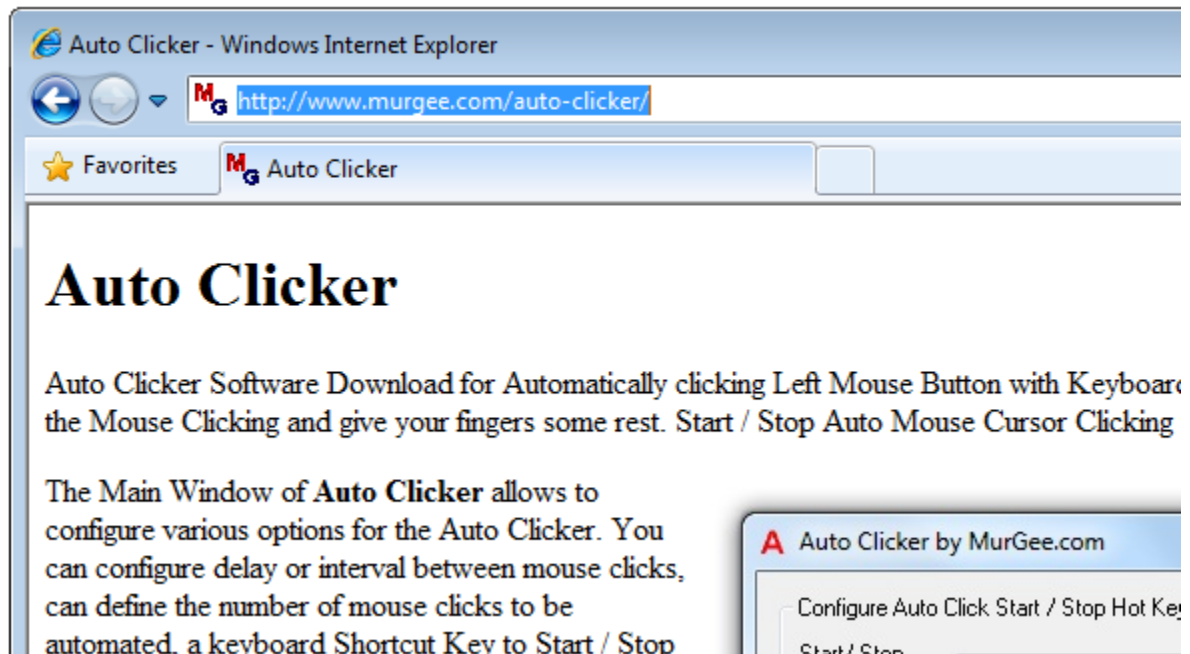
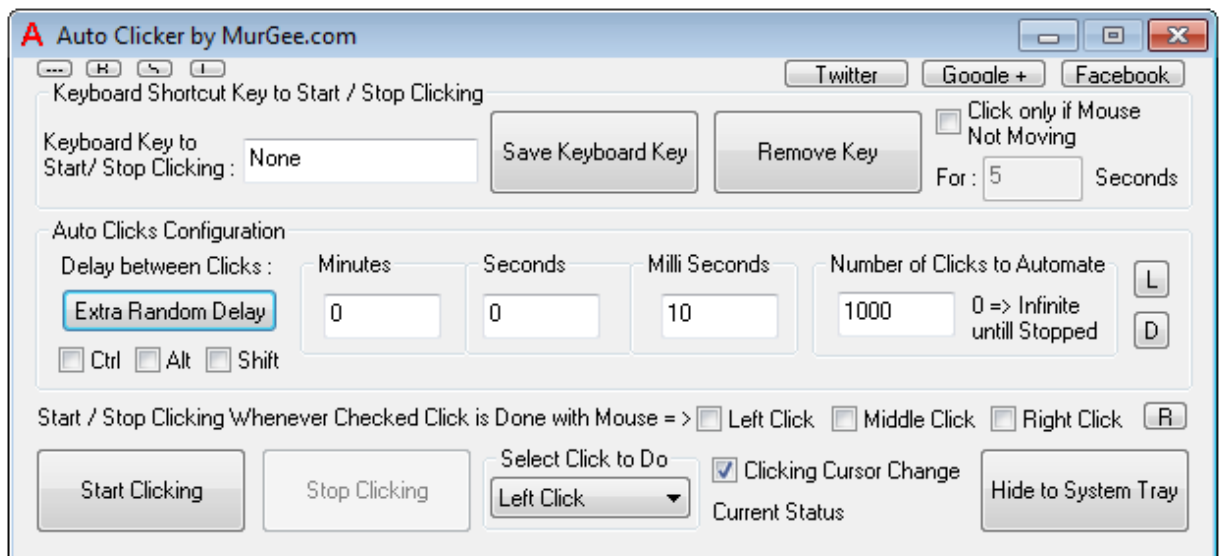


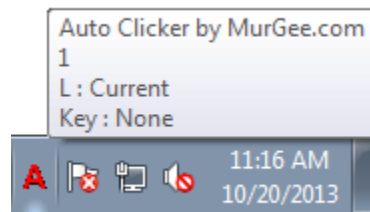
Auto Clicker Tutorial



This Document Outlines Various Features of the [Auto Clicker](#). The Screenshot of the Software is displayed as below and other Screenshots displayed in this Software Tutorial can help you to utilize various features of the Software.

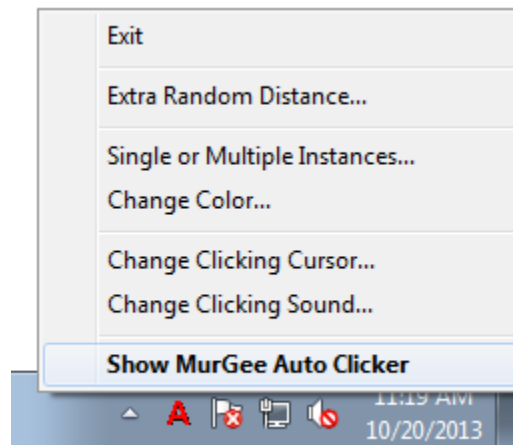


Apart from the Main Screen of the Auto Clicker, you can also use the Notification Area Icon created by the Auto Clicker as displayed below to view and configure various features of the software.

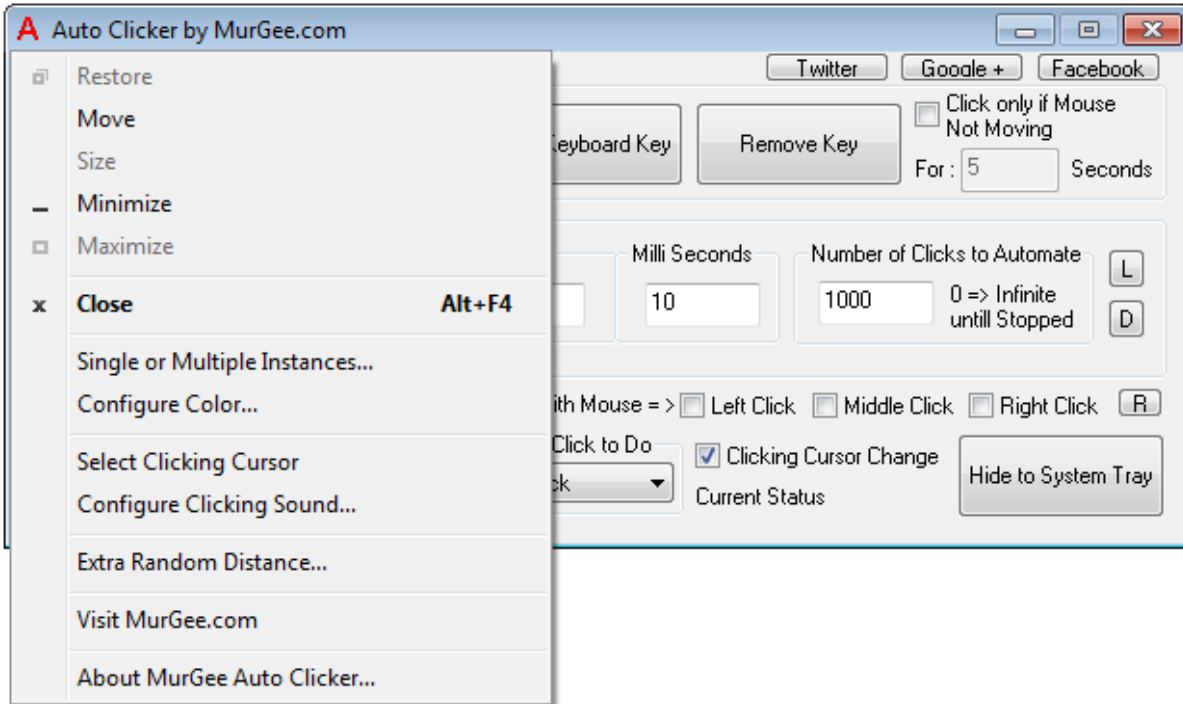


The above Screenshot was captured by hovering Mouse Cursor over the Icon of Auto Clicker.

You can also Right Click on the Notification Area Icon to view a Menu from which you can configure various features of the software as displayed in the Screenshot below.

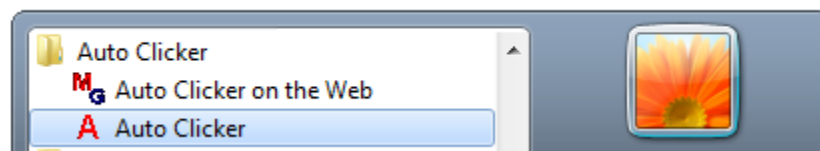


Another way to configure various features of the Auto Clicker is to click on the top left corner of the software and invoke the Software's System Menu as displayed in the screenshot below.



Launch Auto Clicker

You can launch or Start Auto Clicker with the Desktop Shortcut created during Setup or launch the Auto Clicker from the Programs Menu.



Use a Keyboard Shortcut to Start and Stop Automatic Clicking

The Auto Clicker allows you to use a Configurable Keyboard Shortcut to Start Automatic Clicking.

When the Auto Clicker is Clicking, you can press the same Keyboard Shortcut again to stop the Automatic Clicking.

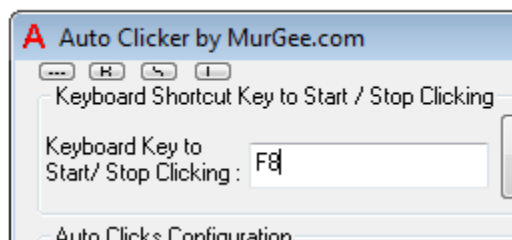
Step 1: Click with Mouse on the White Box which says

None

As displayed in the Screenshot below.

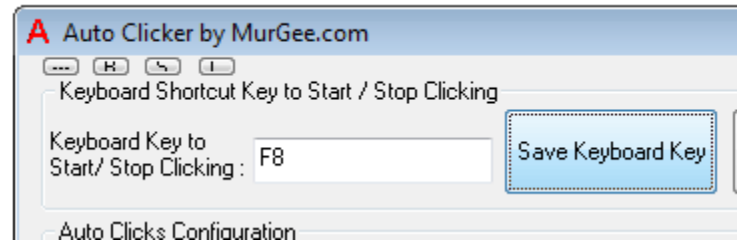


Step 2: Now Press the Keyboard Shortcut you want to use in order to Start / Stop Automatic Clicking.



As Displayed in the Above Screenshot, the Keyboard Key F8 was pressed after clicking on the word *None* in the White Box.

Step 3: Click on the Button which says *Save Keyboard Key*



Once you have followed the above Steps, you can either

Minimize the Auto Clicker or **Hide it to Notification Area** by Clicking on the Button Labeled *Hide to System Tray*

and use the Keyboard Shortcut to Start and Stop Automatic Mouse Clicking.

Note: When Mouse Clicking is being done by the Auto Clicker, the Icon in Notification Area changes

From



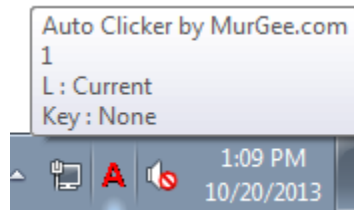
To



Note that a *Blue* Border Appears around the Red Auto Clicker Icon in the Notification Area when the Auto Clicker is Clicking.

Note: Once you have assigned a Keyboard Shortcut, the Tooltip text of the Notification Icon of Auto Clicker changes

From

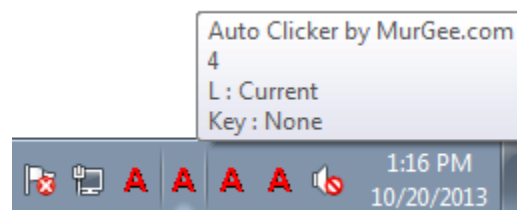


To



This Tooltip Text can also be useful when you forget the Keyboard Shortcut to Start / Stop Automatic Clicking. Just Hover Mouse Cursor over the icon of Auto Clicker to know the settings stored in the software.

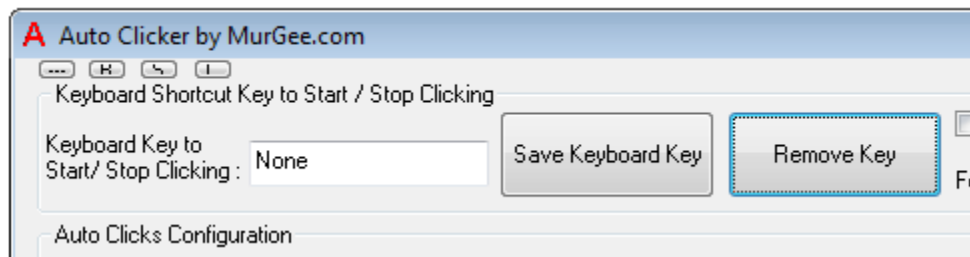
Note: In case you have Enabled Multiple Instances, every time you launch Auto Clicker from Desktop Shortcut or Programs Menu, a New Icon will appear in the Notification Area and each icon / Instance will have its own Settings.



Change Keyboard Shortcut Key to Start / Stop Automatic Clicking

In order to Change the Keyboard Shortcut Assigned Earlier,

Remove the Keyboard Shortcut by Clicking on the button labeled *Remove Key* as displayed in the Screenshot below



and then

Assign a Different Keyboard Shortcut as Outlined in the Process defined earlier to [Use a Keyboard Shortcut to Start and Stop Automatic Clicking](#).

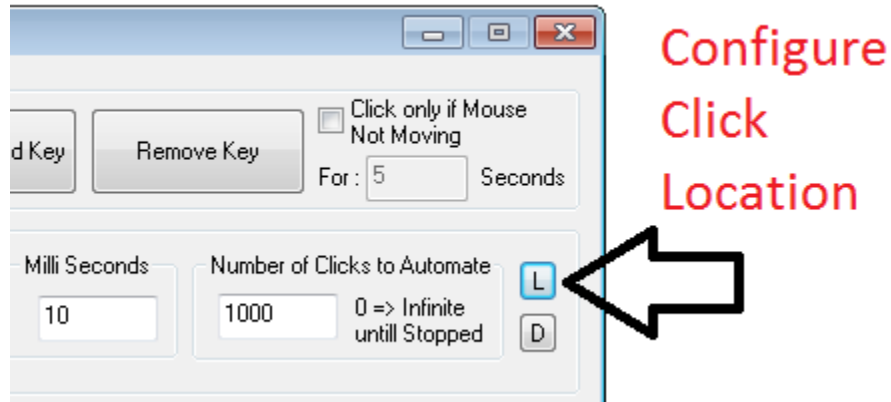
Note: In case you have enabled the Multiple Instances Option, then you can Assign Multiple Keyboard Shortcuts for Multiple Instances of the Auto Clicker.

Note: By Default Launching Multiple Instances of Auto Clicker is Disabled and If you Launch Auto Clicker from Desktop Shortcut or Programs Menu, the Auto Clicker will open up with last Settings Stored.

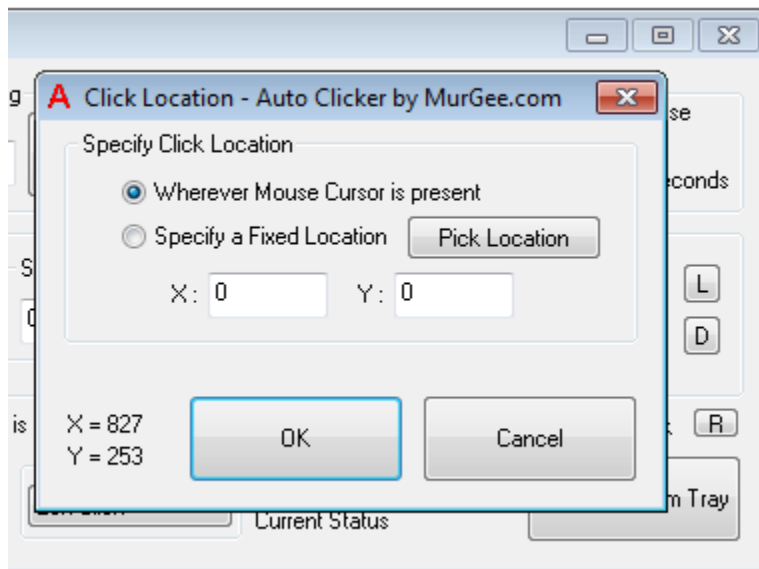
The Notification Area will display Only 1 Icon of Auto Clicker with Multiple Instances Disabled.

Where do you want the Auto Clicker to Click?

You can configure the Auto Clicker to either Click at Current Mouse Cursor Location or Click at a Specific Screen Location.

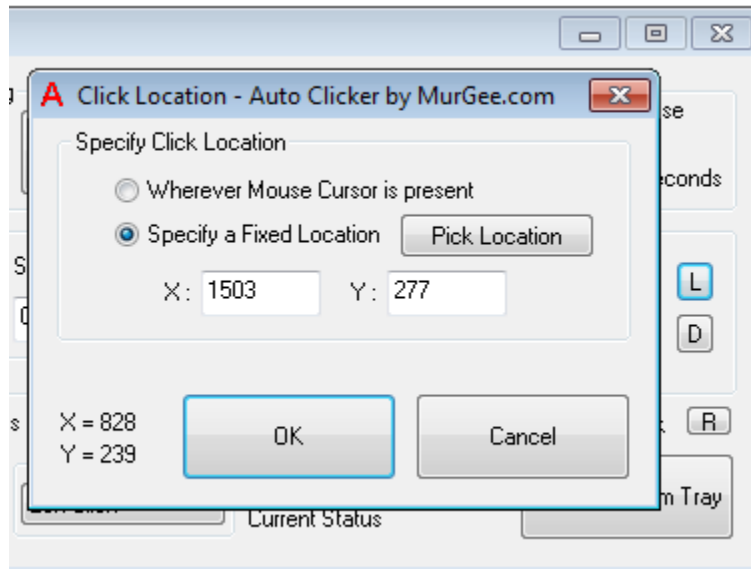


Note a little button labeled L at the middle right corner of the Auto Clicker. This button can be used to configure the Automatic Clicking Location of the Auto Clicker with the screen as displayed below.



By Default the Auto Clicker is configured to Click wherever Mouse Cursor is Present.

In case you would like the Auto Clicker to Click at a Specific Screen Location, Click on the Button labeled *Pick Location* and then Click at the Specific Screen Location.



As per above Screenshot, the Auto Clicker will Click at Screen Location Identified by X = 1503 Pixel and Y = 277 Pixel.

The ToolTip Text of the Notification Icon also displays the Click Location as Configured above.

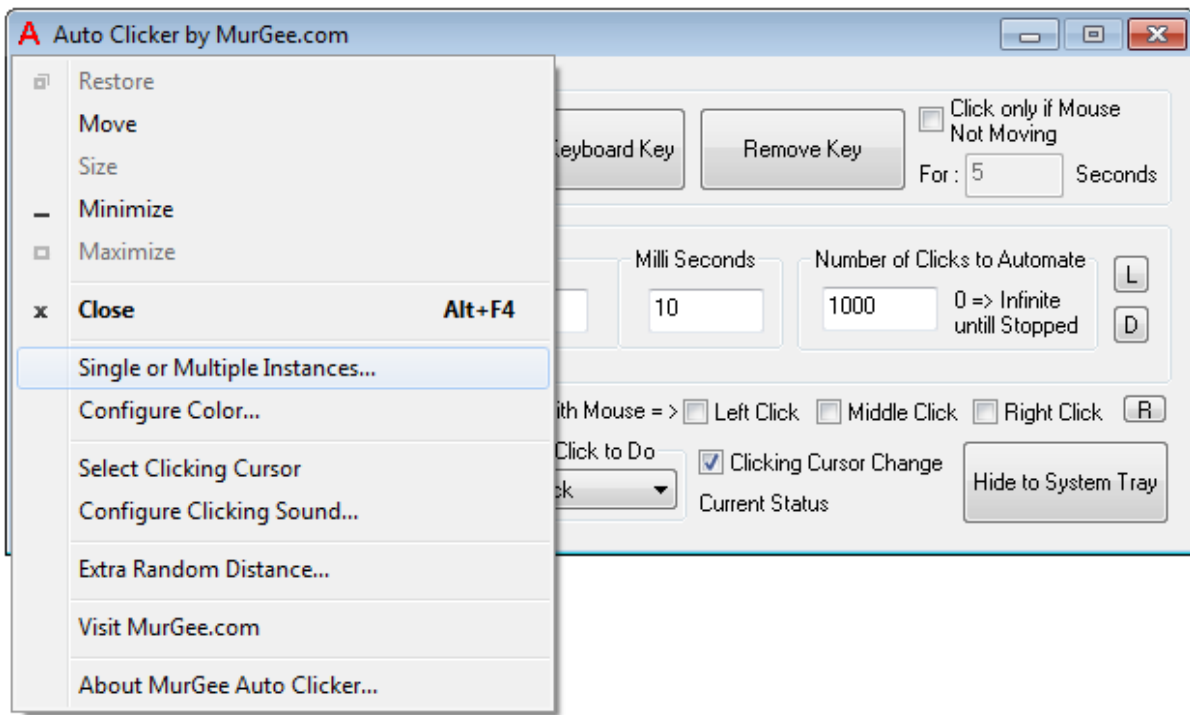


Note: The X (= 828) and Y (= 239) Values displayed in the Click Location Screenshot above are the Mouse Location Co-Ordinates at the Time of Screenshot Capture. They are displayed for Information Purpose Only.

Single or Multiple Instances of Auto Clicker

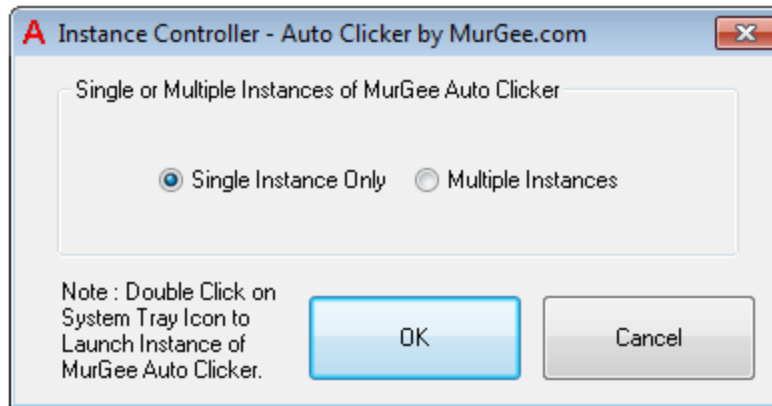
The Auto Clicker allows you to Launch Single or Multiple Instances of Auto Clicker from Desktop Shortcut.

By default, Multiple Instances option is disabled which means that every time you launch the Auto Clicker from Desktop Shortcut or Programs Menu, a Single Auto Clicker will open up and 1 Icon will be displayed in the Notification Area.



In order to view the current Settings / Change the Single or Multiple Instance Settings, Click on the Single or Multiple Instances Menu as displayed in the Screenshot above.

Now select any of the Radio Buttons as displayed in the Screenshot below. In case it is the first time you are using the Auto Clicker, go ahead with Single Instance option and play with other settings of the software as required.



The Advantage of Using Multiple Instances is that you can use the Auto Clicker with different Keyboard Shortcuts.

Let's say you can configure one Keyboard Shortcut to Click Really Fast and configure another Keyboard Shortcut to Click Slow and so on.

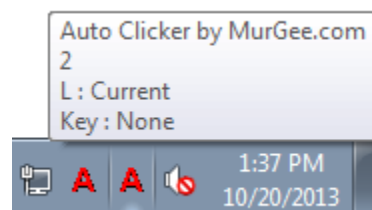
Example: Launch 2 Instances of Auto Clicker.

Step 1: Double Click on Desktop Shortcut of Auto Clicker or Click on the Auto Clicker Icon in the Programs Menu.

Step 2: Configure Auto Clicker to Launch Multiple Instances from the [Instance Controller Screen](#) as displayed above.

Step 3: Double Click on Desktop Shortcut of Auto Clicker or Click on the Auto Clicker Icon in the Programs Menu.

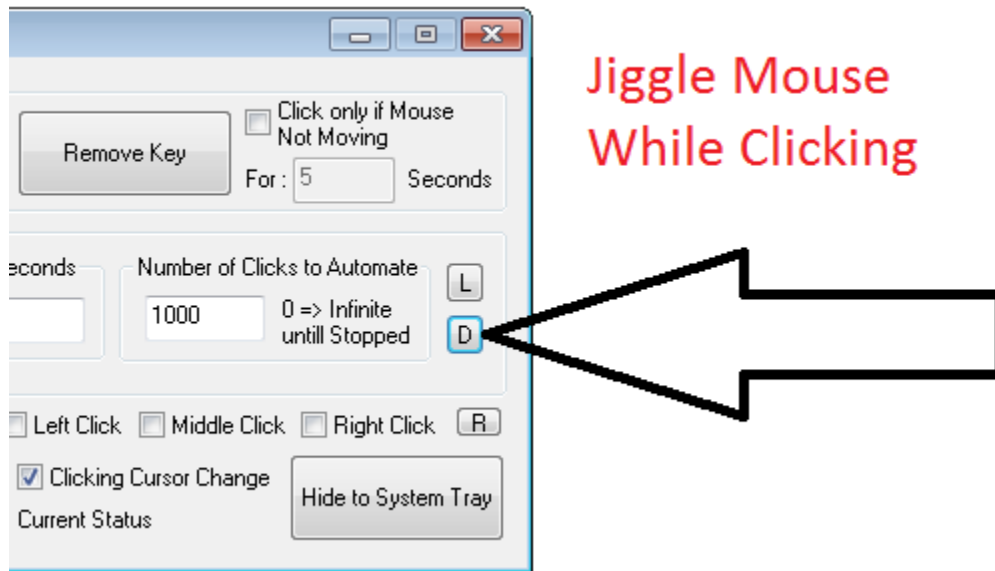
Step 4: Verify 2 Instances of Auto Clicker Running in Notification Area as displayed below. Double Click on any of the Icon in Notification Area to Configure that Instance.



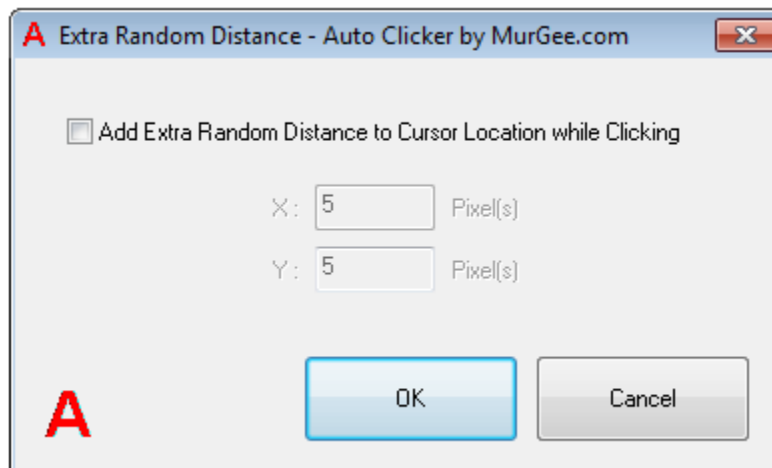
Let Auto Clicker do Clicking like Humans

The Auto Clicker allows you to simulate Human Clicking. When Clicking is done by Hand, the Mouse Clicks are not done at a single and fixed specific location.

The Extra Random Distance option allows you to Jiggle Mouse Cursor while Clicking so that the Game or Software on which you are Clicking feels that a Human is Clicking.



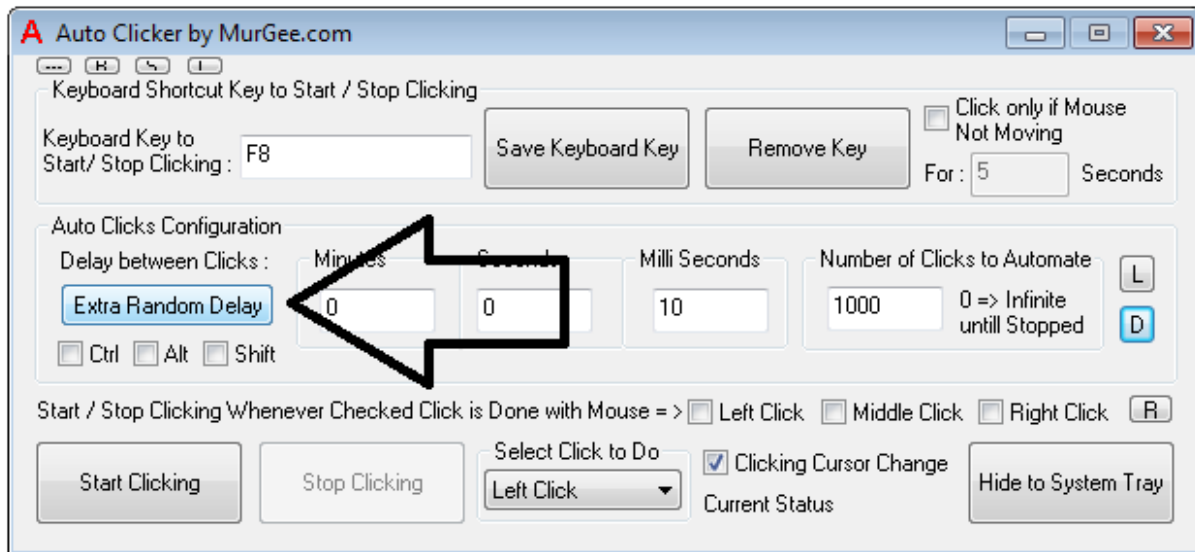
The Extra Random Distance Screen allows you to Enable or Disable the Mouse Jiggling when Clicking.



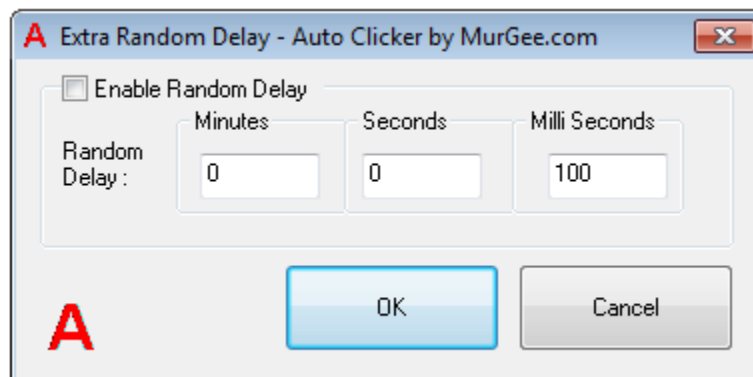
Let Auto Clicker do Clicking at Irregular Speed

Another way to Simulate Human Clicking is add Random Time Delay between Consecutive Clicks.

The Auto Clicker allows you to add configurable Extra Random time Delay between Consecutive Clicks with the Extra Random Delay button as displayed in the Screenshot below.

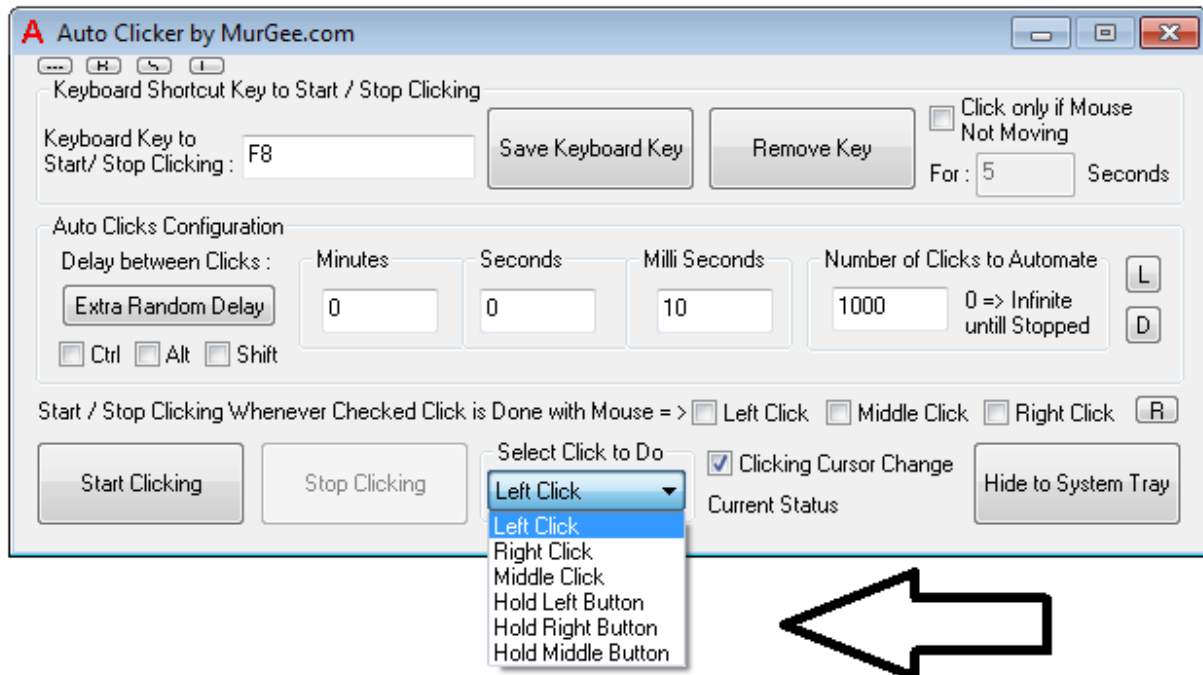


In case your Auto Clicker does not have this feature, you might be using an older version of the software. In order to get this feature, do visit the [Auto Clicker](#) page and download the latest version and let the Auto Clicker do Clicking Just like Humans do at Variable Speed and [Variable Location](#).



Click or Hold Mouse Button or Something Else?

The Auto Clicker allows you to Automate Left Click, Right Click, Middle Click or even keep on pressing Mouse Button down for as long as you want.



Select Which Type of Click to Do

By default the Auto Clicker is configured to do Left Mouse Clicks. In order to change the Mouse Click type, just select the appropriate Click type from the Mouse Click Dropdown.

Other Features of Auto Clicker

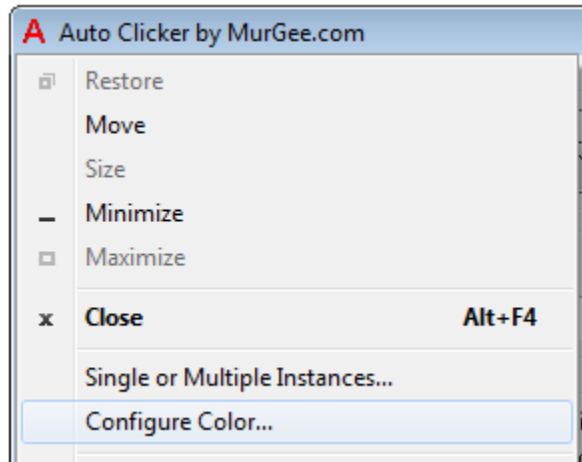
There are lots of other features in the Auto Clicker which makes it really the best. The Latest Version of Auto Clicker is available from MurGee.com.

In case you need another feature in Auto Clicker, do write to support@murgee.com and get it implemented for you without fees.

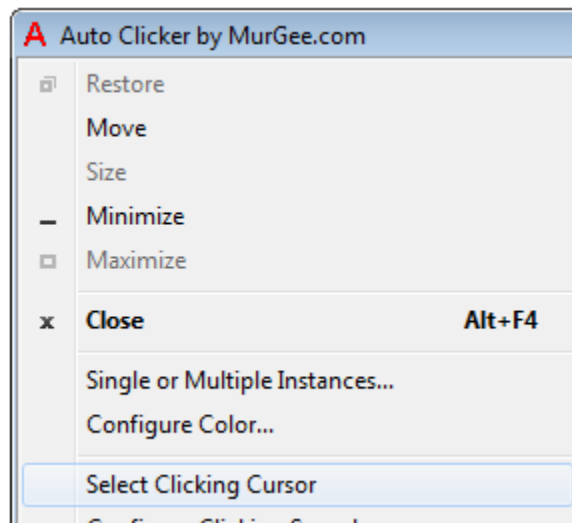
After using the basic features of the Auto Clicker as outlined above, you should be able to explore on your own and explore other features of this software.

Given below is the list of other features which have not been documented in this Tutorial, but are available in the software.

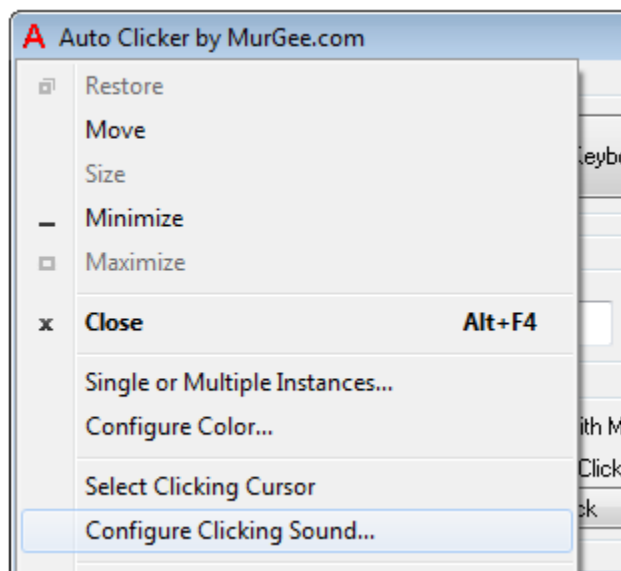
- Change Text and background Color of the Auto Clicker.



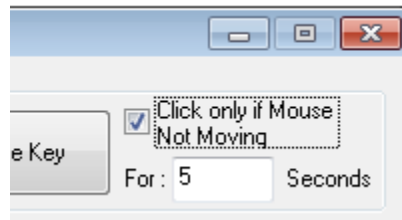
- Change the Mouse Cursor that is displayed when Clicking is done by the Auto Clicker.



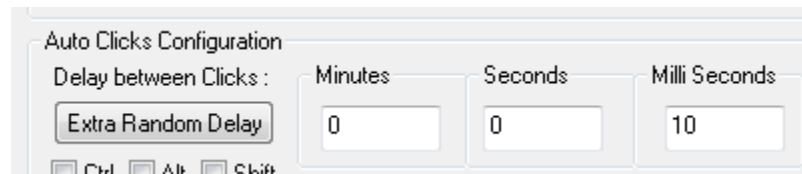
- Assign an audio file (.wav file) to be played automatically when Clicking is done.



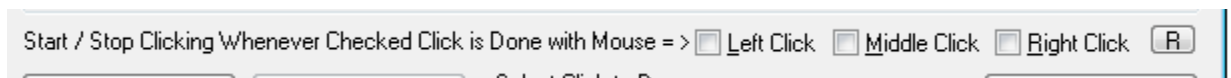
- Click only if Mouse Cursor is Not Moved.



- Change the Mouse Clicking Speed to use this Auto Clicker as Fast Clicker or as Slow Clicker. Basic Rule is lesser the Delay between the Clicks, the Faster the Auto Clicker will Click.



- Start/ Stop Automatic Mouse Clicking with Actual Mouse Click. This way you can Start / Stop Automatic Mouse Clicking when let's say Middle Mouse Button is Clicked.



In case you do not see any of the feature outlined above in your Auto Clicker, Exit the Software, Uninstall it, Download and Install from the Auto Clicker Home Page and get the Best [Auto Clicker](#) and let it Click for you.