

Table of contents		HK153-S2X USER MANUAL	HK153-S2X USER MANUAL	HK153-S2X USER MANUAL	HK153-S2X USER MANUAL	HK153-S2X USER MANUAL	HK153-S2X USER MANUAL
<b>Insight Sport Bluetooth Headset HK153-S2X User Manual</b>							
1 Introduction .....	1	1.Introduction	Congratulations, and thank you for choosing the Bluetooth Stereo Headphone. This manual will help you operate the Bluetooth Stereo Headphone, but you should first familiarize yourself with the Bluetooth functionality of your mobile phone or other devices before using the Bluetooth Stereo Headphone.				
2 Pakage Contents .....	1	Safety Notes	1) Please follow the rules depicted in this manual closely to ensure your safety. Before using this Bluetooth Stereo Headphone, we would strongly encourage you to read through this user manual.				
3 Connection Diagram .....	2		2) Do not drop, bump, or knock the device on uneven surfaces, metal parts, accessories and its packaging so as to prevent any possible injury or damage.				
4 How to use .....	2		3) Do not modify, repair or dismantle this Bluetooth Stereo Headphone. Doing so may result in fires, electric shocks, complete breakdown of this Bluetooth Stereo Headphone, etc. All of which, are not covered under warranty.				
4.1 General function .....	2		4) Do not use any diluents or volatile liquid to clean the Bluetooth Stereo Headphone.				
4.2 Pairing to mobile phone .....	3		5) Do not use the Bluetooth Stereo Headphone in a hazardous location.				
4.3 Charging your device .....	5	2.Pakage Content:	1x Bluetooth Headset HK153-S2X 1x USB Charger Cable 1x User Manual				
5 Technical specification .....	5						
6 Service and Support .....	6						
7 FAQ .....	6						
8 FCC Compliance .....	7						

★ 验货时,请务必验明颜色,尺寸。

打样文档  大货文档 

**XSOUND** 深圳市沁音创新科技有限公司  
Shenzhen XSOUND Innovation Technologies Co., Ltd.

文件名称: 513-0490-070-S2X说明书-HK Insight-R4

物料描述: S2X说明书/88x58mmx9折页/105G/单色双面/ HK Insight/R4

版本记录	2016-5-17	R1:初设计
	2016-5-18	R2:加FCC警告语
	2016-5-24	R4:修改内容

供应商名称:

环保要求:  RoHS  Reach

设计:

业务确认:

审核:

品质审核:

批准: