

## Honda S2000 Illumination

## S2000 Start Button

Start Button

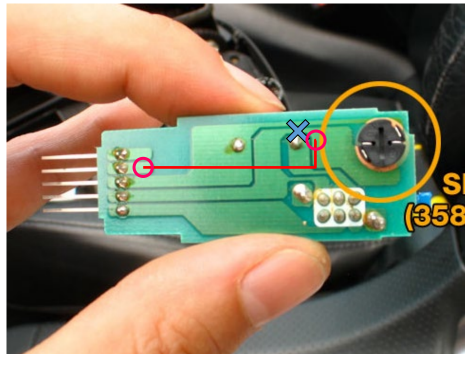
Pin #1: Unused

Pin #2: Parking Light Output

Pin #3: Ground

Pin #4: MASTERCELL Input

Pin #5: Ground (or switched Ground)



- Pins are shown from the back of the switch with the writing on the button facing up.
- Carefully cut the copper trace on the printed circuit board with a sharp blade or a Dremmel tool. This is the second trace from the top as shown in the picture. The X indicates where to cut. Make sure that there is no electrical connection between the light bulb and pin number 4.
- Carefully scrape the green solder mask off of the copper in the two circled areas on the board as shown in the picture.
- Solder a 22-AWG jumper wire between the two exposed pads on the board. The red line shows the connection.



<sup>\*</sup>NOTE: Infinitybox wire Colors & Connector Positions will vary for different kits. See the Configuration Sheet that came with your kit for exact wire colors and locations.

<sup>\*\*</sup>NOTE: MASTERCELL inputs must be ground switched. Applying 12-volts directly to an input will damage the MASTERCELL and void the warranty.