How to set up a dual boot Windows system in Robolinux Mate series 12

Please follow these simple dual boot instructions carefully!

1. Backup
Make sure you have a backup of your existing data on your Windows machine. Most PC Users have a backup, if you don't then make a backup before you proceed!

2. CRITICAL! Defrag your Windows disk drive
Before you can set up a dual boot windows installation you need to defragment your Windows hard drive. This is a necessity thanks to the ancient Microsoft file system inside every Windows version which is 1980’s DOS. If you do not defrag the disk drive then you will not have any real free space to install a 2nd operating system such as Robolinux. The fact is that all Windows versions carelessly spray your data into a sloppy mess all over your disk drive continuously. This is one of the many reasons why Windows runs so slowly. You also have to defrag your Windows hard disk regularly in order to get halfway reasonable read write speeds. So this is something you should be used to doing. When you have finished defragging your Windows drive then you can start the Robolinux installer.

3. Download the Robolinux series 12 iso file to your PC or laptop.

4. Burn the Robolinux.iso you downloaded onto a DVD or USB Stick.
In almost all cases Robolinux will find your Wifi driver so you can install it using Wifi. If not then be sure you are plugged into the internet with an ethernet cable on your router, otherwise your installation will fail to use the network mirrors and you will not be able to install any drivers or software.

5. Insert your USB device or DVD into your PC or laptop and reboot it.

6. After you have booted your PC or laptop it will automatically load either the blue Legacy BIOS Robolinux Live boot menu screen below or the black screen that says "Robolinux Live with Installer" which works with UEFI.

All Robolinux series 12.05 & above versions SUPPORT UEFI & Legacy BIOS
Simply select the 1st option "Live - boot the Live System" and it will load Robolinux live automatically. Then you can install Robolinux by clicking on the "Install Robolinux 12" installer icon at the top left of the screen.

Select your language and click on continue.
Select your keyboard layout and click on the continue button.

Please note that it is not necessary to select “Install 3rd-party software” as the Robolinux OS already has them in the iso file.
Please note: Normally the actual other operating system is Windows 7 or 10. This is a simulation done using Oracle VirtualBox which FAILS to allow you to install a dual boot Linux - Windows system.

You can select "Installing Robolinux alongside your other Operating System" which is normally a Windows OS if you have already resized your existing partition, otherwise there will be no space to install Robolinux as the second partition on your disk drive. If that is the case then please see the next screen below before you proceed.

IMPORTANT WARNING!
If you select the "Something else" option on the screen below you can resize the existing partition. However since the Robolinux installer is using the Ubuntu Ubiquity Installer software which has been known to be unreliable, we highly recommend you abort the dual boot installation and use a disk partitioner such as GParted first. Or if your existing partition is a Windows partition then use the Windows partitioner first.

When you have resized your existing partition successfully then you will be ready to install a dual boot Robolinux system on your hard disk.

Click continue and your dual boot system will be installed.
Select your time zone by clicking on the country and city and press the continue button.

Enter your pertinent information and your password. When you are finished click on Continue. Be certain to remember or write down your password for future reference. This will also be your super user password "sudo" for Administrative access.
Robolinux is now installing. This process is quite fast. Normally just a few minutes.

Congratulations! Robolinux is now fully installed. It is time to restart your computer.
Please remove your DVD or USB stick and press enter.

Below is the Robolinux Grub boot screen for a non UEFI system or with multiple partitions on the hard disk.

As you can see we do not live on a spinning ball. Do the the research like Robo plus tens of millions of other people who have an open mind and a desire to seek the truth. Or Don't! One thing is for sure "The truth will set you FREE!" If you are interested in seeing over 600 official US Government Navy & NASA documents admitting that the earth is flat, send an email to Robo and he will provide you with the published documents that are available right now on official US Government & NASA websites.

Feel free to change your Grub boot splash screen as you wish.
Use CLI or install the GUI app called “Grub Customizer”.
Here is the Robolinux User Login screen. What you will see is YHWH’s (That’s our Father in Heaven’s real name) original Otiot language on the top right side of the Robolinux series 12 Mate login screen that has been translated into English. By the way the name Yashua is Jesus’ real name. There is no “J” in the Ancient Aramaic language. For those who are interested in the truth feel free to contact Robo anytime and ask him for his greatest treasure which is an Otiot language pdf file. Robo will email you his greatest treasure for free anytime. If you want to change this login screen then simply use the "Login Window" found at the very bottom of the Settings options in the Mate control center.

Welcome to Robolinux Mate Series 12!
Enjoy the freedom of NEVER being TRACKED again in your life!