How to Create UEFI Bootable USB for Windows 10

Create UEFI Bootable USB for Windows 10

You can create UEFI Bootable USB for Windows 10 in two different ways. You can use Windows USB/DVD Download Tool which is officially by Mircosoft that transfers ISO files to the USB. It supports Windows 10,8 and 7. The next one is a free tool called Rufus, it's faster, reliable, and offers more features compared to other tools. We recommend you using Rufus rather than Windows USB/DVD Download Tool.

Note: This method works for Windows 10, 8 and 7 also.

Step **#1.** Download the latest version of Rufus from the link below.

o Download Rufus

Step **#2.** Connect your Flash Drive higher than 4 GB to your PC then backup your files from it before continuing.

o Top 5 Best USB 3 Flash Drive You Can Buy Now

Step #3. Open Rufus then make your sure that in front of **Device** label your USB drive is selected.

Step #4. For partition scheme and target system type select GPT partition scheme for UEFI.

Step **#5.** From the **File system** drop-down list select **NTFS** or **Fat32 (Default).** Leave the cluster size by **default(4096 bytes)** and type a volume label.

Step **#6.** Make your sure that **Quick format, Create extended label and icon files** is marked. After that select **create a bootable disk using ISO Image** then click on the CD/DVD-ROM icon.

Rufus 2.11.995	<u>8</u>	4		×
Device				∱ ≆▼
USB Flash (D:) [64GB]				~
Partition scheme and target system	n <mark>ty</mark> pe			
GPT partition scheme for UEFI				~
File system				
NTFS				~
Cluster size				
4096 bytes (Default)				×
New volume label				
Win10 USB				
Format Options 🔽	14	-		
Check device for bad blocks	2 Passes		M	~
Create a bootable disk using	ISO Image	ŝ	~	3
Create extended label and ico	n files			
2 				ļ
READ	γ			
About Log	Start		Clo	se
device found			#	

Rufus

Step **#7.** Now navigate to the **Windows 10 ISO file** and click **Open**.

Open				
	indows.10.Enterprise.v > DVD I	mage 🗸 🗸	Search DVD Image	م
Organize 👻 New fold	ler		EEE	• 🔟 🔮
1011	Name	Date modified	Туре	Size
VUICK access	Win10-Ent-x64-v1607.iso	8/2/2016 3:33 AM	Disc Image File	3,883,280 KB
🝊 OneDrive				10 10
This PC				
Desktop				
Documents				
L Downloads				
Vermound				
Music				
Music				
Music Pictures Videos				
Music Pictures Videos Windows 10 (C:)				
Music Pictures Videos Windows 10 (C:) USB Flash (D:)				
 Music Pictures Videos Windows 10 (C:) USB Flash (D:) USB Flash (D:) 				
 Music Pictures Videos Windows 10 (C:) USB Flash (D:) USB Flash (D:) 	name: Win10-Ent-x64-v1607.iso		ISO Image (*.iso)	~

Open Windows 10 ISO File

Step **#8.** Make you sure that **Standard Windows installation** is selected then Click **Start**.

Rufus 2.11.995	1		×
Device			र्हुःच
USB Flash (D:) [64GB]			~
Partition scheme and target system	n type		
GPT partition scheme for UEFI			~
File system			
NTFS			~
Cluster size			
4096 bytes (Default)			~
New volume label			
Win10 USB			
Format Options 🔽			
Check device for bad blocks	2 Passes		~
Create a bootable disk using	ISO Image	~	3
Standard Windows installa	tion	1	<u>20 0</u> 5
Windows To Go			
Create extended label and ico	n files		
	- 7		
READ	y NE		
1			
About Log	Start	CI	ose
sing image: Win10-Ent-v64-v1607	iso	#	

Start Creating UEFI Bootable USB

Step **#9.** A warning dialog box will appear, telling all the data in the drive will be clean, click **Ok** to continue.



Warning

Step **#10.** Wait for the process to be finished.

🖉 Rufus 2.11.995				×
Device				⋚⋧≁
USB Flash (D:) [64GB]				5
Partition scheme and target syster	n type			
GPT partition scheme for UEFI				3
File system				
NTFS				1997) 1997
Cluster size				
4096 bytes (Default)				003
New volume label				
Win10 USB				
Format Options 🔝	-			
Check device for bad blocks	2 Passes			
🗹 Create a bootable disk using	ISO Imag	je	1	3
Standard Windows installa Windows To Go Create extended label and ico	ation in files			
Copying IS	0 files			
About Log	Start		Ca	ncel
D:\sources\install.wim (3.1 GB)			#	00:01:54

Creating UEFI Bootable USB

Finally: Now you are good to go for the installation process and you have successfully created the UEFI bootable USB for Windows 10,8 or 7.



USB Bootable Successfully