

# **Subdisk**

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<b>COLLABORATORS</b>
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	<i>TITLE :</i> Subsdisk		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
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<b>REVISION HISTORY</b>
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NUMBER	DATE	DESCRIPTION	NAME

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## Chapter 1

# Subsdisk

### 1.1 Extracting the subs disk

Hi. Because some people were having problems with the SubsDisk extractor there are now two methods for extracting your subsdisk to floppy:

Using the Shell

Using the Extractor

Whichever you choose to use, read the instructions carefully and everything should go fine.

### 1.2 Using the shell...

OK. Some of you have had problems with the SubsDisk extractor that we previously ran on the AFCDs. Here's the solution:

1. Make sure that you have double-clicked on the Start Me script.
2. Open a shell window. If you booted from this CD you can do it by hitting <LeftAmiga>-<Esc>...

3. Type the following statement:

```
cd afcdXX:-CoverDisks-/SubsDisk
```

4. Now type the following:

```
dms write subs.dms to df0: decrypt XXXXXXXX
```

You can change df0: to another floppy drive if you prefer and the XXXXXXXX should be replaced with the password that you'll find in BackStage.

5. You'll be asked to insert a disk in the appropriate drive and then hit return. Do so.

6. After about a minute, you'll have a subs disk extracted to floppy.

7. This same method works perfectly for the other CDs since AFCD4 so you can use it for those subs disks too if you wish.

(If you have installed PowerSnap, you can copy the text from this file and paste it directly into the shell to ensure that no typos get through. Because PowerSnap doesn't cope very well with italics, you'll have to replace the "df0:" and "XXXXXXX" bits, but then you would have to do that anyway. Give it a go...)

## 1.3 Using the Extractor

### HOW TO USE THE AFCD SUBSDISK EXTRACTOR =====

The extractor is still at an early stage in its development at the moment so you might find it a bit temperamental if you don't follow these instructions...

1. Double click on the "AFxxSubsDisk" icon. This will bring up a window with a text box in it.

2. Have a disk ready. It must be write enabled, but the extractor doesn't care whether it is formatted or not.

3. Insert the disk in df0:

4. Type the password into the text field in the extractor's window and hit return.

5. If you have entered the right password, the drive light will come on and stay on for about a minute (it might flicker, it depends on your drive).

6. If you entered the wrong password, the drive light will come on for a maximum of ten seconds, then go out again. No other warning will be given. You can try entering the password again, making sure you are spelling the password correctly and that the capitalisation of the password is correct.

The only problems arise when you don't follow the order given here. If all else fails, you can always reboot...