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For technical support, please visit:

<http://www.foheart.com/support.html> or

<http://www.foheart.com/question.html>

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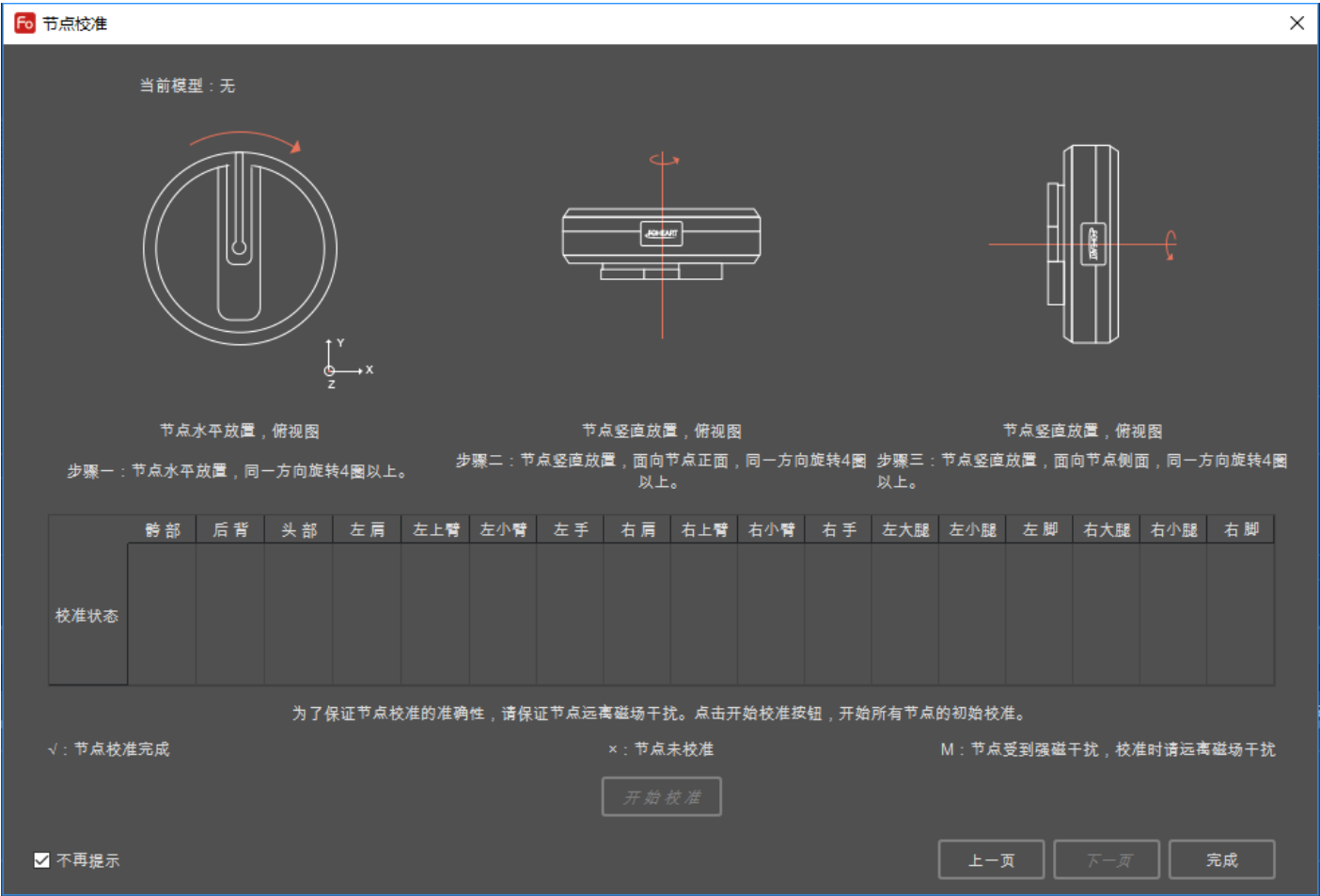
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第三部分：传感器节点校准

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。

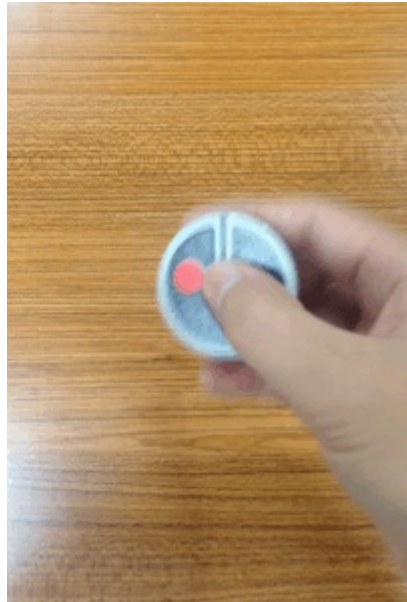


下面的校准动作任选其一：

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【[什么是磁干扰以及如何避免](#)】再重新校准此部位的传感器。



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