Quick Start Tuning Guide

- 1. Connect micro USB cable to laptop and wired remote interface.
- 2. If prompted, point the Windows Driver installation to the FSTC_vcp.inf driver file.
- 3. Start the FSTC Dash from the Windows Start menu.



- 4. Select Design Calibration button as shown above.
- 5. Use the following tips to design your tune.



- 6. Once you're happy with your three shift tunes, choose File -> Save and remember where you save the tune configuration for step 10.
- 7. Choose File -> Exit to return to the FSTC Dashboard.



- 8. Turn the key on and power the controller. Press the Find FSTC and Start button.
- 9. The data grid will start updating and display the data stream from the controller. If it does not, check the USB and power connections and try again.
- 10. Once the data stream is displayed, choose the Upload Calibration button and choose the tune tnz file that you saved earlier. The data grid will blink momentarily (blink and you'll miss it) then start displaying the data stream again.
- 11. If the upload was successful, the green tune will be selected on the controller. If it was unsuccessful, all tune lights will be on. This indicates a corrupted tune file or a mismatch between the tuning software version and the controller software version.
- 12. Press the Stop button and disconnect the USB connection from your laptop.
- 13. Drive and enjoy!