**eShipper Woo Commerce 3**

**Shipping Plugin**

**Important:**

**Please make sure all your products have Length, Width, Height, and Weight specified.**

**Without these, proper rates for a product will not appear.**

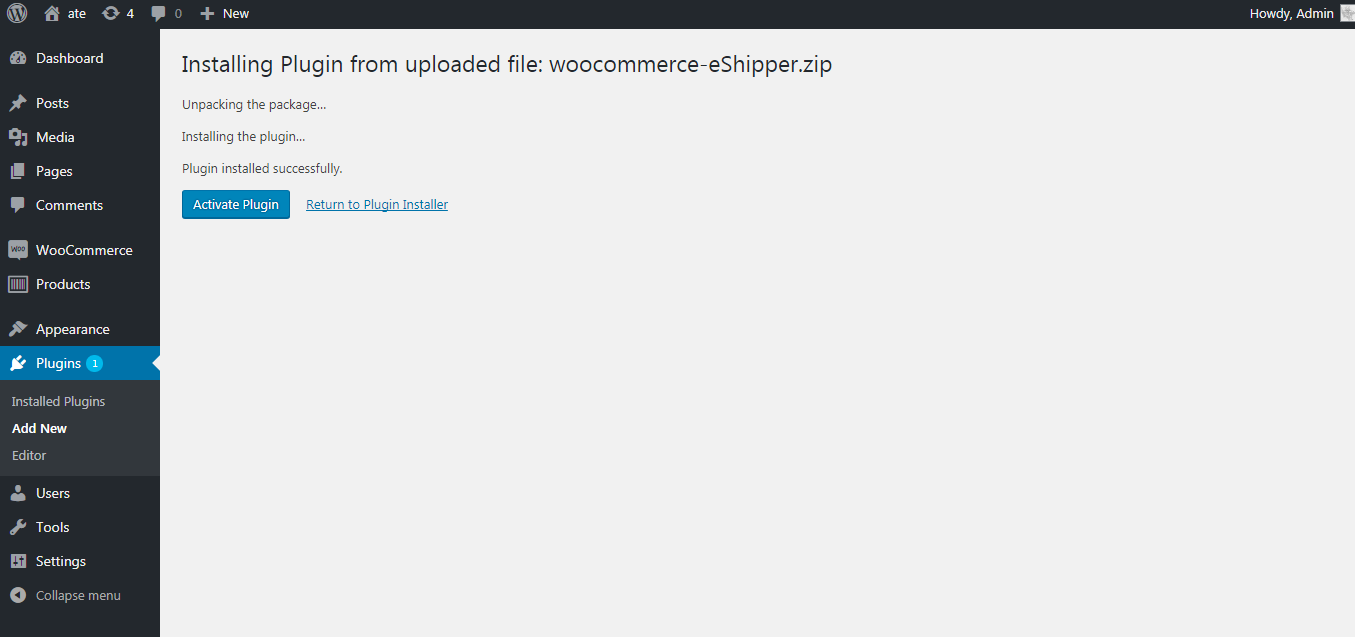
1. **Installation Requirements**

Compatible with the latest versions of Wordpress and Woo Commerce starting from **Wordpress (4.0+)** and **Woocommerce (3.0+)**

1. **Automatic Plugin Installation**

To install the eShipper Woo Commerce Plugin using the built-in installer, do the following:

1. Click **Plugins > Add New**.
2. **Click** on **Upload Plugin**.
3. **Select** the Eshipper Woo Commerce Zip file (Eg. "V2\_1\_eshipper\_woo\_commerce.zip") from your computer drive.
4. **Click** **Install Now** to install the WordPress Plugin.
5. If **successful**, click **Activate Plugin**.

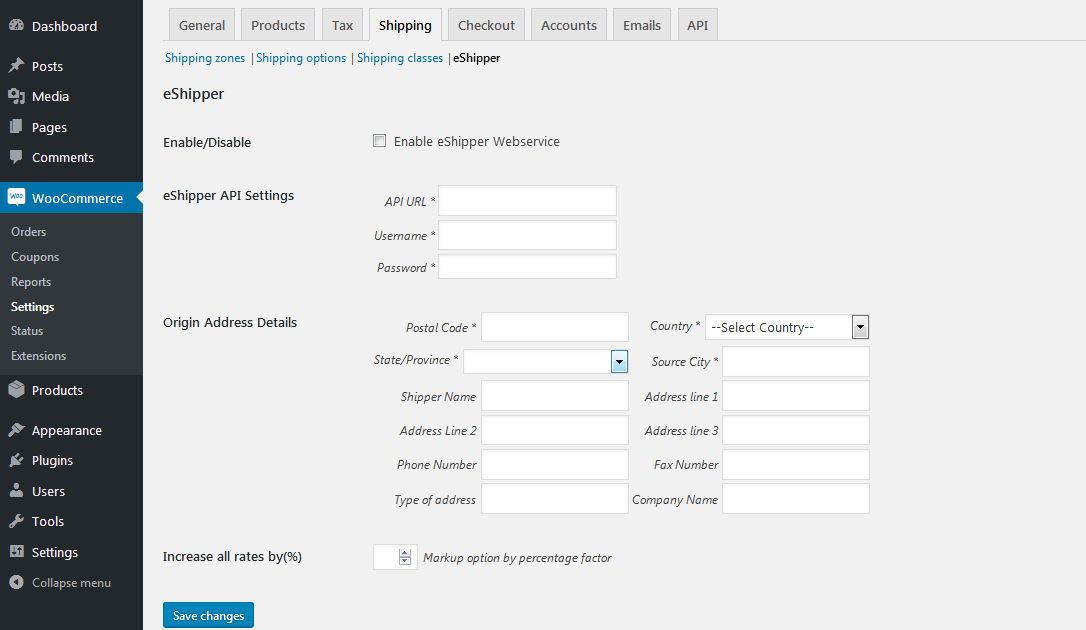


1. **Manual Plugin Installation**
2. **Download** the eShipper Woocommerce Plugin Zip file

(Eg. "V2\_1\_eshipper\_woo\_commerce.zip") to your desktop.

1. **Extract** the zip file to a folder on your Desktop.
2. With an **FTP** application, upload the **"woocommerce-eShipper"** folder to the **"wp-content/plugins" folder** under your WordPress directory structure.
3. Go to **the** **Plugins** screen and confirm that the eShipper plugin is listed there.
4. Click **Activate Plugin**.

1. **Configuring the eShipper Plugin**
2. To configure the eShipper Woo Commerce Plugin, log into the Wordpress Admin Console and click **Woo Commerce > Shipping > eShipper**.



1. Enter the following:
   * + API URL:          <https://web.eshipper.com/rpc2>
     + API USERNAME: **Use the API username name supplied by eShipper**
     + PASSWORD:    **Use the API password supplied from eShipper**
2. Modify the **Origin** Address details.
3. "**Increase** All Rates" will increase the shipping charge received from eShipper by the percentage number you specify.

**Important Note:**

1. Products added in Woocommerce must have shipping variants **(Length, Width, Height, and Weight)**.
2. Dimension of the products **must not exceed 150 lbs.**

