

Installation

The latest versions of Toolset can be found on the Cosworth website (www.cosworth.com/motorsport/products/toolset/).

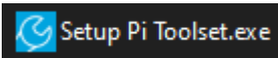
New firmware and included metadata require a minimum Toolset version. **Note:** Some championships are homologated to use specific versions of Toolset.

Before you install the latest version of Toolset make sure that you unplug any dongles, as the sentinel driver is updated during the process.

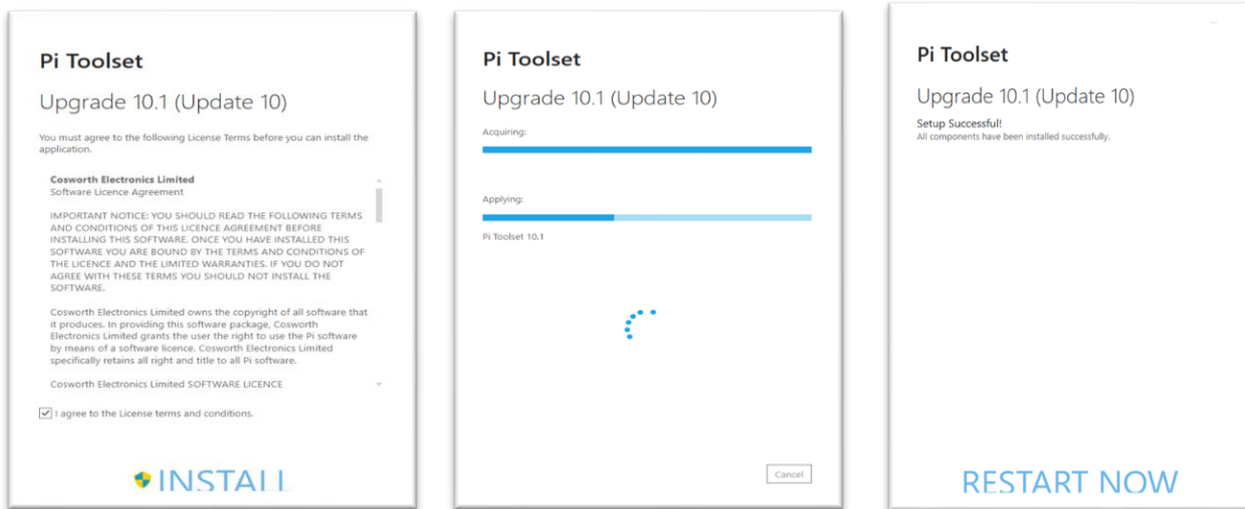
For versions of Toolset 10.X and above, the dongles are being deprecated. Cosworth are migrating to a software system which uses the encryption keys stored locally on the PC, rather than on the dongle. You can continue to use dongles, but make sure that the drivers are available.

You do not need to uninstall your existing Toolset version. Any new major version of Toolset is installed separately to the previous major version. Any minor updates overwrite the last version, with the same major version.

Double click the shortcut to the installation file.



When prompted, click **Next**, and then read the terms and conditions. To continue click **Agree**, and then click **Install**.



Because this a new installation, all devices seen previously by Toolset must be added to Toolset again. If the data offload file path and naming convention have been changed from the default settings, they need to be set up again.



Compatibilities

Although you can install different major Toolset versions alongside with minor versions (Toolset 7, 8, 9, 10, 11 updates), these versions are installed over the top of existing installations.

Toolset setups do not support backwards compatibility between major versions of Toolset. For example, a setup created in Toolset 10 will not open in Toolset 9.

When you export or import channels, make sure that the same (or older) version of Toolset is used before importing the same file.

If a newer version of Toolset is used, then, if you import into an older major version, the *.tlf* file is greyed out and you cannot import it.