



Office (702) 263-7932
 Cell Phone (702) 498-5799
 Fax (new) (702)-876-9231
 email robot@smallrobot.com
 8475 S. Lisa Ln, Las Vegas, NV 89113



Texas Instruments Calculator Controlled Robot

The only kit of it's kind. This kit will allow you to unlock the power of your Texas Instruments Graphing Calculator. Your students write the programs to control the robot with the built in TI Basic! Already know how to use the TI basic? Then you already know how to program the robot! If not, it's easy to learn.



Calculator not included

Price \$99.95 (free link cable on orders prepaid by charge card or check and shipped in the United States! Only while supplies last.)
 Does not include Calculator, slide cover(Available separate), or link cable(Available separate)

Products

TI Graphing Calculator kit

\$99.95

This kit allows you to connect a TI graphing calculator to a robot platform. All you will need to provide is the calculator, slide cover and link cable. The cover and link cable are available here if you need them. This kit is all you need to make your calculator robot. You can use your existing link cable and slide cover that came with your calculator. But, we recommend you purchase a second slide cover since it will be attached to the robot. Also, the link cable we sell fits the best plus we will install it for you!

[\[Add to Cart\]](#) [\[View Cart\]](#)

TI 12 inch link cable

\$4.95

This is the 12 inch cable you may need if your calculator came with the 31 inch cable. We highly recommend getting this with your calculator robot kit, plus we will install it for you!

[\[Add to Cart\]](#) [\[View Cart\]](#)

TI slide cover

\$4.95

We recommend you purchase this if you do not have any extra of the slide covers that comes with the calculators. This way you can still have a cover for your calculator for when you are not using the robot. This is the cover for the 73, 83, 83 plus, 86 and 89. Will not fit the 82 and 85.

[\[Add to Cart\]](#) [\[View Cart\]](#)

www.smallrobot.com

Get the rules in the PA Only Events Handbook.