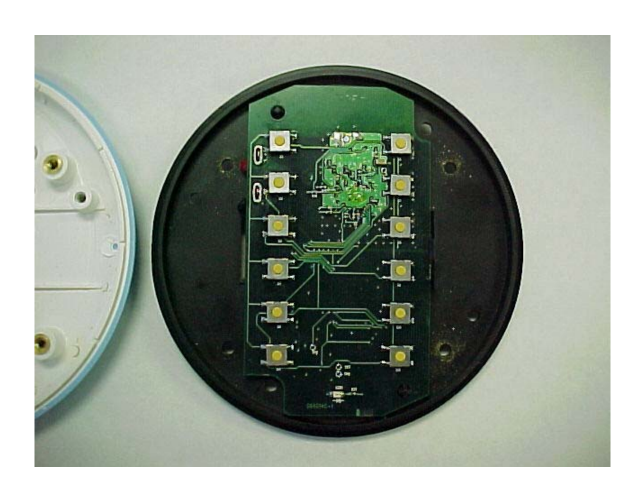


AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Six – Internal

Hand Held Spa Controller Open for Inspection Key Board PCB Close Up

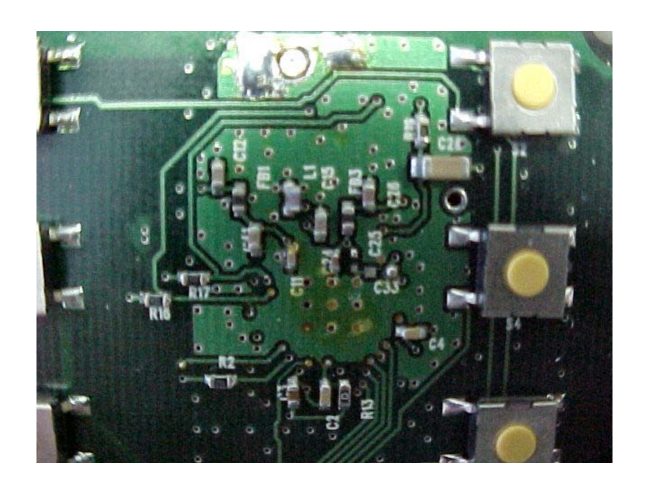


AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Seven – Internal

Hand Held Spa Controller Open for Inspection Key Board PCB RF Section Close Up

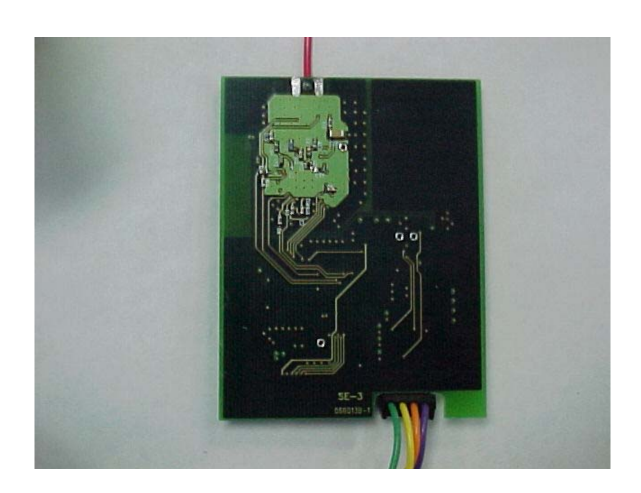


AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Eight – Internal

Hand Held Spa Controller Open for Inspection Key Board PCB Flip Side

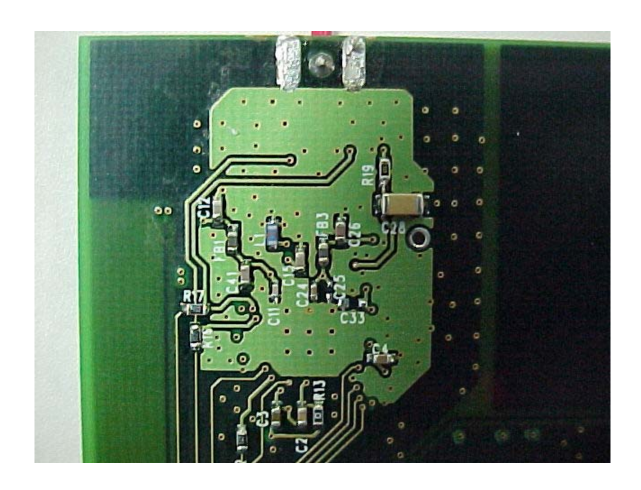


AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Nine - Internal

Hand Held Spa Controller Open for Inspection Key Board PCB Flip Side RF Section Close Up



AquaLogic Spa-side Remote Control 902 – 926 MHz Radio

FCC ID#: RNW-AQLSPASIDE-RF

Photo Ten – Internal

Hand Held Spa Controller Open for Inspection Key Board PCB Flip Side RF Section Close Up with PCB Antenna

