



LINK Pack Instructions

MUSIC

The music portion is obvious. Look for the musical note on the front pocket and inside is a standard music headphone plug (3.5mm, gold plated). There is a separate larger pocket on the side of the pack for large music players like a CD player. Turn on your favorite music player, put it in one of the pockets and plug it in. Then push the power button on and adjust your volume with the + and – buttons. You are ready to ROCK!

PHONE

In your pack you will find a packet of different phone adaptors. If your phone uses a 2.5MM Pin style plug for Nokia phones then you are set, no adaptor needed. Any other phone will require an adaptor. Look and compare the adaptor plug to the plug on your current hands free device. They should look identical. Plug the adaptor into the hard wired plug in the phone pocket and let's test it.

Test the phone by turning the power on the pack first, and have a friend call your cellphone, and listen for the ring. Now, *depending on the functions of your particular phone*, you answer the call through various different methods.

The LINK pack console Function Switch, on many phones, serves as a Connect / Disconnect switch. Try pressing the button while the phone is ringing to see if it picks up. If it does not, program your phone to Auto-Answer. Virtually all cellphones have a mode that will answer the phone automatically after a predetermined number of rings or seconds. Refer to your owner's manual or call your manufacturers tech support to find how to program your individual phone to Auto-Answer mode. Even if your phone connects using the LINK pack Console Function switch, experiment with the Auto-Answer mode. Athletes love this function so they never have to touch their device when a call comes in!

If none of this works you may have the wrong adaptor plugged into your phone.

Phone types:

Many phones ring or provide an audible tone into the backpack, automatically when a call comes in. However, some phones must be programmed. Often, simply programming your phone to 'Headset' or 'Handsfree' mode will activate this feature. Please refer to your owner's manual or manufacturer's tech support to see if your phone supports this ring-in-headset function.

If you are unable to make your phone ring or tone into the backpack, don't despair! Set your phone on "Vibration" mode, and keep the phone in the pocket on your strap. When a call comes in and the phone vibrates connect the call either through the auto-answer mode, or with the connect/disconnect switch on the LINK pack Console. . Play around with the Function button on the Link Console and see what features it activates on your phone. The button may activate different functions depending on how long you hold the button down. Try pushing and releasing the button quickly, then try holding down approximately 1 second, then try holding it down two or three seconds. Some features may be activated by pressing the button once, and then engaged by pressing the button a second time. On some phones, it is possible the button will not perform any function at all.

A list of possible functions that you may look for would be;

- Mute Switch
 - On most Motorola PCS phones, the function button serves as a mute switch during your call.
- Connect / Disconnect Switch
 - On many phones, such as most Nokia and Samsung phones, the Function button serves to connect an incoming call, or disconnect an existing call.
- Last Number Dialed
 - When the phone is idle, try pressing the function button. If the phone displays the last incoming or dialed number, press the button a second time, and the phone should connect the call.
- Voice Activated Dialing
 - If your phone supports voice dialing (voice tags), try holding the button down for two seconds. You should hear your audible tone in the Skullcandy headphones. Speak into the Link microphone to signal your call. If your phone has a hard time recognizing the voice tag, try programming the tag through the Link microphone.