







HB4500 User Manual

(Smartphone Alarm Security)



	<h3>1. Preparation</h3> <p>From Apple Appstore, Search & download the app with "HUMBLE SmartAlarm".</p>
	<h3>2. Discovery(from the phone and the device)</h3> <p>Turn on the device. Click the button of device until you hear single beep and click the button one more time until you hear double beep to enter pairing mode.</p> <p>And then, run the app from phone and click scan button on the screen. The popup message will showed up and ask whether you want to connect or not. Press "Yes". The the device will be listed on the discovery screen.</p>
	<h3>3. Phone Find Alarm(from the device)</h3> <p>In case of search the location of the phone, Press the button of the device shortly. Then, the alarm from phone is activated.</p>
	<h3>4.Panic Alarm(from the device)</h3> <p>In case of urgent situation, press the button of the device long until you hear double beep. The alarms from phone and the device will be activated. To stop the sound, press 'ok' button on the screen from the phone.</p>

	<p>5.Finding status(from the phone)</p> <p>After discovery, you can find the status of device by selecting the name of the device. To change the image, click camera image and take a photo. Then the image will be showed up. To change the name of the device, click the name. Then you can easily change the name you want. You can find the charging status of battery and signaling power.</p>
	<p>6.Control the distance alarm range(from the phone)</p> <p>You can find where the device is located in comfort zone or alarm zone. If you move the device farther from the phone, you can find the icon of the device go farther. In case you want to change the range of distance alarm, Adjust the control bar to fit the situation. When the distance between the device and the phone goes father than the limit you adjusted, the alarm from phone will be activated first and the device will be activated later. Then the distance comes closer than the limit, the alarm will stop automatically.</p>
	<p>7.Find Alarm(from the phone)</p> <p>In case you want to find our the location of device, press find icon on the screen. The alarm from the device will be activated. And press find icon again to stop the alarm.</p>
	<p>8.Location Service(from the phone)</p> <p>In case you want to check the location of occurrence of link loss between the device and the phone. From setting menu, Move the slide on to enable this function. After enabling, when link loss occurs, the location will be recorded and you can verify by clicking map icon. Then, you will see the map and related information(latitude, longitude, time and date).</p>

	<p>9.Trace Service(from the phone)</p> <p>In case you want to trace the location of the device by radar function, Click the radar icon to trace position of the device. You can search the position interestingly with strength of antenna. When you come closer to the device, the strength of antenna will be longer.</p>
	<p>10.Alarm Configuration(from the phone)</p> <p>From setting menu of the phone, you can easily choose alarm mode you want. Off is for mute, Vib is for vibration mode and Snd+Vib is for Soun and vibration mode.</p>
	<p>11.Selecting Alarm or Mute(from the device)</p> <p>From the device, you can select alarm or mute mode you want by the switch.</p>

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions;

- (1) This device may not cause harmful interference.
- (2) This device may accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment has very low levels of RF energy that are deemed to comply with testing of specific absorption ratio (SAR)