# AS-5i









## ALL SPORT IN-EAR HEADPHONES THAT STAY PUT

Lightweight, moisture/sweat resistant headphone stays in place during your toughest workout. Secure fit design gently wraps around your ear for stable fit that won't fall out. Customizable flex wire design, allows you to position the headphone so you find the perfect fit.

# **WOVEN SYNTHETIC FIBER CABLES**

Extremely durable, tangle-resistant cabling withstands pulls, snags, etc.

## SLIM THREE-BUTTON MIC AND REMOTE SYSTEM

Offers full control of iPhone, iPad and iPod models, while allowing for seamless control of music and phone calls.

# **BUILT-IN CLOTHING CLIP**

Keeps controls in place during activity.

## HIGH-EFFICIENCY DRIVER

Small driver design delivers big sound that covers a wide frequency range with dynamic detail.

## PATENTED OVAL EAR TIPS

Soft, flexible oval ear tips naturally fit the contours of the ear canal for comfortable, long-term wear and create a perfect acoustic seal for superior noise isolation. They fit better. They feel better. Only Klipsch has them.

#### **ACCESSORIES**

Available in black or blue finish, each comes with cloth bag, four different sized ear tips and includes one year warranty.

SPECIFICATIONS	
Style	In-Ear Monitor with Secure Sport Fit
Driver Design	Dual Magnet, Dynamic Moving Coil Micro Speaker
Driver Diameter	6.5 mm
Frequency Response	10Hz-19kHz
Sensitivity (1mW)	107dB
Impedance (1kHz)	17 ohms
Noise Isolation	-16
Input Connections	3.5mm
Weight	19 g
Colors	Black, Blue



3502 WOODVIEW TRACE INDIANAPOLIS, IN 46268 | KLIPSCH.COM

All specifications are subject to change without notice. ©2015 Klipsch Group, Inc. Klipsch and Keepers of the Sound are registered trademark of Klipsch Group, Inc. a wholly-owned subsidiary of Vox Internationia Corporation. IPad, iPhone, and IPod are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for IPod." "Made for IPhone." and "Made for IPad" mean lan electronic accessory has been designed to connect specifically to IPod, IPhone, or IPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with IPAG, IPhone, or IPad may affect wiredeproframance.