



## SPA-400 – Sporty’s SP-400 Radio Installation Wiring Diagram

\* ICS Load Modification. Add a 1/4 or 1/2 watt resistor per the drawing. The value of the resistor most commonly used is 220 ohms, however, optimum performance can be achieved by selecting the value right for your particular installation. The resistor can be any value between 100 and 1000 ohms and is selected for the best balance between radio receive volume and intercom volume. For more information about this resistor mod see the ICS-Load Modification instructions. File Name: ICS-Load\_1440\_Mod.pdf

**Sigtronics Corporation**  
178 East Arrow Highway  
San Dimas, CA 91773

**Telephone:** (909) 305-9399  
**E-mail:** info@sigtronics.com  
**Web:** www.sigtronics.com



The above information has been checked for accuracy, however it is presented for use as is. Sigtronics is not liable for damage to radio equipment using this data. It is the sole responsibility of the technician to verify the usability of this information for their particular radio.