

USB Creator Quick Start Guide

This Quick Start Guide helps you to get started with Blancco software and provide the guidance on how to create bootable Blancco USB-sticks.

In order to run Blancco Drive Eraser or Blancco Mobile Diagnostics and Erasure you will need to prepare a bootable USB-stick using the corresponding ISO image. The software can be booted up by booting the device/host machine from the USB-stick created with Blancco USB Creator.

The latest version of Blancco USB Creator can be found from here: [Download: Blancco USB Creator](#)

In order to create a bootable USB, run the software and follow below steps:

1. Press the "Add" key and select the image file.
2. Make sure the image files are the correct ones. Click the name under the "Menu entry" to change it.
3. Select the bootable media.
4. Press "Create" to create a bootable media.

Note. If the "Format" option is selected, the USB will be formatted and existing data on the USB will be removed!

The screenshot shows the Blancco USB Creator 3.3.0 application window. It features a blue header with the 'blancco' logo and 'USB Creator' text. The main area contains a table with columns for 'Menu entry', 'Blancco image', and 'Size'. Two ISO files are listed: 'DriveEraser_612_RS_v220318.iso' (431 MB) and 'DriveEraser_625.iso' (377 MB). To the right of the table are buttons for 'Add', 'Remove', 'Up', and 'Down', along with a 'Timeout' setting of 100. At the bottom, there are checkboxes for 'Format', 'Safe mode', and 'Use Bootfiles from ISO', a drive selection dropdown (showing 'K:'), and a large 'Create USB' button. Red boxes and numbers 1 through 4 highlight the following elements: 1. The 'Add' button. 2. The 'Menu entry' column header and the first row of the table. 3. The drive selection dropdown. 4. The 'Create USB' button.

Menu entry	Blancco image	Size
DriveEraser_612_RS_v220318.iso	\\VBOXSVR\ vboxshare \DriveEraser_612...	431 MB
DriveEraser_625.iso	\\VBOXSVR\ vboxshare \DriveEraser_625....	377 MB

☒ Timeout: 100

☒ Format ☐ Safe mode ☐ Use Bootfiles from ISO

Create USB

For more details, please refer to the full user manual which can be found [here](#).