

# Hosa IRG-100.5



Hosa IRG-100.5 6 inch Standard Patch Cord With 1/4 inch ends. This cable is designed to interconnect electric guitar pedal effects. Low-profile, right-angle plugs allow close spacing of pedal effects on pedalboards.

**Price:** \$9.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa MHE-125



Hosa MHE-125 Headphone Extension Cord. This cable is designed to extend the reach of hard-wired headphones with a mini stereo phone plug. It may also be used as a stereo extension cable.

**Price:** \$19.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa MID-310BK**



Hosa MID-310 Standard MIDI Cable with Molded Plugs. This cable is designed to interconnect MIDI devices. It is wired 5-pin discrete and compatible with all MIDI standards, including SysEx.

**Price:** \$16.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa MID-320BK**



Hosa MID-320BK Standard MIDI Cable with Molded Plugs. This cable is designed to interconnect MIDI devices. It is wired 5-pin discrete and compatible with all MIDI standards, including SysEx.

**Price:** \$24.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa MIT-129**



Hosa MIT-129 1/4" Female Hi-Z to XLR Male Lo-Z. This adaptor is designed to match 50K output impedance to 200R input impedance. It is ideal for connecting a hi-Z instrument to a microphone input. Every acoustic guitarist and bass player should keep one of these in there instrument case.

**Price:** \$44.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa MIT-156



Hosa MIT-156 Line Matching Transformer. 600ohm Low-Z to 2500ohm Medium-Z. This adaptor is designed to match 600R output impedance to 2.5K input impedance. It may be used to connect a microphone to a portable recording device, camcorder, or PC.

Maximizes signal fidelity when using impedance mismatched gear  
Minimizes high frequency and level loss caused by signal reflections

Eliminates noise and hum caused by an impedance mismatch

**Price:** \$54.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa MIT-435



Hosa MIT-435 XLR Female Lo-Z to 1/4" Male Hi-Z. 200ohm Low-Z to 50Kohm High-Z. This adaptor is designed to match 200R output impedance to 50K input impedance. It is ideal for connecting a microphone to hi-Z instrument jack.

**Price:** \$45.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa PHB-350



Hosa PHB-350 The PHB-350 is a Balanced (TRS) 1/4" half-normalled patch bay.

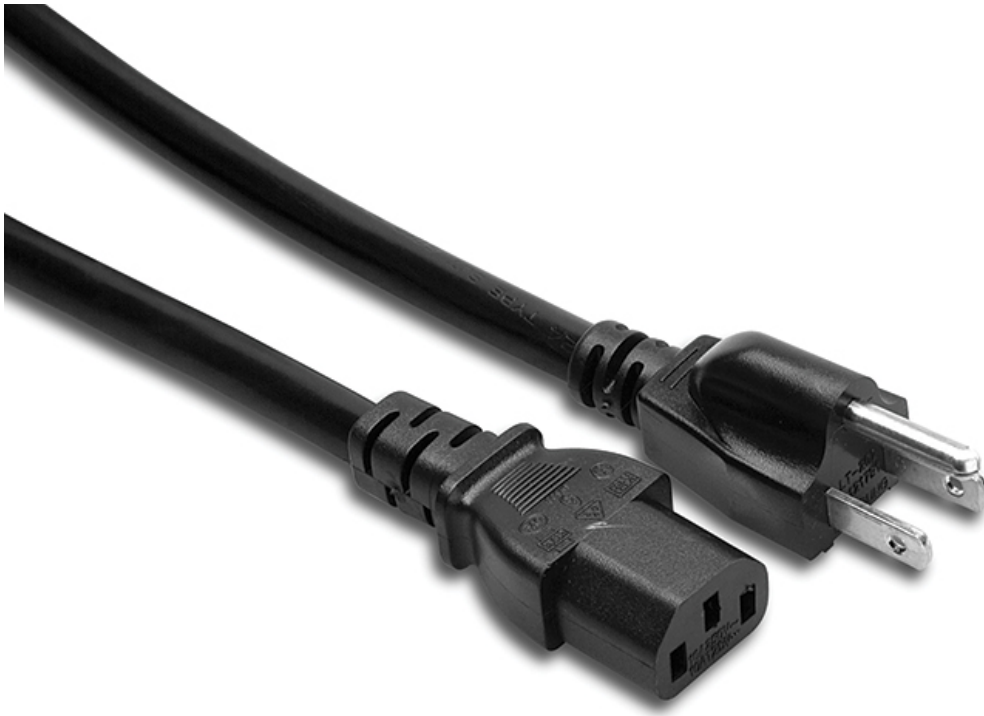
**Price:** ~~\$170.00~~ Original price was: \$170.00. \$149.00 Current price is: \$149.00.

**Customer Service Is Our Top  
Priority!**

---

# Hosa PWC-403





Hosa PWC-403 Grounded, 3-Wire IEC Type Power Cable. This cable is designed to connect an electrical appliance with a C14 inlet to line power. It is ideal for use with computer equipment and pro audio gear.

**Price:** \$20.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa RMC-180



Hosa RMC-180 Standard Rack Screw And Washer. 24 Pcs.

**Price:** \$11.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa STP-202



Hosa STP-202 Single 1/4" TRS to Two 1/4" TS. This cable is designed to connect a channel insert on a mixing console to an effects processor with unbalanced phone jacks. Leads are labeled TIP (send) and RING (return) to aid in identification.

**Price:** \$16.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa STP-204



Hosa STP-204 Single 1/4" TRS to Two 1/4" TS. This cable is designed to connect a channel insert on a mixing console to an effects processor with unbalanced phone jacks. Leads are labeled TIP (send) and RING (return) to aid in identification.

**Price:** \$22.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa STX-110F



Hosa STX-110F Balanced, XLR Female to 1/4" TRS Phone. This cable is designed to connect gear with XLR outputs to gear with balanced phone inputs. It is ideal for use in a variety of pro audio applications.

**Price:** \$22.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa STX-110M



Hosa STX-110M Balanced, XLR Male to 1/4" TRS Phone. This cable is designed to connect gear with balanced phone outputs to gear with XLR inputs. It is ideal for use in a variety of pro audio applications.

**Price:** \$19.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa TRS-202**



Hosa TRS-202 Single 1/4" TRS to Two RCA. This cable is designed to connect a channel insert on a mixing console to an effects processor with phono jacks. Leads are labeled TIP (send) and RING (return) to aid in identification.

**Price:** \$15.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa TRS-204**





Hosa TRS-204 Single 1/4" TRS to Two RCA. This cable is designed to connect a channel insert on a mixing console to an effects processor with phono jacks. Leads are labeled TIP (send) and RING (return) to aid in identification.

**Price:** \$20.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa YPP-106**





Hosa YPP-106 Mono 1/4" Female to Two Mono 1/4" Males. This cable is designed to duplicate a mono signal.

**Price:** \$9.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa YPP-117**



Hosa YPP-117 Stereo 1/4" Male to Two Mono 1/4" Females. This cable is designed to split a stereo signal. Black- and red-coded mono phone jacks indicate left and right respectively. It may also be used to adapt a stereo cable with mono phone plugs to a stereo phone jack.

**Price:** \$14.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa YPP-118



Hosa YPP-118 Stereo 1/4" Male to Two 1/4" Stereo Females. This cable is designed to duplicate a stereo signal. It is ideal for use as a headphone adaptor, adapting one headphone jack to two headphones.

**Price:** \$12.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa YPR-102



Hosa YPR-102 Stereo 1/4" Male to Two RCA Females. This cable is designed to split a stereo signal. Black- and red-coded phono jacks indicate left and right respectively. It may also be used in reverse.

**Price:** \$9.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa YPR-103



Hosa YPR-103 Mono 1/4" Male to Two RCA Females. This cable is designed to duplicate a mono signal.

**Price:** \$9.00

**Customer Service Is Our Top  
Priority!**

---

# Hosa YRA-104



Hosa YRA-104 RCA Male to RCA Females. This cable is designed to duplicate a mono signal.

**Price:** \$8.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa YRA-105**



Hosa YRA-105 RCA Female to 2 RCA Males. This cable is designed to duplicate a mono signal.

**Price:** \$8.00

**Customer Service Is Our Top  
Priority!**

---

**Hosa YXM-121**





Hosa YXM-121 Y-Cable, XLR Female to Two XLR Males. This cable is designed to connect an XLR output to two XLR inputs. It is ideal for assigning the signal from a microphone to two channels on a mixing console.

**Price:** \$23.00

**Customer Service Is Our Top  
Priority!**