

COLLABORATORS								
	TITLE : Dizzy V1.0 by Maverick ments	/Grasshopper Develop-						
ACTION	NAME	DATE	SIGNATURE					
WRITTEN BY	Maverick/Ghd	January 19, 2023						

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

Contents

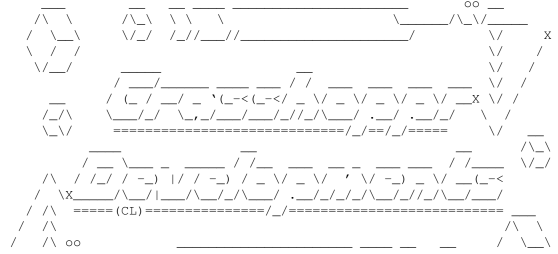
1	Dizz	y V1.0 by Maverick/Grasshopper Developments	1
	1.1	Dizzy V1.0 by Maverick/Grasshopper Developments	1
	1.2	about	2
	1.3	requirements	2
	1.4	usage	2
	1.5	bugs	3
	1.6	credits	3
	1.7	future	3
	1.8	greets	4
	1.9	Sorry! There ain't no hidden bits	4
	1.10	Fat shit and die va fucking cunts	Δ

Chapter 1

Dizzy V1.0 by Maverick/Grasshopper Developments

Dizzy V1.0 by Maverick/Grasshopper Developments

DIZZY V1.0 ~Maverick of Grasshopper Developments About Requirements Usage Bugs Credits Future? Greetings Released: 18th October 1995





1.2 about

Dizzy is an absolutely lovely, fluffy, little FILE_ID/Archive extractor.

Dizzy will search through archives of type .LHA, .LZX, .DMS and can also extract FILE_ID's from ASCII files .TXT, .DOC, .NFO

Providing you have the relevant archiver util, Dizzy will, depending on your choice either show you the FILE_ID, or will create a file in RAM: called DISK_ID containing all the found FILE_ID's.

If you don't have the correct archiver util, then Dizzy will just trundle on past the archives.

Dizzy can also extract archives of .lha and .lzx, providing you have the relevant archiver util of course ;)

Other than that...Its Eeeezzzy Peeezzzy! So if ya can't work it out, then go and by a Pee Cee! (The operative word being Pee!)

1.3 requirements

SYSTEM:

Dizzy should work on any system from KS1.3 A500's upwards.

LIBS:

ReqTools.library v38+

UTILS:

DMS, LHA, LZX.

They don't have to be in the C: directory. Just somewhere in the PATH.

1.4 usage

Dizzy is a CLI/Shell util.

To run it just type Dizzy.

You will then be presented with a small requestor with 3 options..

Store : Extract all the file_id's from the files in the selected dir, and then store them in RAM:DISK_ID

View/Extract: Extract all the file_id's from the files in the select dir, but show them in a small window. If the file is an archive of type .lha or .lzx then you will be presented with an extra option, allowing you to extract the archive to the selected destination directory.

Exit : Damn! I can't remember what this does.

When dizzy is finished, you'll be told how many files were found, and how many files contained file_id's. Easy!

1.5 bugs

None! Yippeee! But if ya find one! Find me, and I'll fix it!

1.6 credits

Dizzy was written on a 1meg KS1.3 A500 with Amiga E.

Coding : Maverick / Grasshopper Developments
No 1 Bug Hunter : Kaneda / Grasshopper Developments

Musical Inspiration : Metallica

The Doors Nine Inch Nails

OffSpring
Pearl Jam
Ice T

Life Taking intake : Benson & Hedges
Late night coding : Provided by Nescafe!

Thanx 2 Kaneda for his words of wisdom & bug stompin'
Thanx 2 Wilsh / Nerve Axis for liking Dizzy!

And extra thanx 2 Kaneda, coz this is my first release for my first group! So I'm chuffed! Way! Hey! Thanx m8!

1.7 future

Duh!? I dunno. If Kaneda has his way then Dizzy would be 100K+ :) Possibles :

Add FILE_ID.DIZ if none found in archive Sort option (but probably just a crap bubble sort!) Delete Archive

Any other suggestions?

1.8 greets

We're little green bugs! And damn proud of it!

1.9 Sorry! There ain't no hidden bits

1.10 Eat shit and die ya fucking cunts...

```
And the special 'Bastard wanker shit headed motherfuckers' prize goes to ..

Total Computer Supplies

Cunts to the end!

Thanx 4 my miggy 1200 guys!

NOT! :(
```