



idatalink RSPDIF Analog to SPDIF Audio Converter Installation Guide

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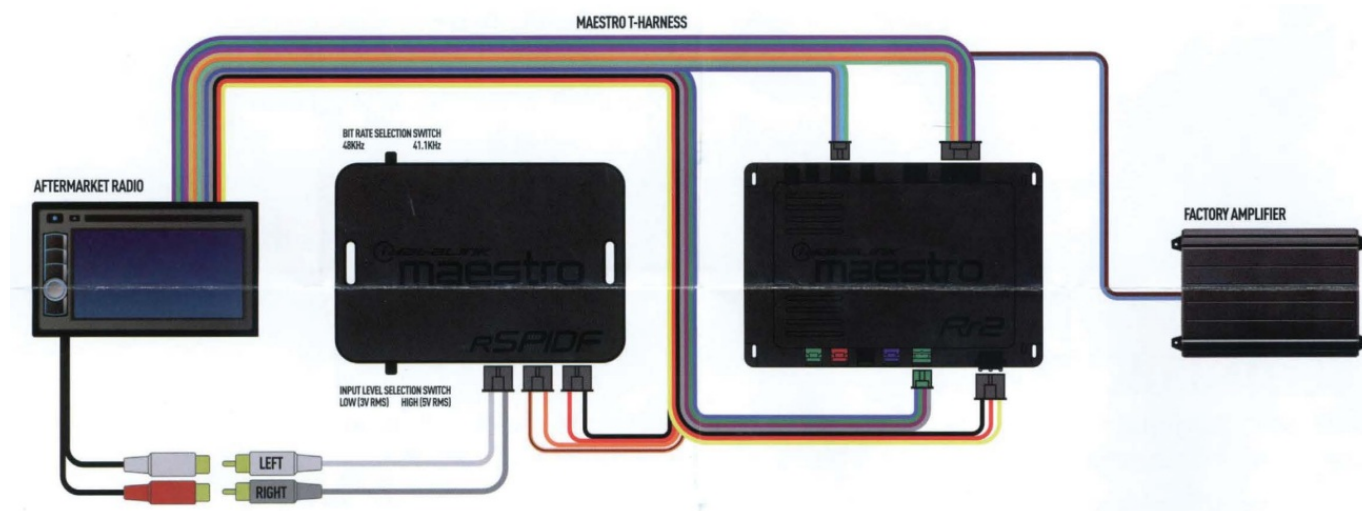
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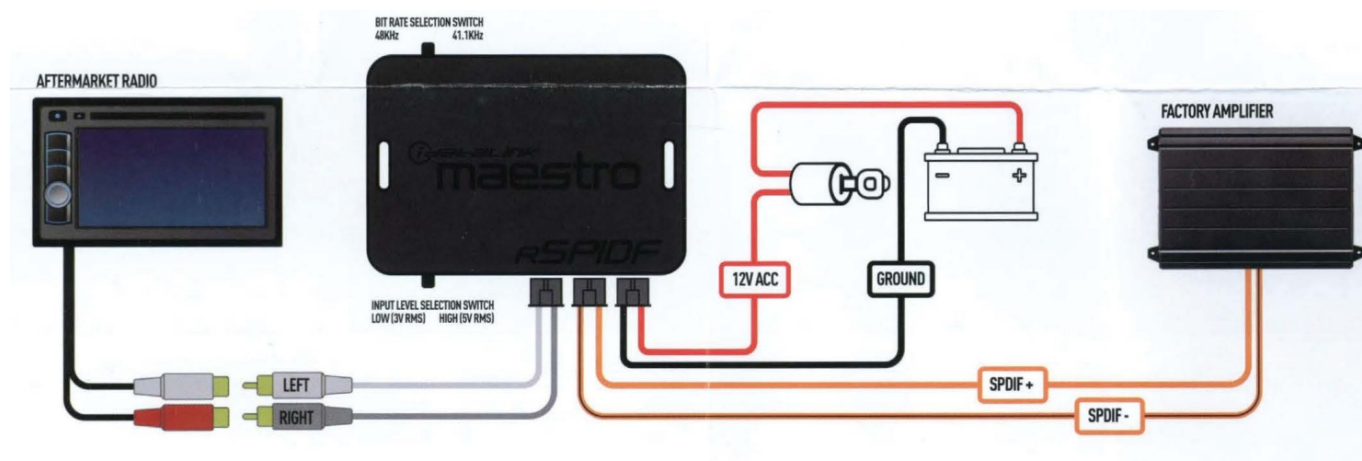
PART NUMBER:ACC-RR-SPDIF

The RSPDIF adapter is used to convert analog audio input signals into SPDIF digital outputs to provide input to factory amplifiers that require this type of input. It can be installed as part of a Maestro radio replacement solution with the associated T-harness or used stand alone with another radio replacement interface. It features dip switches for the input signal voltage and bitrates for the SPDIF output.

WIRING THE RSPDIF AS PART OF A MAESTRO RADIO REPLACEMENT SOLUTION – MAESTRO RR/RR2 AND T-HARNESS



WIRING THE RSPDIF FOR USE WITH ANOTHER INTERFACE SOLUTION



SETTING THE DIP SWITCHES

INPUT LEVEL SELECTION

Set the input level selection switch to match the pre-out voltage of the aftermarket radio.



SETTING THE BIT RATE

Choose the appropriate bit rate switch to 44.1 kHz or 48kHz to match the amplifier input. This will be specified in the installation guide for a Maestro radio replacement solution.

Some common applications are:

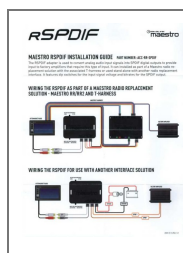
Honda – 44.1 kHz

Hyundai/Kia – 48kHz



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Documents / Resources



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