

Buying a Turning Technologies RF clicker

You can purchase a clicker either from the bookstore. Alternatively, you can order one on-line from: <<http://store.turningtechnologies.com>>. If you go there, you will need to enter the Boston University code, which is: B6sC. The on-line store has the regular RF clicker (RFC-02) for \$28, and a slightly fancier version (RFC-03) with a small LCD screen on it for \$32. Note that shipping charges may apply. The version the bookstore sells is the regular clicker.

Registering your Turning Technologies RF clicker

1. Go to the web site: <<http://student.turningtechnologies.com>>
2. Enter your Device ID: The string of six numbers and letters below the bar code on your clicker.
3. Enter your first name and last name in the appropriate fields.
4. At "Other Info": enter your BU login name. For example, if your BU e-mail address is jdsmith@bu.edu, you would enter jdsmith
5. Enter the text shown in the picture on the page to show that you are an actual human being.
6. Press "Next".
7. At "Instructor E-mail": enter okctsui@bu.edu, and then press "Display Classes" PY105A1 should show up in the box - click on it to highlight, and then press "Add".
8. In Classes to Register, you should see "okctsui@bu.edu :: PY105A1". Press "Next" to go to the third screen.
9. There, you can check the information before completing the registration process. Please make sure that your device ID is correct and your BU login name is present in Other Info. If you need to correct anything, use the "Back" button, otherwise just hit the button to complete the registration.

Setting the Channel Number on your clicker

1. Press and release the "CH" button.
2. While the light is flashing red and green, enter the two digit channel code "41" for this class.
3. After the second digit is entered, Press and release the "CH" button. The light should flash green to confirm.
4. Press and release the "1/A" button. The light should flash amber ONCE to confirm. If it flashes continuously, there's probably an error and you should try it again.