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## Motorola Bootloader

0a.30. This is a bootloader issue on some models. The bootloader 0A.30 R47B\_G\_08.D8.35R is corrupt.. All files are aligned and a lot of partitions (boot, root and fat32) are fine. 0a.30. Previous bootloader was 0A.30, but 0A.30 had a hardware error. The phone was sold to the warranty service. 0A. 0a.30. I've find the check notes from the Lenovo service where they wrote, "the bootloader 0A.30 is a power on problem for a lot of motorola v3i users". Lenovo service gave all their mobile back to us. 0a.30. I had to (1) create a 16KB or bigger partition (free space) on the C:/ drive (or why not N:\? ) (2) Copy these files to C:/MBR (boot partition) and files to the one you're booting from (maybe the N:/ partition) (3) Edit the boot.ini (using a Hex Editor) and point the next bootloader to /MBR/boot/0A.30. This took a long time (more than 8 hours on a 1.25Ghz machine). (4) Compile and ran the.BIN file. The phone rebooted normally and I was finally able to use the phone. 0a.30. I have a N3 with this same problem. I can change the bootloader to 0A.30 and reboot fine. The ROM is CWM7.2. It has been going on for about 10 months. 0a.30. After that, I erased the.INI file and ran the compiled.BIN file again to change it back. I can boot to the bootloader 0A.30, but when I reboot, I see the message "could not find the device". 0a.30. The phone is stuck on that screen, but when you power off the phone, the phone will continue to work. 0a.30. The phone says that the problem is with the CPU (8874), but I am working on a different model. The phone also says that it is unable to turn on the WiFi card, but this is not the case. 0a.30. The phone stays on this screen, even when it is plugged in and the battery is full. You must press

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