

## Using RF-LCD Clicker in Class

1. **Creating TurningPoint account and Register Your Clicker:** You must register your clicker through Blackboard before you start using the clicker in class. If you haven't registered your clicker, follow [this tutorial](#).
2. **Remove Plastic Flap:** If you have a brand-new clicker, remove the plastic flap from the back of your clicker before using it.
3. **Set/change the Channel:** Make sure to set your clicker with a correct channel based on the channel number your instructor uses. At the beginning of each class, your instructor will display a channel number slide for the class.



- Press the "Ch" or "Channel" button.
- Enter the two-digit channel number.  
i.e. 42 or 53
- Press the "Ch" or "Channel" button.
- A green flash indicates the channel was successfully changed.

4. **Submit Answer:** After the channel is set at the beginning of the class, you only need to press your answer option button per question such as A, B, C, D or 1, 2, 3, 4 to submit your response.

**NOTE:** You do NOT have to press the "Ch" or "Channel" button each time you submit your answer.


5. **Check the Green Light:** Whenever you submit an answer, pay attention to the light indicator. When the light shows solid green, it means that your answer has been submitted. You can change your answer as long as the polling is still open. Only the last answer submitted will be recorded.

## Responding Light Indication

- A GREEN flash indicates that the response was received.
- Two RED flashes indicates that the answer choice was invalid.
- A single RED flash indicates that the polling is closed.
- Multiple GREEN flashes indicates that the response is sending.
- Multiple GREEN flashes followed by a RED flash indicates that the response was not received.

## THE RF-LCD SCREEN



When transmitting a response, the  symbol appears

- Verify the channel the Response- Card is set to, i.e. 41
- Determine battery life from the Battery Life Indicator
- Verify your response on screen, i.e. 5/E