### **COPYRIGHT**

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF FOHEART CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

## **GENERAL NOTES**

FOHEART OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. FOHEART MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. FOHEART DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

### For technical support, please visit:

http://www.foheart.com/support.html or http://www.foheart.com/question.html

# 北京总部

Tel: (+86)010-56106165 Email: contact@foheart.com

地址:北京市海淀区黑山扈路红山口8号D2-南-3号

邮编: 100091



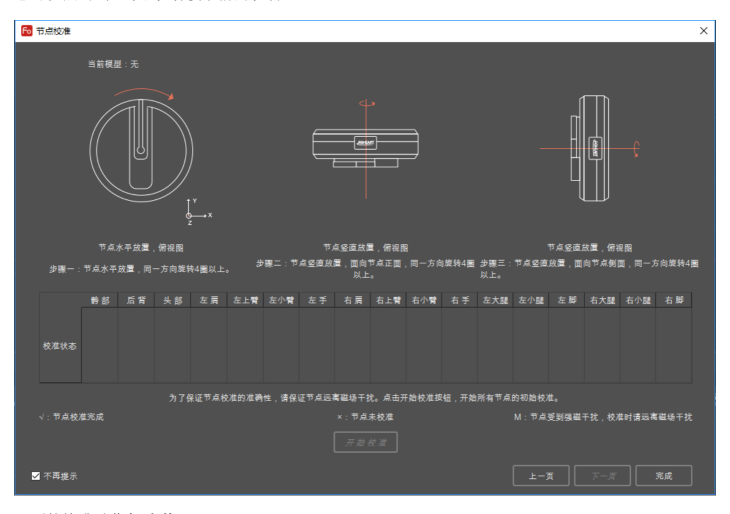
Copyright(C) FOHEART Co., Ltd. 2015-2018. All rights reserved.

# 第三部分: 传感器节点校准

第一次打开软件,会显示以下界面:



您可以点击"下一页"观看校准前的说明。

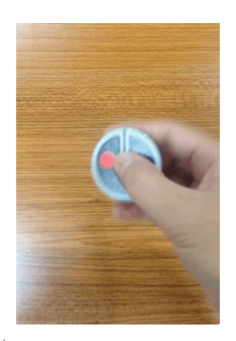


下面的校准动作任选其一:

# 校准动作1:

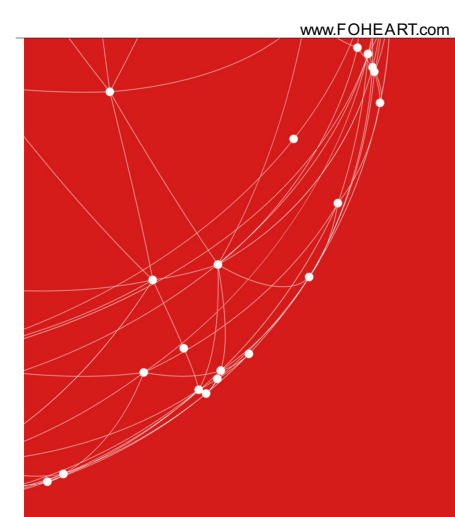


# 校准动作2:



当"校准状态"的部位依次显示成"√"时,说明此传感器校准完成。您可点击图三右下角的"完成"按钮,完成传感器校准过程。

特别说明:当传感器的磁场不受周围环境干扰影响的情况下,每次开机使用不必重新校准传感器。当更换使用地点(比如将传感器拿到另外一个城市使用)时,请务必重新校准传感器。当传感器使用环境磁场干扰特别严重时,您可以打开校准框,查看相应部位的校准状态是否处于"×"或者"M"的状态,当显示成"×"时,请您重新校准此部位的传感器,当显示为"M"时,请远离周围强磁干扰【<u>什么是磁干扰以及如何避免</u>】再重新校准此部位的传感器。





- www.foheart.com
- ♥ 北京市海淀区黑山扈路红山口8号D2-南-3号



