## Computer Audio Cable (dual stereo cables)

This is the same cable that is used for computer headsets when they include both a microphone and a stereo headset. On one end is a pair of 3.5 mm 3 -conductor phone plugs and the other end is terminated in two wires, each with three conductors (ring, tip and ground of each plug) which are stripped and tinned. The plugs are color coded, one green and one red handle. Cable length is total 7 feet; insulation black. The two 3 -conductor wires that leave the molded plugs each have length of 7-3/4" and then merge into a molded "joiner" from which they emerge as zip cord. The stripped ends are also separated into two 3-conductor wires $7-3 / 4$ " long, but may be longer if the wire is "unzipped'.

No. 44-291


## DC Power Cable " Y " Adaptor

Convert a single DC socket on most AC /DC adaptors to two DC sockets, so you can power 2 pieces of equipments from a single DC power source. 2.5 ft . -24 awg . " $Y$ " cord with 2 pin plug on one end to (2) 2 pin sockets.

No. 48-1022


## DC Coaxial Jack Adaptor

With these adaptors, you can convert the most common size DC coaxial plugs $(2.1 \mathrm{~mm}$ Or 2.5 mm ) to over 15 different DC plug sizes. 6", 22 awg. black zip cord with DC coaxial jack on one end and 2 pin DC socket on the other. Polarity reversible.


No. 48-1257-2.1 mm DC jack - 2 Pin socket No. 48-1258-2.5 mm DC jack - 2 Pin socket

## Pull Chain Switches

## SPECIFICATIONS:




## AC Receptacles

Panel mount 3 prong grounding receptacles, snap-in type, rated at 15A - 125VAC, UL approved. Black plastic.

(mounting hole: 0.96 " $\times 0.87$ ")
250" Male Quick connect or solder terminal
No. 8535

(mounting hole: $1.18^{\prime \prime} \times 0.94$ ")
.250" Female Quick connect terminal with wire protector No. 8540

(mounting hole: $1.18^{\prime \prime} \times 0.94^{\prime \prime}$ ) 6 " -16 awg. wire leads terminal
No. 8545

