

Re: Win 2k Pro Fails to set up

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.general/2005-04/msg01009.html>

- *From:* "Dave Patrick" <mail@xxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 12 Apr 2005 19:55:06 -0600
-

To do a clean install, either boot the Windows 2000 install CD-Rom or setup disks. The set of four install disks can be created from your Windows 2000 CD-Rom; change to the \bootdisk directory on the CD-Rom and execute makeboot.exe (from dos) or makebt32.exe (from 32 bit) and follow the prompts.

When you get to the point, delete the existing NTFS and or other partitions found. After you delete the partition(s) abort the install, then again restart the pc booting the CD-Rom or setup disks to avoid unexpected drive letter assignments with your new install.

Be sure to apply these to your new install before connecting to any network.

http://download.microsoft.com/download/E/6/A/E6A04295-D2A8-40D0-A0C5-241BFECDD095E/W2KSP4_EN.EX
<http://www.microsoft.com/technet/security/bulletin/MS03-043.msp>
<http://www.microsoft.com/technet/security/bulletin/MS03-049.msp>

—
Regards,

Dave PatrickPlease no email replies – reply in newsgroup.
Microsoft Certified Professional
Microsoft MVP [Windows]
<http://www.microsoft.com/protect>

"Mark Albee" wrote:
| Trying to load Win2K Pro on an Emachines EMonster 550R I bought at
| Surplus.
| After the reboot when setup tries to finish it crashes and will not
| complete.
| It says setup has generated errors and has created a log file then it
| crashes
| and reboots. Do you think I might have some hardware conflict or maybe it
| needs Bios update?
| —
| "Never let technology whip your butt"

- *Follow-Ups:*

- ◆ *Re: Win 2k Pro Fails to set up*

- ◇ *From:* Mark Albee

- *References:*

- ◆ *Win 2k Pro Fails to set up*

- ◇ *From:* Mark Albee

- Prev by Date: *Win 2k Pro Fails to set up*

- Next by Date: *Microsoft Natural Multimedia Keyboard*

- Previous by thread: *Win 2k Pro Fails to set up*

- Next by thread: *Re: Win 2k Pro Fails to set up*

- Index(es):

- ◆ *Date*

- ◆ *Thread*