
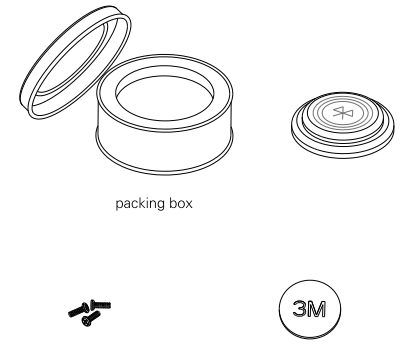
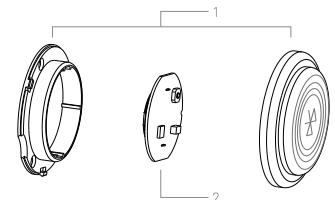
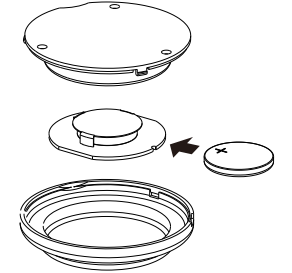




<p style="text-align: center;">  Splendid Sound BY IOTTON </p> <p style="text-align: center; font-size: 2em; font-weight: bold;">TON9108</p> <p style="text-align: center;">USER GUIDE</p> <p style="text-align: center; font-weight: bold;">iBeacon/Eddystone</p>	<p>1.What's in the box</p>  <p style="text-align: center;">packing box</p>	<p>2.Product overview</p> <p>1. Inside the product 2. battery</p> 	<p>2. Battery Life</p> 	<p>3.Use</p> <p>1.Turn on the device The beacon will start to work as soon as one pull off the clear battery isolation stub.</p> <p>2.Check the device' status To conserve power, there is no LED indicator of any sort to display the beacon's working status, one must use our App "BeaconFlyer" to peek into the beacon and check whether it is working properly.</p> <p>3.Where to get the App BeaconFlyer is on both iOS and Google Play.</p> <p>4.Use the App ① scan the beacons Make sure you turns on Bluetooth service on your mobile phone first, then tap into BeaconFlyer App, upon entering the app, you will see a scanned result listing of all beacons found. ② connect to a beacon Tap onto any one of the beacon listing item, you will be asked to enter a password to connect to the device. The default password will be "000000" .</p>
<p>③modify the beacon parameters After connecting to the device, you will enter a parameter editor screen, tap on any parameter, if a parameter is editable, the virtual keypad will appear on the screen, and you will be able to enter/modify the parameters of the beacon and save the results afterwards. You could verify the modified parameters upon returning to the scan listing screen.</p> <p>5.For Developers We provide free SDK for both iOS and Android to developers to write beacon based applications. The user guide and some sample codes were included in the SDK package.</p>	<p>5.Safety and care</p> <p>This beacon contains a coin cell battery of CR2032 type, and therefore is not suitable for working under high temperature (>60° C) or high humidity conditions.</p> <p>The beacon's enclosure is IPX5 grade waterproof, so it can not be submersed in water. If the device comes in contact with liquids, quickly wipe clean the surface, and always try to use it under dry conditions.</p> <p>Do not use any corrosive cleaner/oil to clean the device.</p> <p>Please always keep this device out of reach of children.</p>	<p>6.Frequently Asked Questions</p> <p>1.How long is the battery life for this device? With 2 broadcasts per second, this device should last for about 11 months.</p> <p>2.What is the range of this device? This depends on the mobile phone model and the device's surrounding environment. Typically at out door line of sight, this device will work 90-150 fts away from a mobile phone. At indoors line of sight, this device will work around 40 fts away from a mobile phone.</p> <p>3.Is the battery inside this device replaceable? Yes, simply pry open the back cover side of the enclosure, take out the drained battery and insert a new one.</p> <p>4.How would I know whether this device is ? You need to use our mobile phone App "BeaconFlyer" to examine whether the beacon is alive or not. may reset the password to anything you type in.</p>	<p>5.What's the password to access the device: The default password is "000000" , and the password can be modified via the App.</p> <p>6.What if I forgot the password to access the device: There is a 5 minute password reset period upon initial power up, therefore, simply take out and reinsert the battery to the device, then you may reset the password to anything you type in.</p> <p>7.Is there any SDK for developers? Yes, the free SDK for both iOS and android can be downloaded from the support section of the iotton web site: www.iotton.com</p>	<p style="text-align: center;">  Splendid Sound </p> <p style="text-align: center; font-size: 1.2em;">TON9108</p>  <p style="text-align: center; font-size: 0.8em;"> Iotton Technologies Co. Ltd. 4th Floor, Yang Tian Bldg, Chuang Ye Er Rd. & Yang Tian Rd., Bao An District Shenzhen, P.R.China 518101 </p> <p style="text-align: center; font-size: 0.8em;"> Web: www.iotton.com Tel: (86)-0755-2303-2554 Support@iotton.com </p> <p style="text-align: right; font-size: 0.7em;">made in china</p>