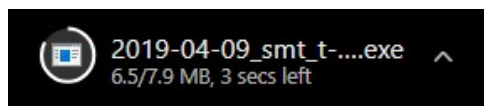


# T-SOLO MANAGER Firmware Update Tool



Download the new Windows tool at this link. [T-SOLO MANAGER](#)

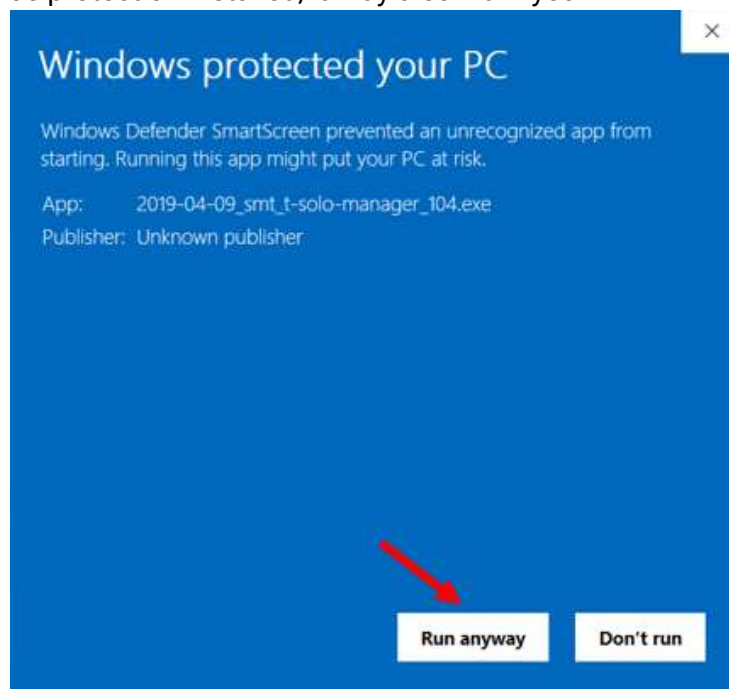
This requires a Windows computer running Windows 8 or 10.



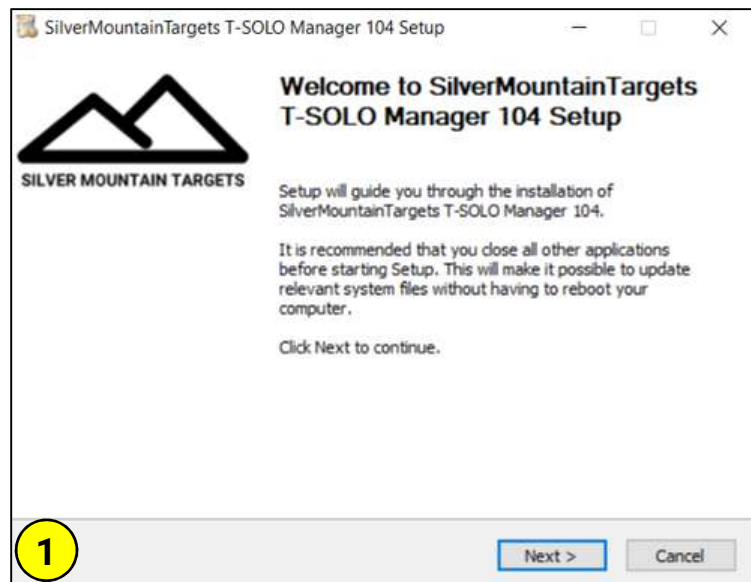
You should see something like this in your browser as you download.

You may see a warning when the download is finished asking if you want to keep this file. Choose “keep” and it will save the .exe file, most likely in your downloads folder. If you don’t do this, it may save the file as an “Unknown CRC Download”.

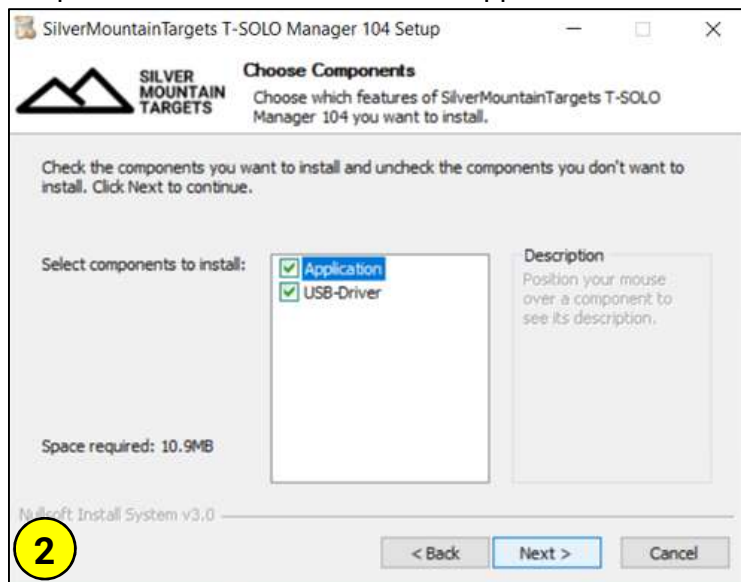
Run this file by opening your downloads folder, and double clicking on the file name. Below are screenshots of the installation process. You may see a window that says “Windows protected your PC”. If you do, click “More info”. You should then see “Run Anyway”. If you have aggressive virus protection installed, it may also warn you.



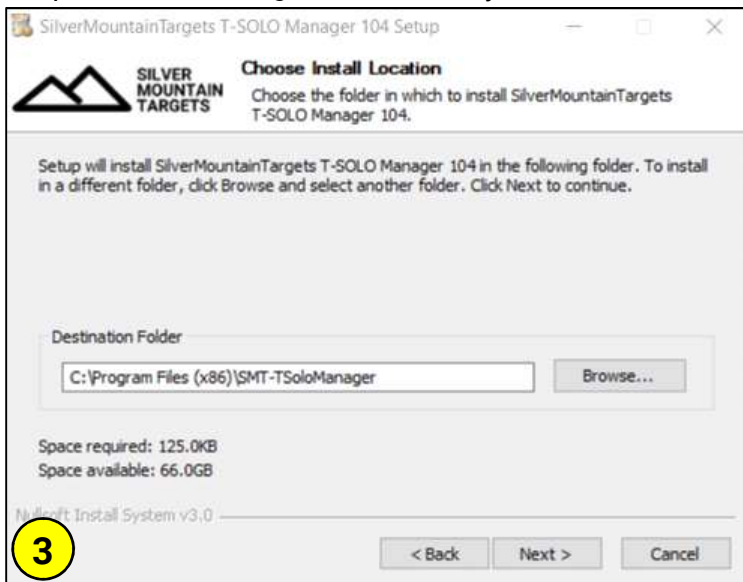
Welcome, click NEXT



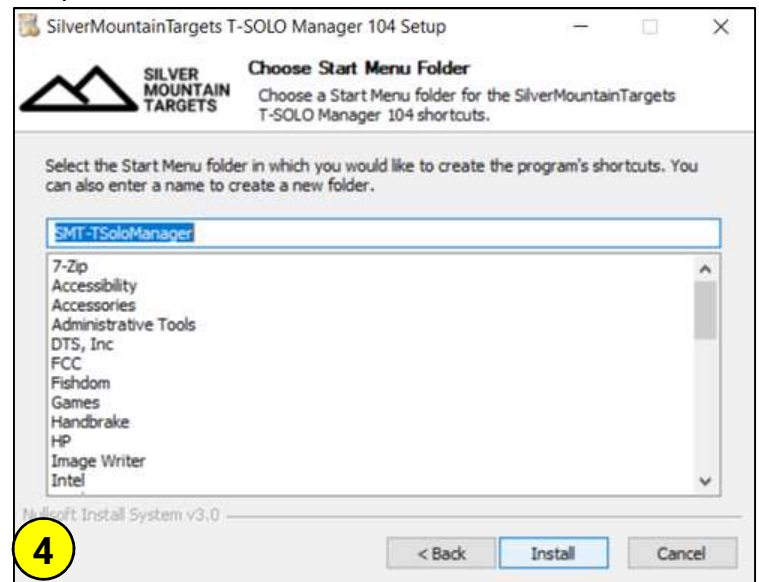
Keep both boxes checked to install application and drivers



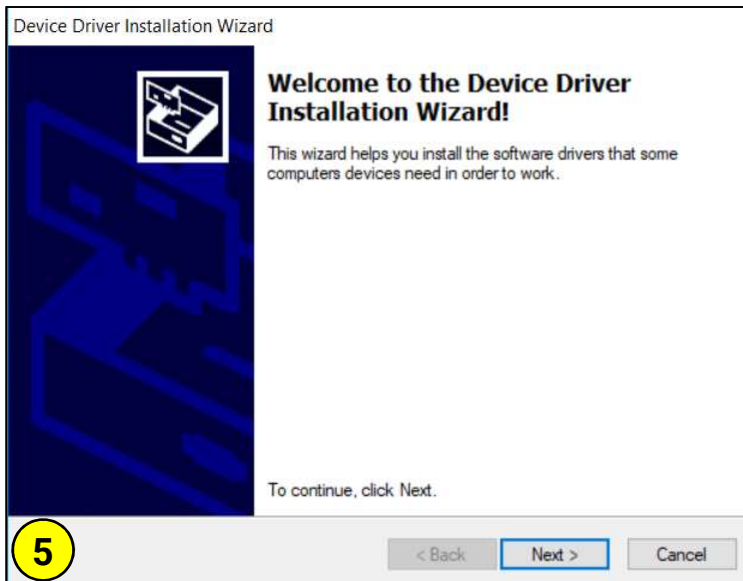
Keep default or change to a folder of your choice



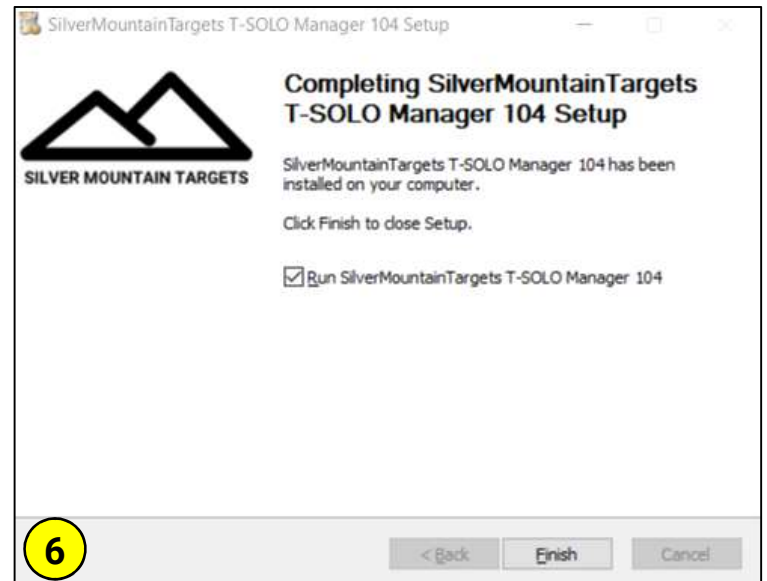
Keep default, or choose a new folder



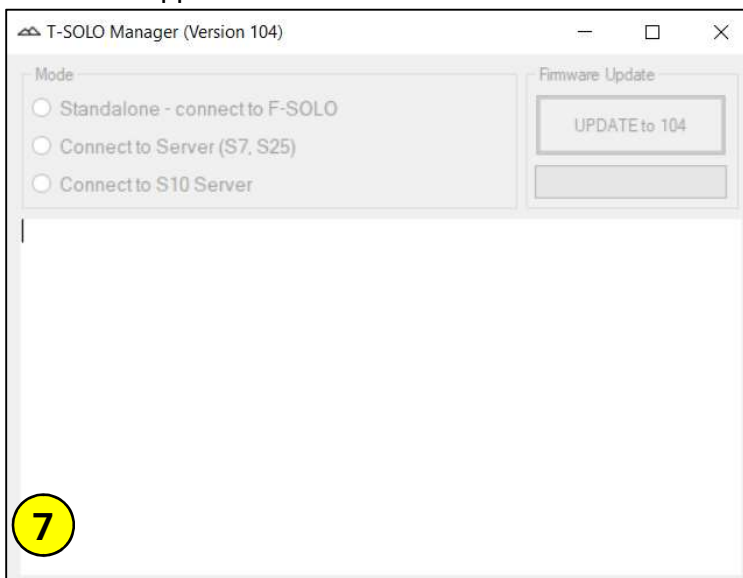
Select NEXT



Select FINISH, and the application will start



This is the application with no T-SOLO attached



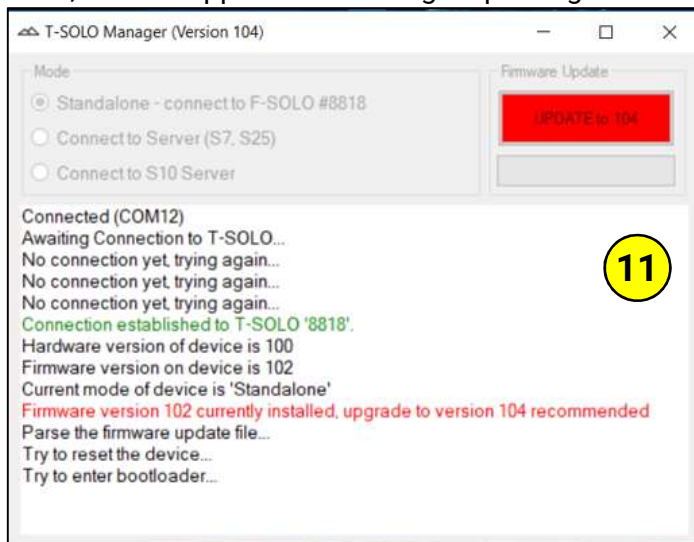
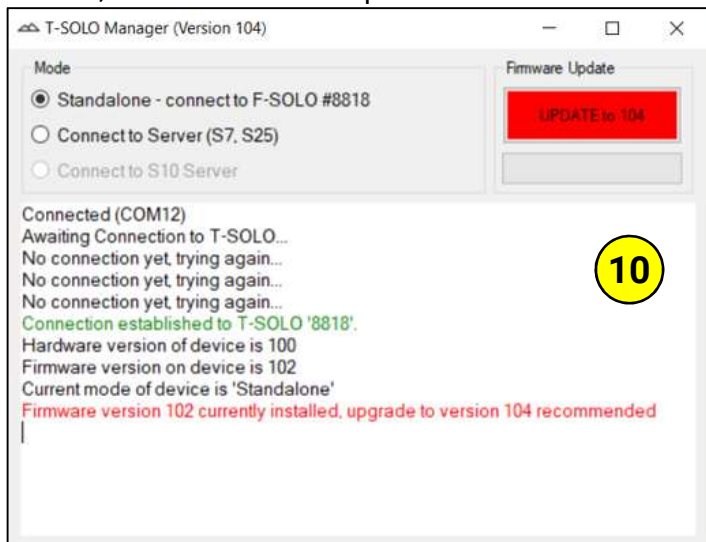
Connect your T-SOLO to a USB port on your computer. **Make sure you are using a good USB to MicroUSB cable for data, not a “power only” cable like the ones that come with batteries.** Your T-SOLO will connect.

As the T-SOLO powers up, the application will keep trying to connect



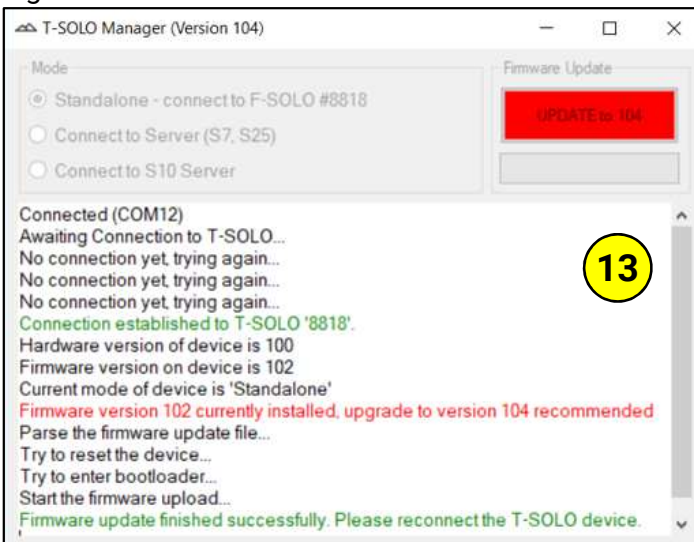
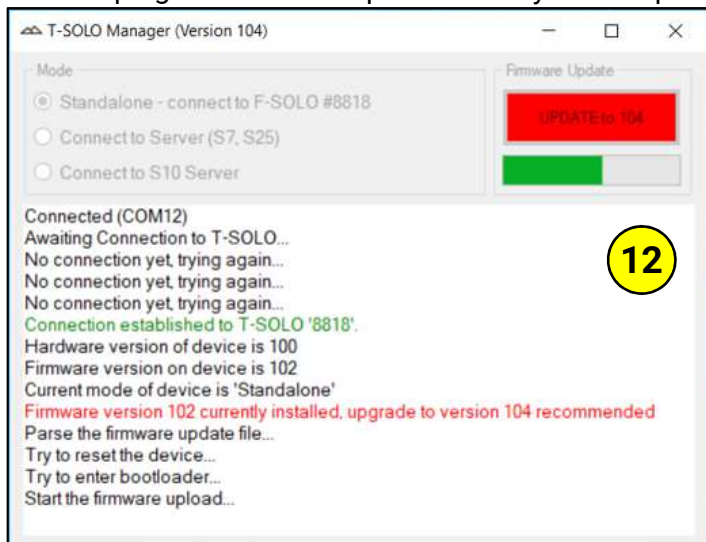
Once connected, the application will either tell you version 104 is already installed, or an older version is installed, and recommends update to version 104

If an older version is installed, press the red “UPDATE” button, and the application will begin updating to 104



As the update proceeds, the green progress bar fills in. Do not unplug the T-SOLO or power down your computer

When the update is complete, you will be asked to reconnect. Unplug the T-SOLO from your computer and plug it back in.



Once the application reconnects, it will tell you the hardware version, and the Firmware version should now say 104



At this time, you are finished updating the firmware in T-SOLO.

### **ADDITIONAL APPLICATION FEATURES**

In addition, you'll notice there are selections at the top of this application to change the operating mode of the T-SOLO from a Stand-Alone unit to a Server unit.

- Stand-Alone Mode is designed for individual operation of your SOLO, where the T-SOLO in the pits communicates to the F-SOLO on the firing line.
- Server Mode is designed for a multi-target range where the T-SOLO in the pits of each target communicates to the S7 or S25 Line Server.

If you have a stand alone SOLO with both a T-SOLO and an F-SOLO, you can reconfigure it when attending a range where a server is running. In this instance, you would change the operating mode via the T-SOLO MANAGER tool, and not use your F-SOLO. Remember to reconfigure the T-SOLO mode when finished, so it will work with your F-SOLO in stand alone mode after you have left the multi-target environment.