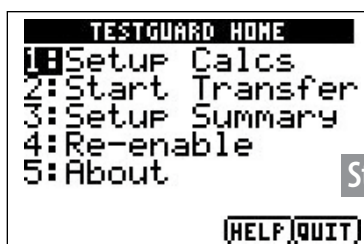





TI-83 Plus, TI-84 Plus & TI-84 Plus Silver Edition

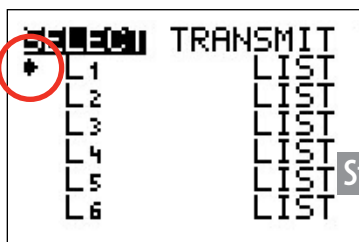


TI TestGuard™ 2.0

1. Power **ON** your educator graphing calculator.
2. Press the **APPS** key.
3. Use the arrow keys to scroll down the list of **APPLICATIONS** and select **TESTGRD2**.
4. From the **TESTGUARD HOME** screen, select **1:SETUP CALCS**.
5. The **SETUP CALCS** screen will appear, offering configuration options. Use the arrow keys to highlight your selection(s) and press **[ENTER]**.
 - a. **DELETE** or **DISABLE** – Select **DELETE** to remove calculator files completely. Select **DISABLE** to remove files only temporarily, so they can be re-enabled after testing (requires student TI-84 Plus family graphing calculator with OS 2.40 or greater).
 - b. **PROGRAMS** or **APPS** or **BOTH** – Determine what to delete or disable. This will depend on testing standards within your school, district and state.
 - c. **ANGLE: RADIAN** or **DEGREE** – Select the appropriate angle default mode setting.
 - d. **STAT DIAGNOSTICS: ON** or **OFF** – By selecting **ON**, you are able to view the r and r^2 values in statistics.
 - e. **Call 1.800.TI-Cares for information regarding selecting specific apps to keep during the Calculator Test Prep Process.**
6. Once your selections have been completed, press **OK**. (press the **ZOOM** button located just below the screen).
7. Connect to student graphing calculators – one at a time – using an I/O unit-to-unit cable. (Please note this is not a USB cable)
8. From your **TESTGUARD** home screen, select **1: START TRANSFER**. Press **[ENTER]**.
 - a. The educator unit will display a “**Processing...**” message.
 - b. When complete, it will display a “**Processing...Done**” message. Your password will flash on the student calculator to verify a successful process.
9. Connect to the next student’s graphing calculator. Press **1: AGAIN**.

 = illustration shown.

RESTORE INSTRUCTIONS ON REVERSE SIDE.



Restore Instructions for Disable Mode

RESTORE OPTION 1

1. Using an I/O unit-to-unit cable or USB cable (which comes with TI-84 Plus models), connect together two graphing calculators – at least one of the two units must be “temporarily disabled.”
2. On the *Receiver's* unit:
 - a. Press the **2ND-LINK** function to go to the **SEND / RECEIVE** screen.
 - b. Highlight **RECEIVE** but **DO NOT** press **[ENTER]** yet.
3. On the *Sender's* unit:
 - a. Press the **2ND-LINK** function to go to the **SEND / RECEIVE** screen. Send will be highlighted by default.
4. On the *Receiver's* unit:
 - a. Once the receiver's unit has been prepared to RECEIVE (see Step 2), press **[ENTER]**.
5. On the *Sender's* unit:
 - a. Select **4:LIST** and press **[ENTER]** L1*. Note the arrow that appears next to L1.
 - b. Highlight **TRANSMIT** (press **RIGHT** arrow key) Press **[ENTER]** on the **receiving calculator first** and then on the sending unit.
 - c. An on-screen “**Waiting**” message will appear. If you select L1 you may be prompted to overwrite the variable. Select the overwrite option to continue.
6. Upon successful transmission, a **DONE** message will appear on both screens. Devices are now restored from the disabled mode and have full access to previous Apps and Programs.

RESTORE OPTION 2

1. Using an I/O unit-to-unit cable (which comes with the Testing Solutions Tool Kit), or USB cable (which comes with TI-84 Plus models), connect together two graphing calculators – at least one of the two units should be “temporarily disabled.”
2. From the TESTGUARD 2.0 Apps Home Screen select option **4:RE-ENABLE** on the non-disabled unit.

= illustration shown.

* Any file can be selected, we are demonstrating with L1.