Table Of Contents	1/2
Table Of Contents	
Table Of Contents	1

Table Of Contents 2/2

## nixCraft: Linux Tips, Hacks, Tutorials, And Ideas In Blog Format <a href="http://www.cyberciti.biz/">http://www.cyberciti.biz/</a>

Home > Faq > Debian / Ubuntu

## Linux no space error while creating a bookdisk

Posted by Vivek Gite <vivek@nixcraft.com>

**Q**. I'm trying to crate a bootdisk using <u>mkbootdisk command</u> <sup>[2]</sup>. However I'm getting error which read as follows:

no space left on floppy /dev/fd0

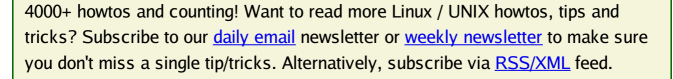
How do I fix this problem?

A. The mkbootdisk command is used to creates a stand-alone boot disk floppy for the running system.

This error indicates two thing: (a) Your kernel size is > 1.44MB

(b) You are attempting to write a boot disk image greater than the size of the floppy disk

I recommend using CD or <u>USB pen</u> [3] to boot your system. You can also use first CD/DVD disk to boot Linux system.



Article printed from Frequently Asked Questions About Linux / UNIX: http://www.cyberciti.biz/faq/

URL to article: http://www.cyberciti.biz/faq/floppy-disk-no-space-error-solution/

URLs in this post:

[1] Image: http://www.cyberciti.biz/faq/faq/category/troubleshooting/

[2] mkbootdisk command: http://www.cyberciti.biz/faq/linux-boot-disk-under-redhat-or-fedora-linux/

[3] USB pen: http://www.cyberciti.biz/tips/boot-linux-from-usb-pen.html

Copyright © 2006-2010 <u>nixCraft</u>. All rights reserved. This print / pdf version is for personal non-commercial use only. More details <a href="http://www.cyberciti.biz/tips/copyright">http://www.cyberciti.biz/tips/copyright</a>.

