

Quick Reference Guide: User Software Installation for Windows 7

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. Disable User Account Controls (UAC)
- 2. Install Collar SW software
- 3. Install Drivers

Disable User Account Controls (UAC)

- 1. Open the Star menu
- 2. In the search field type UAC
- 3. Click on the link reading "Change User Account Control Settings"
- 4. Adjust the slider to the lowest possible setting ("Never notify")



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.
- Add /service to the end of the Target box, so that it reads "C:\Program Files\Collar SW\collar SW.exe" /service Note: before /service there is a space
- 8. Press OK this enables service mode; some features will not work without service mode enabled.

Install Drivers

1. Plug a collar into an open USB port, and this window will open.



- 2. Select locate and install driver software
- 3. Windows will briefly look for a driver then this window will open.

Found New Hardwa	re - Unknown Device nd driver software	for your device		
Check for a solution Windows will check working.	ution to see if there are steps y	ou can take to get your devic	e	
Browse my con Locate and install di	nputer for driver so iver software manually.	ftware (advanced)		
				Cancel

4. Select browse my computer for driver software.

- 5. In the field type C:\Program Files\Collar SW\Serial Driver, and press ok.
- 6. This warning window will open:



7. Press Install this driver software anyway, and your software will be fully functioning.