



UPDATE PROCEDURE

APEX AND AXIOM SOFTWARE UPDATE

To update your Garrett ACE Apex and Axiom devices, a PC computer running with **Windows 7** or newer operating system and **Mac OS 10.13** and higher is required.

You need to be connected to the Internet to perform your install.

Note: You must be a registered user on the updates.garrett.com website to avail of these updates.

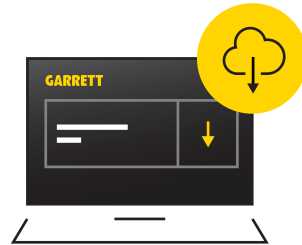
[Register Here for Free Garrett Updates](#) →

i INFORMATION

This release brings your Apex and Axiom up to date with all improvements made since its introduction. Some of these enhancements include:

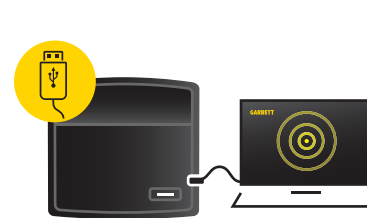
- ✓ Improved overall stability
- ✓ Faster and more accurate ground balance in saltwater
- ✓ More accurate pinpointing
- ✓ More distinctive tones to better differentiate good targets from iron
- ✓ Backlight powers on temporarily while making Menu changes

1 DOWNLOAD



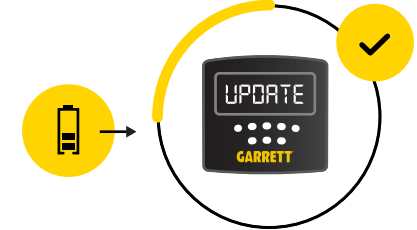
- **Login to updates.garrett.com** and download the update installer
- **Locate and install** the "GarrettInstaller.exe" (for PC) or "Garrettinstaller.dmg" (for Mac) download on your computer

2 CONNECT



- **Run** the Garrett updater application
- **Login** to your account
- **Connect** your device and launch scan
- If an update is available for your device **follow the instructions** and continue to step 3

3 UPDATE



- **Click** the "Upgrade to Latest" button
- **Confirm** your device is **adequately charged** (at least two bars)
- Once your install has **successfully completed**, a success notification will appear, you can then disconnect the USB cable and enjoy the update benefits

Equipment Required:

- PC or Mac (with Windows 7 OS/ X 10.13 or newer)
- An active Internet link
- Apex or Axiom detector
- Apex or Axiom micro-USB connection cable

Note On Some Browsers:

Some virus protection programs could create a warning box that states running this app might put your PC at risk. Near the "Don't Run" box, there should be an option for "More Info." Click on this and select "Run Anyway" to complete installation.

