

NPPLP Series Guitar Cable

With built in Low Pass Filter for Acoustic Guitar with Pick-Up



The NPPLP series of cables are designed for **Acoustic Guitars with built in Pick-ups**.

When a passive Pick-Up is installed in an Acoustic Guitar, the **sound from the Pick-Up is often "thin" and "tinny"**. This is because the frequency response of the Pick-Up is much more sensitive to the High Frequencies than the Low Frequencies.

Because of this, you hear too much of the High Harmonics and you lose the Low Harmonics. Often the amplifier or mixer you connect to doesn't have enough EQ or Tone Control range to regain the natural sound of the Guitar.

The NPPLP Cable, made by Alectro Systems, has a built in Low Pass Filter which corrects this problem. The cable itself reduces the High Harmonics **producing a more natural Guitar sound** for the amplifier or mixer.

Because the filter is direction sensitive, you need to **plug the end with the label into the guitar** and the other end into the amplifier or mixer.

The results will be different for different guitars, but in all cases the guitar will sound more rich and natural.

The NPPLP series is available in several lengths:

NPPLP-10 (10 foot) NPPLP-15 (15 foot) NPPLP-20 (20 foot)

Alectro Systems Inc.
2861 Sherwood Hts. Dr. Unit 24
Oakville, ON L6J 7K1
Canada

Phone: 905-829-1117, Toll Free 1-866-308-2616



Made In Canada

www.alectrosystems.com