

Loading AutoScaler onto a MT5 Chart

There are no significant differences between loading AutoScaler onto a MT5 chart versus a MT4 chart. If you already know how to load up AutoScaler on MT4 just follow the same steps here.

1. Loading AutoScaler into your MT5 Platform. Open your MT5 platform, click on the File tab, then click on the Open Data Folders option, and when the new window opens, click on the MQL5 folder to open it. Inside MQL5, locate the Experts folder. Open it, copy and paste the AutoScaler EA into the folder, then close all the open folders and windows. Click on the View tab, open the Navigator window, inside Navigator open the Experts folder, right click your mouse and select refresh. This will load the EA into your platform and make it available for use. *****PLEASE NOTE***** When you go to copy and paste the AutoScaler EA into the platform Expert's folder, you will notice additional folders labeled Advisors, Examples and Market. Ignore those folders for now. Just copy the AutoScaler EA into the white space below the folders.

2. Loading AutoScaler onto a Chart. Open a chart for the item you wish to trade. With the Navigator window still open, you should see the AutoScaler EA listed under the available Experts. Drag the EA onto the chart you just opened. Under the Common tab put a check in the box next to Allow Algo Trading (the check should already be there but take a look just in case.) Under the Inputs tab set the various options to whatever you want, but make sure you adjust the Lot Multiplier setting to 1 unless you want your lot sizes to double with each trade. For the True/False options simply click once on the option to change it (no more drop-down boxes for t/f). Now click OK. Look in the toolbar along the top of your platform for the Algo Trading. Make sure it is turned On (green triangle). If it is Off (red box) click once to turn it on.

The PDF for AutoScaler version 4.0 is included with this package if you need a refresher on how to adjust the settings and which settings work with some of the others. Those remain the same on the MT5 platform.