

DXA-GO

Custom Adapter / Bracket for the RODE GO Wireless

Quick Setup Guide

- 1) Mount the DXA-GO to the camera shoe and lock down the mounting foot.
- 2) Connect the supplied output cable from the OUT jack on the adapter to the MIC input on the camera. If the camera has a MIC/LINE input selector, set it to MIC.
- 3) Set the M/S switch to M for mono when using one microphone, or to S for stereo when using two microphones.
- 4) Initially set the LEFT and RIGHT trim controls fully clockwise for no attenuation.
- 5) Mount your GO receiver to the front shoe of the adapter to easily view display. You can also mount a second GO or another wireless mic or shotgun to the top shoe of the adapter.
- 6) Connect mono microphones to the LEFT and or RIGHT inputs on the adapter. Connect stereo microphones to the STEREO input.
- 7) Set the output level of the GO receiver to the highest level. If you have a shotgun mic attached with an adjustable output level, set that to the highest setting as well.
- 8) If your camera has a PHONE jack, plug your headphones into this to monitor the audio. Be sure that you hear audio on both channels from the connected devices.
- 9) Set the camera to manual audio mode and dial the gain down to the lowest setting to eliminate any noise from the camera preamplifiers - you want an average reading of -12dB on the VU meter.
- 10) Use the trim controls on the DXA-GO to fine tune the audio levels on each channel. You are now ready to begin recording.

Compatible Devices

Microphones

Any connected microphone must be self-powered with its own battery. Microphones requiring plug-in-power will not work as no power is produced by the DXA-GO.

Cameras

You can use any camcorder, mirrorless or DSLR camera that has a mic jack. Ideally, it should also have a headphone jack to monitor the audio. Note that many Sony camcorders do not have a standard hot shoe and will not fit the DXA-GO.

Features

Inputs:	Two mono 3.5mm jacks, one stereo 3.5mm jack
Output:	One stereo 3.5mm jack, includes 3.5mm TRS output cable
Level Controls:	Adjusts signal level output on each channel
Output Selector:	Selects mono or stereo output
Case:	Extruded aluminum chassis with three integrated mounting shoes
Size:	2.25" x 1.5" x 2.38" (58 x 37 x 60 mm) (L x W x H)
Weight:	4 oz (013 kg)
Warranty:	Two years parts and labor

Contact Information

Beachtek Inc.
480 Osprey Avenue
Kelowna, British Columbia
Canada V1Y 5A5

778-478-9872
info@beachtek.com

