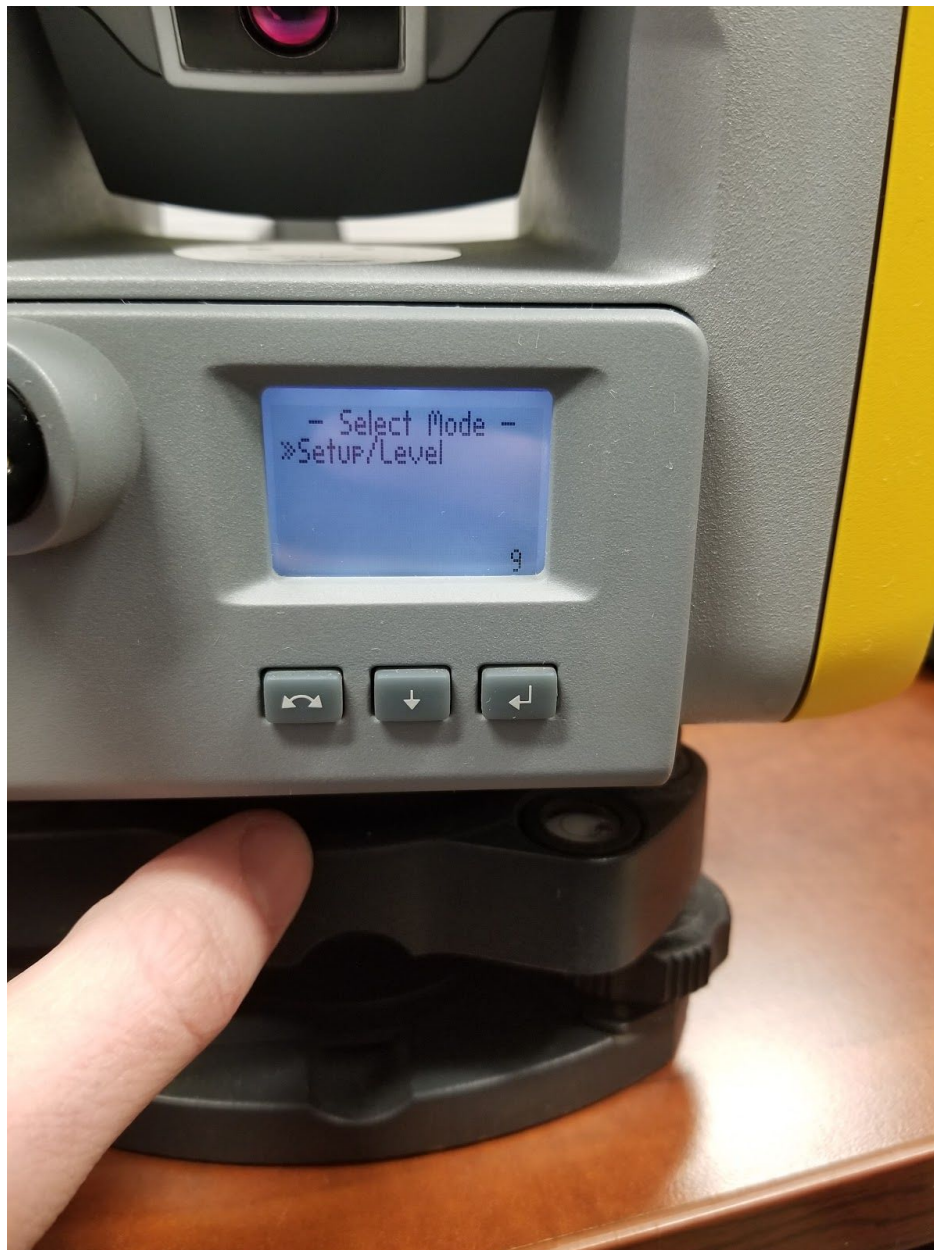


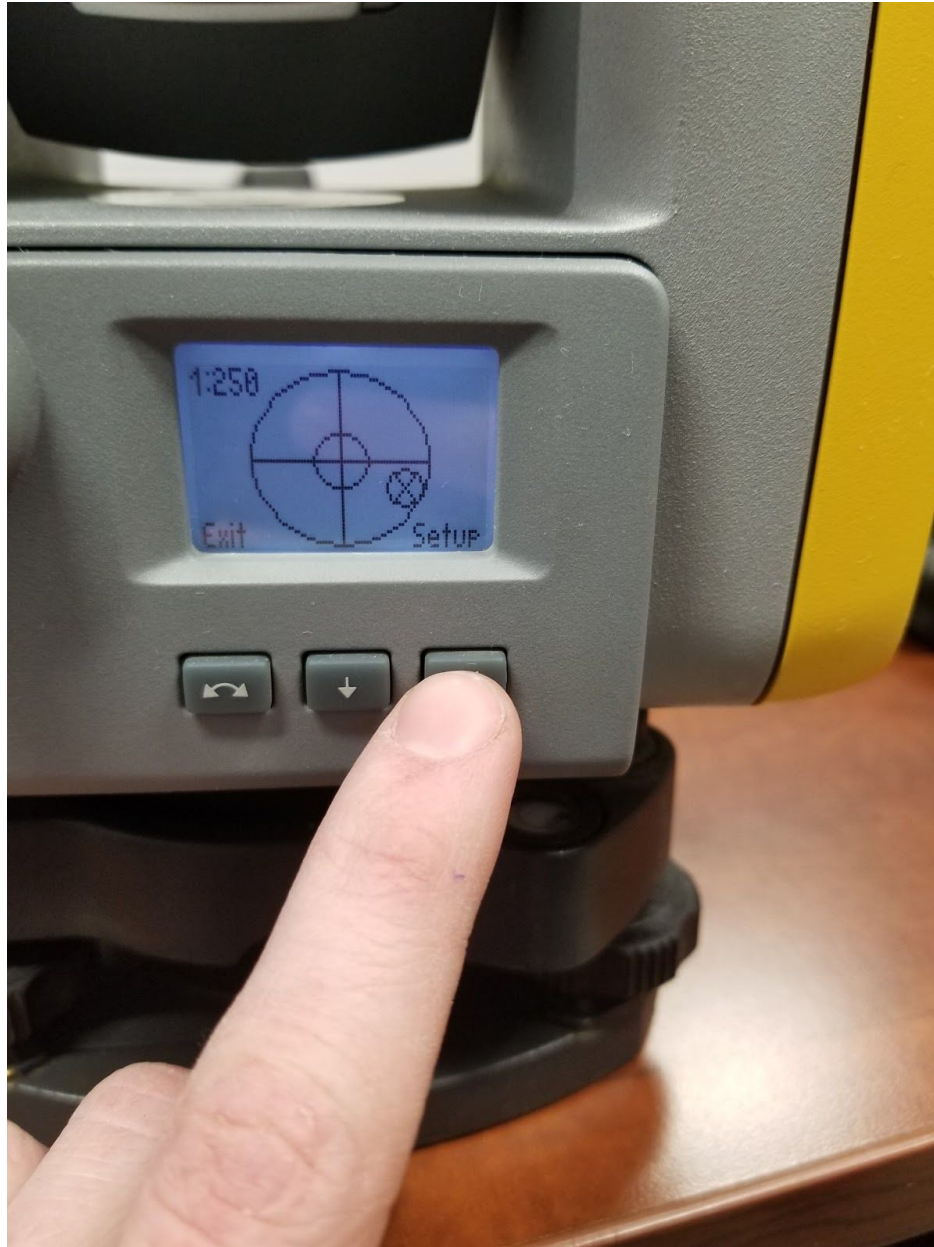
Autolock Collimation

For every 10 degrees Fahrenheit, you will want to run the autolock collimation in the field. To run this test, please see the step by step process below. Please also ensure you have the prism set up between 328ft and 332ft.

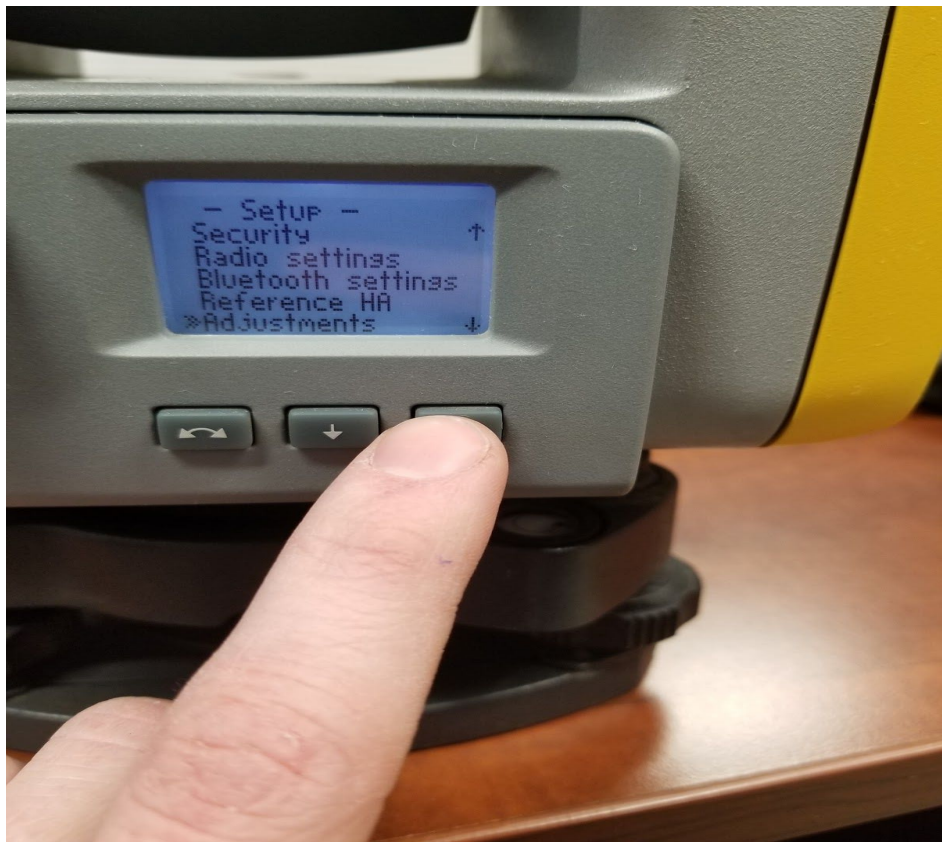
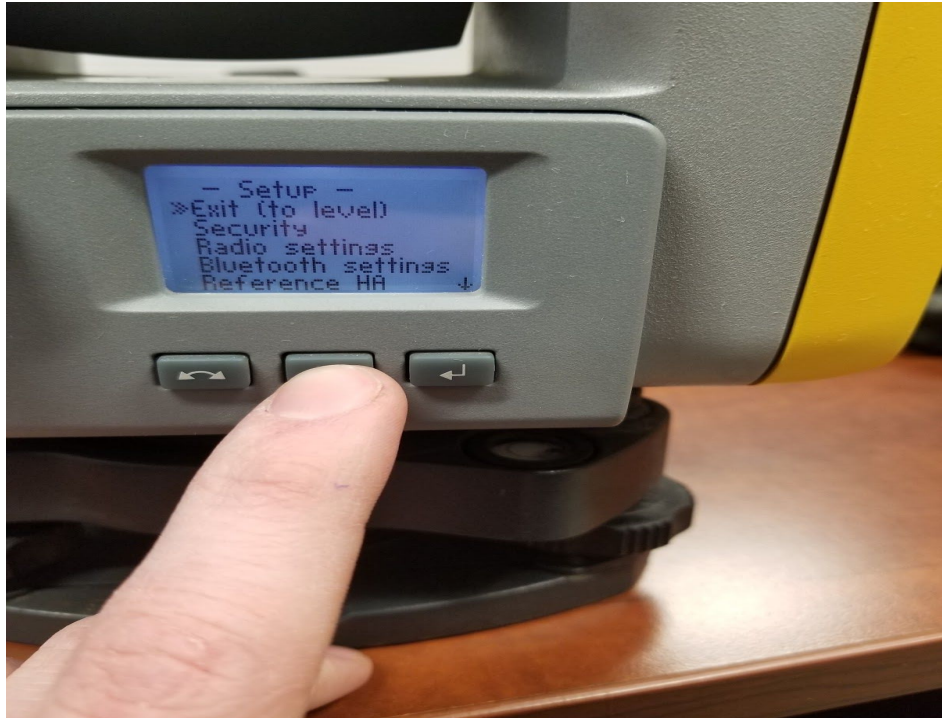
1. When the instrument is powered up, you will want to go into *Setup/Level*.



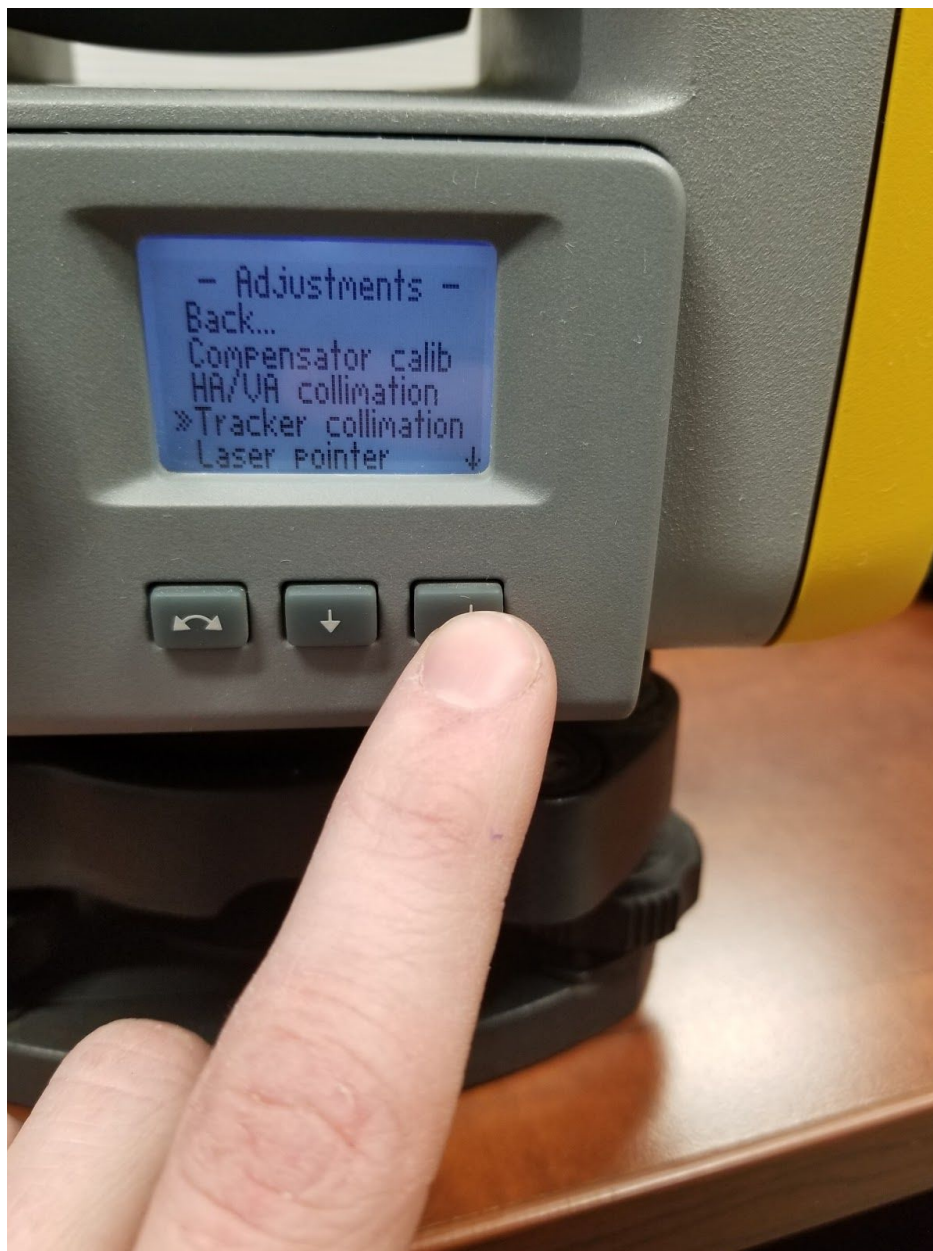
2. Once you select *Setup/Level*, another window will pull up that is the level bubble. Ensure instrument is level 1 to 1. After level hit *Setup* once more.



3. Once *Setup* is selected, you will then want to hit down until you see *Adjustments*.

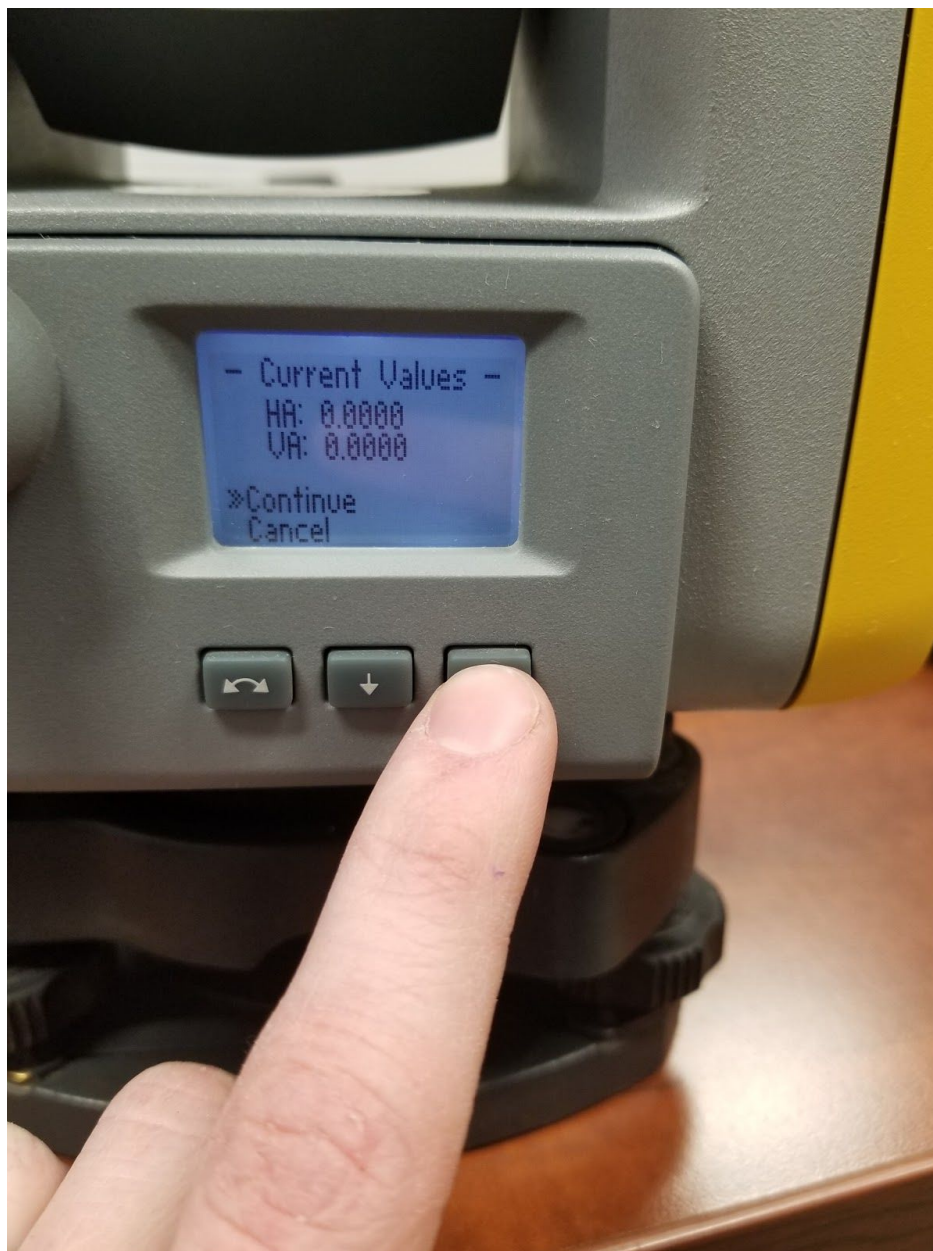


4. Once in *Adjustments*, go down until you see *Tracker Collimation*. Please ensure that no other option is selected.



5. Once in *Tracker Collimation*, you will then see *Current Values*. Hit *Continue* once locked onto prism. It will then measure and then you will

want to hit *Store Correction* once the measurement is completed.



It will then state values stored and then you can proceed with your daily operations.