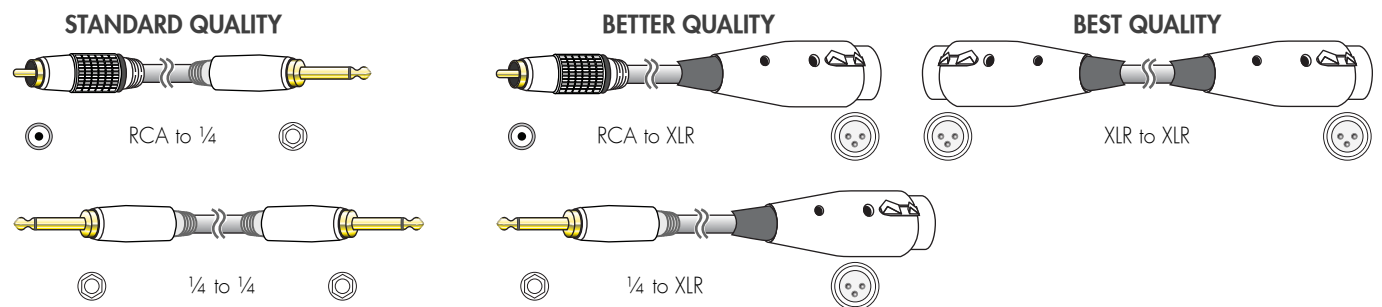


AMPLIFIER AUDIO CONNECTION

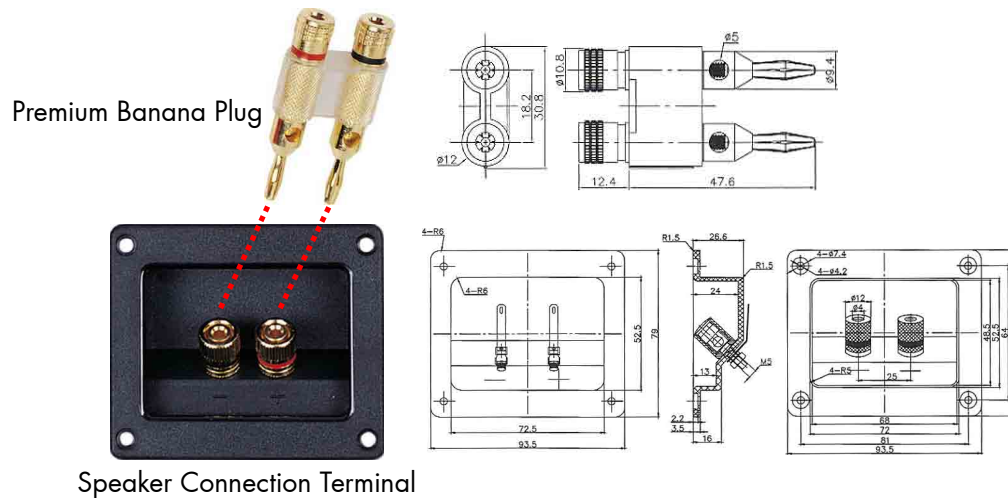
RCA Cable Quality Compare



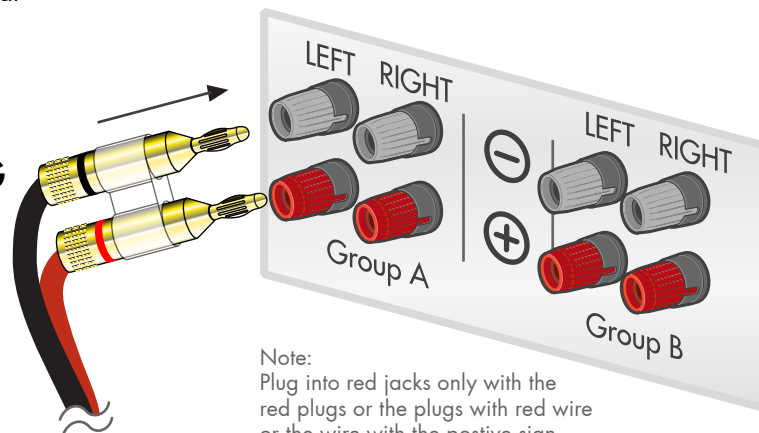
Microphone Cable Quality Compare



HOOK-UP SPEAKER TERMINAL



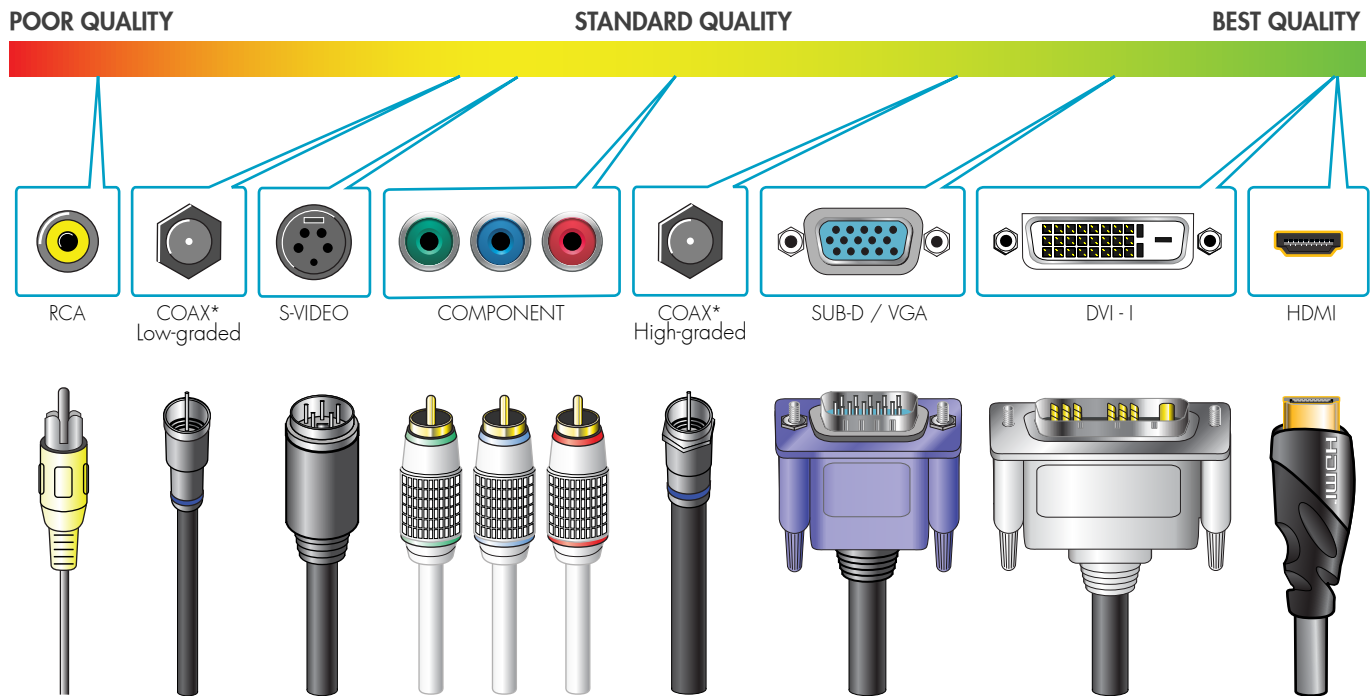
Connecting with DOBULE BANANA PLUG



Note:
Plug into red jacks only with the red plugs or the plugs with red wire or the wire with the positive sign.

AMPLIFIER VIDEO CONNECTION

Video Cable Quality Compare



In the past, RCA video is the standard for video signals, and most amplifiers supply the RCA video inputs and outputs for an easy shift between signals while changing the audios; however, as technology improves, high definition or HD is now the new standard. We consider that most TVs nowadays supply multiple types and sets of inputs which make a second set of signal selector inside the amplifier an extra cost. Also, it will be costly and a waste of materials to build in all interfaces while you may only need one interface. For the best quality and signal strength, we now highly recommend you to connect your video sources directly to your display devices, such as LCD or Plasma TV and projector. The following table is for your information about current video connectors.

VIDEO CABLE COMPARISON					
TYPE	Signal	Definition	with Audio	Pin/Wire	Main Usage
COMPOSITE	Analog	Low	No	2	VHS/Video Game Console
COAX*	Both	Low/Hi	Yes	2/Mutiple	TV/Cable Internet
S-VIDEO	Analog	Medium	No	6	VHS/DVD/Video Game Console
COMPONENT	Analog	Medium	No	6	DVD/Video Game Console
SUB-D/VGA	Analog	High	No	15	Computer Analog Out
DVI-I	Digital	High	No	19/25	Computer Digital Out
HDMI*	Digital	High	Yes	19	DVD/Blueray

*Note: High-graded Coax cable can be used for HD audio and video. If you are not sure about the coax cable in hand, please counsel with your local cable company.