

WARNING - Print out these Instructions NOW.

Before Continuing make a Backup Diskette.

If the importing process hangs, it is because you do not have the new regedit file (press the button at the bottom of the RegPack tab for more information). There have been reports of the RegPack process taking several hours, so please allow for that much time. If you interrupt the importing process, Windows95 will crash and you will need the following instructions to restore it.

How to Restore the Registry in DOS

The easiest way to restore in DOS is to use the bootup diskette, that WinRescue 95 creates. If you don't have the WinRescue 95 bootup diskette, you can do it the hard way outlined below.

To Get Into DOS

- Press <F8> when your computer says, "starting Windows95".
- From the list select, Safe mode command prompt only. This should be number 7.

Running rescue.exe in DOS

- Go to C Drive by typing, **C:<ENTER>**. (<ENTER> means to press the Enter key)
- Change to the root directory by typing, **CD<ENTER>**.
- Run rescue.exe by typing, **rescue<ENTER>**.
- In Rescue choose the second option, Restore to Saved Configuration.
- Press the Configure button.

If rescue.exe Doesn't Work:

- Go to the Windows Directory
- Change drives by typing the drive letter, colon [:], and **<ENTER>**.
- Change to the root directory by typing, **CD<ENTER>**.
- Change to directories by typing, **CD**, the name of the directory, and **<ENTER>**.
- Find out what is in a directory by typing, **DIR<ENTER>**.
- Type the Following Commands to Restore the Registry to the Spare Registry (produced by WinRescue 95 when you make a backup)
 - command\attrib -h -r -s user.dat<ENTER>** (if this produces an error, you need to find out where attrib.exe is and type that location instead of command\attrib)
 - command\attrib -h -r -s system.dat<ENTER>**
 - command\attrib -h -r -s user.ray<ENTER>**
 - command\attrib -h -r -s system.ray<ENTER>**
 - copy system.ray system.dat<ENTER>**
 - copy user.ray user.dat<ENTER>**
 - exit** or **win** (to start Windows95)