



How to open the jack on the optical splitter

Setup Instructions: Connect an optical audio cable to the Digital Audio Output port of your source device and to the "In" port of the JT DSP0103 (In the connection diagram above, the Smart TV is the source ...

To replace fuse: 1--With a screwdriver, open the fuse drawer to access the fuse. 2--Remove old fuse and fasten new fuse securely in its place. 3--You may use the secondary pocket to store an ...

Note: Some TV models have an AV input that looks like a headphone jack. You might need a breakout cable (not included) to adapt this input to the three RCA-type plugs on your ...

This passive optical splitter will split a signal in to two outputs. This ultra-compact adaptor allows you to connect such devices as headphones, sound bars and amplifiers.

Power OFF all devices you plan to connect to this splitter. Connect your S/PDIF TOSLINK audio source to the splitter's Optical In using a TOSLINK Optical cable (cable not included).

Using a Toslink digital optical S/PDIF cable (available separately), plug one end into the IN port on the splitter, then plug the other end into the optical output on your audio source device (e.g., DVD player, ...

Support digital audio formats such as 5.1CH Dolby DTS and 2.0CH PCM Or LPCM. Optical audio splitter's transmission distance: For fiber splitter's output, it support transmission within 15ft/40m by ...

#AudioSplitter #SPDIF #TOSLINK Model: JT DSP0103 | JTD-ID 42 Product Features: o One ways of optical fiber signal input splitter to three sets of SPDIF/TosLink signal receiving device. o...

Learn how to connect headphones to a Roku TV using an optical splitter. A step-by-step guide with everything you need for great audio.

The JT DSP0103 / JTD-42 1-Input, 3-Output Optical Audio Splitter allows users to send their optical spdif/toslink audio signal to three separate destinations ...

I turn everything on, and just for kicks, I hold the open ends of the 2 toslink cables together (without the splitter) so that the red beam shines from one open jack into the other.

Audio tracks for some languages were automatically generated. Learn more.

Never open or remove unit panels or make any adjustments not described in this manual. Attempting to do so



How to open the jack on the optical splitter

could expose you to dangerous electrical shock or other hazards.

Web: <https://www.safireschools.co.za>

