



www.arctic.ac

P614

Welcome Guide



support.arctic.ac/p614

Dear Customer,

Thank you for choosing the ARCTIC P614.

Based on the P402, these on-ear headphones come with an even higher level of comfort and a far improved sound clarity. High end drivers and the most comfortable cushioning were incorporated to make the P614 an everyday essential.

I hope you enjoy the P614 as much as I do and we at ARCTIC look forward to further enriching your life with our products. If you would like to share how you use ARCTIC's products please do so at <https://www.facebook.com/ARCTIC.en>

ARCTIC is a fully carbon neutral company and your support helps us to compensate every kilogram of CO₂ we produce. Thank You.

Sincerely,

A handwritten signature in black ink, appearing to read "M. Huber".

Magnus Huber
ARCTIC CEO

Packaging Contents

P614 x 1



Airplane Adapter x 1



Travel Pouch x 1

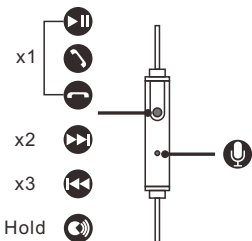


User Manual x 1

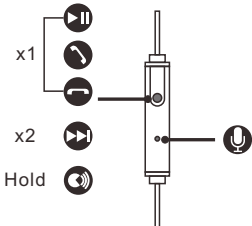


Headphone Controls

For iOS



For Android*

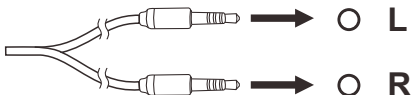


* Android Smartphone from different manufacturer may share a different operation

For Airplane use



Airplane Plug



Specifications

Wearing Style	Supra-aural, On-ear
Frequency Response	20Hz – 20kHz
Impedance	32Ω
Sensitivity	105dB +/- 5dB at 1kHz
Microphone Sensitivity	-58 +/- 3dB
Cable Length	1.2 m with a 3.5 mm Plug
TRRS Adaptor	T-T, R1-R1, R2-S, S-R2
Weight	190 g



The P614 may not be compatible to old smartphones that did not follow the TRRS audio jack standard, e.g. Samsung Galaxy S and Samsung Galaxy S PRO. Samsung smartphones follow the TRRS audio jack standard from Samsung Galaxy S3 onwards. Please contact us directly at eng@support.arctic.ac if your headphone does not work properly with an old smartphone.



p614comfort.arctic.ac

Improve the Comfort of Your P614



p614earpad.arctic.ac

Ear Pad Getting Old?

If you desire a new ear pad, no problem with ARCTIC's P614. Please buy a set of new ear pads at p614.arctic.ac#spareparts and install it according our instruction video.



- 1) Exposure to high temperature will shorten the life and damage electronic components.
- 2) Get closer to the microphone if you experience low audio input.
- 3) Keep P614 dry, moisture may damage electronic components.



© 2014 ARCTIC Switzerland AG. All Rights Reserved.

No part of this manual including the products described in it, may be reproduced, transmitted, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchaser for backup purpose, without the express written permission of ARCTIC Switzerland AG. In no event shall ARCTIC its directors or employees be liable for any indirect damages, incidental or consequential damages arising from any defect or error in this manual or product.