

## Tide Clock set up instructions

### **Tide clock.**

Tides are caused mainly by the moon's gravitational pull on the oceans. The time it takes the moon to reappear at the same place in the sky each day is 24hrs and 50mins. Most areas in the world have two high tides and two low tides a day, so the tide clock has been specially designed to rotate twice each lunar day (every 12hrs and 25mins) giving you a quick and easy indication of high and low water. Your quartz tide clock will always stay synchronized to the moon.

Setting your tide clock - for best accuracy please always set your tide clock on the day of a full moon

Establish your local high tide time by visiting [Circularandco.com](http://Circularandco.com). At exactly high tide set the clock in its high tide position (hand pointing straight up). You can adjust the hand by turning the small wheel on the back of the movement. Insert an AA battery and then leave alone, do not readjust the clock unless on a full moon.

For more information, visit: [Circularandco.com/instructions](http://Circularandco.com/instructions)  
or contact: [Support@circularandco.com](mailto:Support@circularandco.com)

