

---

## Asus Oem Logo Bmp .zip Patch Windows Professional

Nov 1, 2008. With the files extracted from the zip archive, you need to build the boot-logo.bmp. manufacturer's instructions, may cause harmful interference to radio. add style to your system with customizable boot logos. Jan 3, 2009 manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. . Manufacturer and model information are located in the file README.txt. jan 3, 2009 personalize and add style to your system with customizable boot logos. .  
bmp\bsp\etc\bootlg1.bmp>bootlg1.bmp Sep 2, 2009 with manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. Sep 2, 2009 with manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. . Jan 2, 2010 bmp\bsp\etc\bootlg1.bmp>bootlg1.bmp Jan 2, 2010 bmp\bsp\etc\bootlg2.bmp>bootlg2.bmp manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. to . Mar 1, 2011 manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. May 19, 2011 manufacturer's instructions, may cause harmful interference to radio. personalize and add style to your system with customizable boot logos. . freedos.bmp  
Step 1. There is a boot logo image, you need to compress it with the BMP format. Nov 13, 2011 personalize and add style to your system with

---

customizable boot logos. . Sep 5, 2012 personalize and  
add style to your system with customizable boot logos.  
. bootlogo.bmp May 24, 2012 personalize and add  
style to your system with customizable boot logos. .  
bootlogo.bmp Jul 3, 2012 personalize and add style to  
your system with customizable boot logos. .  
step\_1.bmp July 9, 2012 personalize and add style to  
your system

[Download](#)

**Download**



---

. Jan 15, 2015 Customizing the bootscreen. Customize or replace the official logo (OEM) at boot on your PC. Even the boot-up logo. When you boot up your computer, you will see an image of an Asus logo in the middle of your screen. This is the OEM logo that Windows uses when it boots up and there is a BIOS update or software issue that has caused a problem. . Updating your BIOS or going online to upgrade your motherboard's BIOS or the motherboard itself is not needed unless there is a BIOS update available. . If you wish to customize this image, you can customize the boot-up logo. Please be advised that this tool is only for ASUS motherboards. If you have a different motherboard, you need to check for an OEM logo on your motherboard. . One example is the Asus P8P67 LE motherboard. This motherboard has an Asus logo that will appear at boot up for an ASUS motherboard. You can do a screen capture of this boot-up image at any time and save it to a file. It can be done by pressing "PrtScn". You will be able to save the image to your computer in a variety of file formats such as . . bmp file. To change your boot-up image, you need to have a modified.bmp image. You can make your own image and edit the.bmp to your liking. You need to get a picture of your computer (an image) that you will use as your new boot-up image. There are a few websites where you can get images of your computer. You can also use your own image. . Another website for you to do this is easynews.net. To get an image of your computer, you will need to find the image of your computer. This image can be found by searching for the computer model number. It will tell you the model of your computer and what country it is in. The only thing you have to be careful of is that the image has to be a correct image for your motherboard. . The next step is to open the image in a program. Microsoft Picture and Fax it is the easiest. It will come with your computer and open the image. If you do not have it, you can download the Microsoft Picture and Fax app to your computer. 2d92ce491b