

Quick Reference Guide: User Software Installation for Windows XP

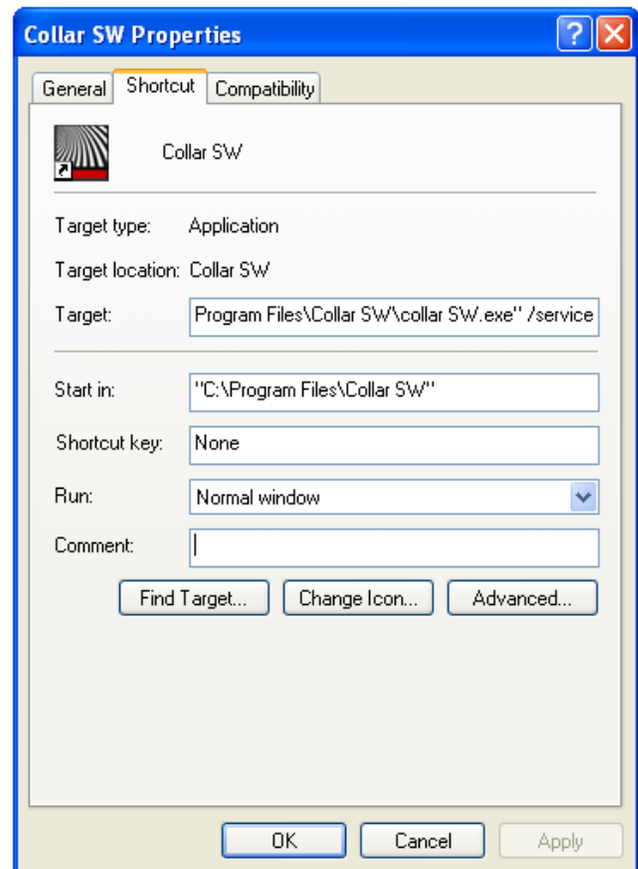
Please note that the Quick Reference Guide works in conjunction with the User Manual. Please read the manual; it contains information that is vital to operating your Quantum GPS.

Steps to Install

1. Install Collar SW software
2. Install drivers

Install Software

1. Run setupv150.exe. Located in Quantum-setupv150.zip
2. If a security warning opens press Ok to continue.
3. Follow the onscreen instructions. When the installation is complete, press Finish.
4. Go to C:\Program Files\Collar SW and right click on collar sw.exe and select create shortcut.
5. Copy the shortcut to your desktop.
6. Right click on the shortcut and select properties.
7. Add /service to the end of the Target box, so that it reads "C:\Program Files\Collar SW\collar SW.exe" /service (Note: There is a space before /service)
8. Press OK this enables service mode; some features will not work without service mode enabled.
9. Copy the .TST file we sent you into C:\Program Files\Collar SW folder.



This is how the properties screen should look in order for service mode to work

Install Drivers

1. Plug a collar into an open USB port
2. A dialogue balloon will appear in the bottom right corner of your computer. Click on new hardware found and the new hardware wizard will appear. If the balloon doesn't appear, you can access the hardware wizard by following this path: start/control panel/add hardware.
3. Click No, not this time, then next.
4. A new dialog box will appear reading, What would you like the wizard to do?



- Click install from a list or specific location then next.
The third dialog box will read, Please choose your search and installation options. Choose don't, search, I will choose the driver to install. Direct the installation to the following path:
C:\Program files\Collar sw\Serial drivers; then click next
5. A box with flying folders will appear indicating driver installation. A dialog box opens that reads, has not passed Windows Logo. Click continue anyway, and your user software should be fully functioning.