SmallBrushIcons

COLLABORATORS						
	TITLE : SmallBrushIcons					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY		March 1, 2023				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1	Sma	llBrushIcons
	1.1	No title
	1.2	Introduction
	1.3	GIFTWARE
	1.4	Distribution License and Copyright
	1.5	Disclaimer
	1.6	Contents
	1.7	Features
	1.8	Installing
	1.9	Requirements
	1.10	Usage 13
	1.11	Creating
	1.12	Support
	1.13	Bugs & Ideas
	1.14	Future
	1.15	Contacting
	1.16	History
	1.17	MagicWB
	1.18	NewIcon
	1.19	ToolManager
	1.20	Index 19

Chapter 1

SmallBrushlcons

1.1 No title

SmallDockBrushes V1.0

```
A tiny tooldock icon collection
GIFTWARE
- (C) 1995 by Reinhard Katzmann, All Rights reserved.
Introduction
... What is this stuff for ?
DISTRIBUTION
--> Important! Read this before you do anything <--
Disclaimer
... Guarantee ? What is that ? :-)
Contents
... The files in this package
Features
... Why you should use this package
Installing
... Installing the DockBrushes on your system
Requirements
... What do you need to use the Brushes
Usage
... How to use the DockBrushes
Creating
... Adding your own Brushes
```

```
Support
... Additional help from me
Bugs/Ideas
... Improvements and ideas from you
Future
... Who knows the future
Contacting
... How you can reach me
History
... Changes since initial release
Index
... Where can I find information about ... ?
```

1.2 Introduction

Once I got an Tool Dock program from Aminet (ToolManager) and the Dockbrushes were quite simple, so I improved those Dockbrushes and created some of my own which were more colorful and smaller. As the MagicWB flood arrived, I converted most of the Icons into this color scheme which looked quite good in my eyes at that time. Later with the dispute about NewIcon / MagicWB I saw that both color scheme were good and decided to use both on my Workbench. Meanwhile I've thrown some work into the icons and decided to release them. Most of the brushes I created by myself but some of them are based on other BrushIcons which were either too big and/or had not enough colour. Beyond it I wanted to have BrushIcons of both types on different occasions like presenting them to another User. The " NewIcon " Brushes are not in common with the standard NewIcon Scheme but should have nearly the same size and are of course colorful. All Icons are drawn with 8 colors and I've used some tricks to get "more" colors out of it. See Creating for details.

The BrushIcons are best used on a Workbench with less colors and small solution (though they might look a bit strange on screens where width is double as large as height. Of course you need a ToolDock program to use them.

1.3 GIFTWARE

Giftware

This collection if GIFTWARE. This means if you like it and decide to use it, you have the moral obligation to send me a gift. The gift might be

- * Hardware (A4000s, monitors or whatever ;-)
- * a keyfile of your software (if I'm not already registered)
- * software of any kind if I don't own it already (if you're unsure contact me)
- \star CDRoms: Probably I'll get Aminet 8, but Aminet7,6 or Fred Fish are always
- welcome and other of course too. Contact me for assurance.
- \star books of fantasy or science fiction (english and german)
- * chocolate or cookies
- \star an EMAIL with ideas, DockBrushes or comments which I appreciate

I maintain a User Database where I store information about the user name. (EMAIL) address (if you want that) and what you gave me. If you made some contribution to this collection you will mentioned in the credits section (following in the next release).

Here's my (EMAIL) Address

Why should I bother and send you a gift ?

I've put many hours of my spare in creating this Dockbrushes and don't have much money at the moment. I also see it as an experiment to find out how much interest on a single project is out there in the Amiga community. If you want to see more DockBrushes you should support me else this project will simply die. Depending what you give me you might get credits and User support

I will also inform you on other products I might release if you wish to. So the survival of this collection depends on you.

1.4 Distribution License and Copyright

Copyright

This program is

GIFTWARE

and (C) 1995 by Reinhard Katzmann, All Rights reserved.

Distribution License

Permission is granted to distribute this package in unmodified form provided all the files listed in

Contents

remain unaltered and unchanged.

No files may be added, changed or removed from this collection. They may however be archived to conserve space. It may not be uploaded on any BBS which claim copyright on uploaded material.

You may NOT charge any fee for this package and it may be only distributed as long as no profit is made out of it. This collection may NOT be included in a commercial package, on a magazine coverdisk, or compact disk media.

If you want to distribute this collection on a magazine coverdisk you must send me a complimentery copy of the magazine issue in which it appears to my home

address

If you wish to supply this collection as a part of a CD ROM Collection you may do it if and only if

- \star the disc contains at least 20 MB of other freeware programs
- * you send me a complimentary copy of the compact disc to

me

* the compact disc is related to the amiga computer.

Explizit permission is granted to distribute this collection on any CD-ROM produced by Fred Fish/Amiga Library Services and on any officially supported Aminet Compilation CD-ROM.

If you don't agree with this Distribution License, delete this collection NOW!

Read

GIFTWARE for the rights of using this collection.

1.5 Disclaimer

This collection is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and the performance of this collection is with you. In no event can I be liable to you for damages of any kind arising out of the use of this collection or any part of it, or the inability to use it.

1.6 Contents

inal Pa	cked	Ratio	Date	Time	Name
993	538	45.8%	26-Aug-95	18:45:02	SmallDockBrushes.info
993			26-Aug-95		SmallDockBrushes/38x34.info
3172			18-Jul-93		SmallDockBrushes/38x34/Colors.var
1218			26-Aug-95		SmallDockBrushes/38x34/MWB/4.anmb.mwb
1182			26-Aug-95		SmallDockBrushes/38x34/MWB/ADPro.anmb
mwb					
1182	498	57.8%	26-Aug-95	18:50:14	SmallDockBrushes/38x34/MWB/Apple_f1.
anmb.			2		
1242	552	55.5%	26-Aug-95	18:50:34	SmallDockBrushes/38x34/MWB/BackUp.anml
mwb			2		
1182	485	58.9%	26-Aug-95	18:51:08	SmallDockBrushes/38x34/MWB/C++_f.anmb
mwb					
1486	657	55.7%	26-Aug-95	18:54:24	SmallDockBrushes/38x34/MWB/C_f.anmb.m
1182			26-Aug-95		SmallDockBrushes/38x34/MWB/Camera_f.
anmb.					· · · · _
		49.7%	26-Aug-95	18:52:08	SmallDockBrushes/38x34/MWB/Clock_f.an
.mwb					
1182	545	53.8%	26-Aug-95	18:53:20	<pre>SmallDockBrushes/38x34/MWB/Convert_f.</pre>
anmb.					
1358	576	57.5%	26-Aug-95	18:53:30	SmallDockBrushes/38x34/MWB/Copy_f.anm
mwb					
1358	703	48.2%	26-Aug-95	18:53:52	SmallDockBrushes/38x34/MWB/Correct2.
anmb.			2		
1314	366	72.1%	15-Mar-94	20:26:44	SmallDockBrushes/38x34/MWB/CSH.anmb.m
1574			26-Aug-95		SmallDockBrushes/38x34/MWB/Datamat.an
.mwb			2		
2086	1101	47.2%	27-Aug-95	20:54:48	SmallDockBrushes/38x34/MWB/DeliTracke:
anmb.			2		
1182	399	66.2%	26-Aug-95	19:41:40	SmallDockBrushes/38x34/MWB/DirOpus.an
.mwb			-		
1182	362	69.3%	26-Aug-95	19:41:30	SmallDockBrushes/38x34/MWB/DirWork.an
.mwb			2		
1258	569	54.7%	26-Aug-95	18:59:36	SmallDockBrushes/38x34/MWB/Diskrepair
anmb.	mwb				
1182	467	60.4%	26-Aug-95	19:00:02	SmallDockBrushes/38x34/MWB/DNet.anmb.
mwb					
1182	557	52.8%	26-Aug-95	20:04:26	SmallDockBrushes/38x34/MWB/dpaint4.an
.mwb					
1182	570	51.7%	26-Aug-95	20:12:54	SmallDockBrushes/38x34/MWB/Dragon_f.
anmb.	mwb				
1182	568	51.9%	26-Aug-95	20:28:42	SmallDockBrushes/38x34/MWB/Ear_f1.anml
mwb					
1578	584	62.9%	15-Mar-94	21:10:24	SmallDockBrushes/38x34/MWB/Enforcer.
anmb.	-				
1726	695	59.7%	26-Aug-95	19:00:34	SmallDockBrushes/38x34/MWB/Exchange.
anmb.					
1826	820	55.0%	26-Aug-95	22:56:26	SmallDockBrushes/38x34/MWB/Explode.and
.mwb					
1182	E 1 7	E 2 7 0	26-Aug-95	22.04.14	SmallDockBrushes/38x34/MWB/Eye_1.anmb

1182 mwb	656	44.5%	26-Aug-95	23:14:50	SmallDockBrushes/38x34/MWB/Face_f.anmb. \leftrightarrow
1392	753	45.9%	12-Nov-94	13:57:28	$SmallDockBrushes/38x34/MWB/Faxomat.anmb \leftrightarrow$
.mwb 1378	598	56.6%	26-Aug-95	19:04:56	SmallDockBrushes/38x34/MWB/fiasco.anmb. ↔
mwb	C1 C	17 00	0 0.E	10.00.00	(mallDackDunches/20124/MUD/DIC comb mult
1182			26-Aug-95		SmallDockBrushes/38x34/MWB/FIG.anmb.mwb
1434 mwb	712	50.3%	26-Aug-95	23:42:16	SmallDockBrushes/38x34/MWB/FontEd.anmb. ↔
1312 anmb.		55.4%	27-Aug-95	00:10:16	SmallDockBrushes/38x34/MWB/Format_f. \leftrightarrow
	-	10 00	27 712 05	00.47.00	(mallDaghDrughag/2012//MUD/abaat armb ()
1980	992	49.00	27-Aug-95	00:47:00	$SmallDockBrushes/38x34/MWB/ghost.anmb. \leftrightarrow$
mwb					
1632	738	54.78	27-Aug-95	09:34:06	$SmallDockBrushes/38x34/MWB/Hammer.anmb. \leftarrow$
mwb					
1260	538	57.3%	27-Aug-95	09:52:10	SmallDockBrushes/38x34/MWB/HDBack_f. \leftarrow
anmb.	mwb				
1492	631	57.7%	27-Aug-95	10:00:02	SmallDockBrushes/38x34/MWB/Hexa_f.anmb. ↔
mwb			2		
1176	511	53 72	27-Aug-95	10.01.26	SmallDockBrushes/38x34/MWB/Horse.anmb. ↔
	544	55.10	27-Aug-95	10:04:20	Smallbockblusnes/ 30x34/Mwb/ holse.annub. ←
mwb					
1320	650	50.7%	27-Aug-95	10:18:40	$SmallDockBrushes/38x34/MWB/Horus_f.anmb \leftrightarrow$
.mwb					
1344	718	46.5%	27-Aug-95	10:25:16	SmallDockBrushes/38x34/MWB/HP.anmb.mwb
1182	570	51.7%	26-Aug-95	19:06:54	SmallDockBrushes/38x34/MWB/IMF.amwb.mwb
1820	915	49.7%	27-Aug-95	10:43:30	$SmallDockBrushes/38x34/MWB/Implode.anmb \leftrightarrow$
.mwb					······································
1986	000	51 7 º	26-Aug-95	10.07.14	SmallDockBrushes/38x34/MWB/Impossible_f ↔
		J4./~	20-Aug-95	19:07:14	
.anmb		<u>.</u>			
1372	4777	65.2%	27-Aug-95	10:53:18	SmallDockBrushes/38x34/MWB/Kello.anmb. \leftarrow
mwb					
2066	1094	47.0%	26-Aug-95	19:11:02	${\tt SmallDockBrushes/38x34/MWB/Kingfisher.} \leftrightarrow$
anmb.	mwb				
1614	929	42.4%	26-Aug-95	19:07:40	SmallDockBrushes/38x34/MWB/Library.anmb ↔
.mwb			2		-
1348	624	53 7%	27-Aug-95	11.10.44	SmallDockBrushes/38x34/MWB/Map_f.anmb. ↔
mwb	021	00.70	2, nug 50	±±•±••	
	E 7 4	E1 10	07 N	11.01.14	SmallDockBrushes/38x34/MWB/Maple.anmb. ↔
1176	574	91.10	27-Aug-95	11:01:14	$SinallockBlushes/SoxS4/MWB/Maple.annib. \leftarrow$
mwb					
1328		59.2%	27-Aug-95	11:20:38	SmallDockBrushes/38x34/MWB/Motion_f. ↔
anmb.					
1774	762	57.0%	26-Aug-95	19:07:56	SmallDockBrushes/38x34/MWB/Multiterm. ↔
anmb.	mwb				
1176	533	54.6%	27-Aug-95	11:34:18	SmallDockBrushes/38x34/MWB/Music.anmb. ↔
mwb			2		
1176	500	57 4%	27-Aug-95	11•44•06	SmallDockBrushes/38x34/MWB/Nessie_f. ↔
anmb.		57.10	27 mag 55	11.11.00	Shariboekbrashes/ Soks I/Imb/ Nebbre_1.
				10.10.50	
1228		20.00	27-Aug-95	19:10:20	SmallDockBrushes/38x34/MWB/NewTracker. \leftarrow
anmb.					
1182	593	49.8%	26-Aug-95	19:13:48	SmallDockBrushes/38x34/MWB/OM_f.anmb. ↔
mwb					
1182	620	47.5%	26-Aug-95	19:08:10	SmallDockBrushes/38x34/MWB/Pagestream. ↔
anmb.	mwb				
1182	635	46.2%	26-Aug-95	19:14:06	SmallDockBrushes/38x34/MWB/Paint_f.anmb ↔
.mwb			2		—
1412	648	54 1%	27-Aug-95	12:03:56	SmallDockBrushes/38x34/MWB/Park f anmb ↔
1412 mwb	648	54.1%	27-Aug-95	12:03:56	$SmallDockBrushes/38x34/MWB/Park_f.anmb. \leftarrow$

1378		47.6%	26-Aug-95	19:08:22	SmallDockBrushes/38x34/MWB/Pflaster_f. \leftrightarrow
anmb 1660		54.5%	27-Aug-95	12:45:36	SmallDockBrushes/38x34/MWB/Phone.anmb. ↔
mwb			2		
1380 mwb	639	53.6%	27-Aug-95	12:58:20	SmallDockBrushes/38x34/MWB/Player.anmb. \leftarrow
1814 .mwb	702	61.3%	26-Aug-95	19:08:30	$SmallDockBrushes/38x34/MWB/PlayMud.anmb \leftrightarrow$
.mwb 1912	000	50 50	27-Aug-95	12.00.22	SmallDockBrushes/38x34/MWB/PPacker.anmb ↔
.mwb		00.06	27-Aug-95	13:00:32	SMALLDOCKBLUSHES/ S6XS4/MWB/PPackel.allmb ←
1582	705	55.4%	26-Aug-95	19:08:46	SmallDockBrushes/38x34/MWB/PT.anmb.mwb
1918	1022	46.7%	26-Aug-95	19:08:54	SmallDockBrushes/38x34/MWB/qb.anmb.mwb
1300	573	55.9%	27-Aug-95	13:46:34	SmallDockBrushes/38x34/MWB/Question_f2. ↔
anmb	.mwb				
1182	665	43.7%	26-Aug-95	19:09:06	SmallDockBrushes/38x34/MWB/QuitDnet. ↔
anmb			2		· · · · 2
1260		58 0%	27-Aug-95	14.14.36	SmallDockBrushes/38x34/MWB/Rescue_f. ↔
anmb		00.00	27 1149 55	11.11.00	Skaliboekbiabileb/ 50x51/1mb/ Kebeae_1.
		F 2 0 0	07 N	14.42.54	(m_{2}) (D_{2}) (D_{2}) (D_{2}) (M_{2}) (D_{2}) $(D_{$
1522		52.8%	27-Aug-95	14:43:54	$SmallDockBrushes/38x34/MWB/ReXX_f1.anmb \leftarrow$
.mwb					
1182	564	52.2%	27-Aug-95	14:47:28	$SmallDockBrushes/38x34/MWB/ReXX_s2.anmb \leftrightarrow$
.mwb					
1518	621	59.0%	27-Aug-95	21:19:42	SmallDockBrushes/38x34/MWB/Samplitude. ↔
anmb	.mwb				
1736	767	55.8%	27-Aug-95	17:26:54	SmallDockBrushes/38x34/MWB/SmallPlay. ↔
anmb	.mwb		2		-
		52.6%	27-Aug-95	17.47.26	SmallDockBrushes/38x34/MWB/StopPlay. ↔
anmb		02.00	2, 1149 50	1,	
		70 79	26-Aug-95	19.09.20	SmallDockBrushes/38x34/MWB/Template. ↔
anmb		10.10	20-Aug-95	19.09.20	Smallbockblusnes/SoxS4/MMB/lemplace.
			07 7 05	1 4 0 4 4 0	
		65.68	27-Aug-95	14:24:48	SmallDockBrushes/38x34/MWB/Template1. ↔
anmb					
		64.9%	27-Aug-95	14:20:02	SmallDockBrushes/38x34/MWB/Template2. ↔
anmb					
1674	850	49.2%	26-Aug-95	19:09:58	SmallDockBrushes/38x34/MWB/term.anmb. ↔
mwb					
1706	856	49.8%	26-Aug-95	19:14:32	SmallDockBrushes/38x34/MWB/Term3.anmb. ↔
mwb					
1246	428	65.6%	26-Aug-95	19:10:16	SmallDockBrushes/38x34/MWB/Tetris_f. ↔
anmb					
1618		60 1%	27-Aug-95	15.30.22	SmallDockBrushes/38x34/MWB/Tetris_s. ↔
anmb		00.10	Z/ Aug JJ	13.30.22	SmallbockBlushes/ S0x54/FMB/ Tecl15_5.
				10.10.20	
1358	600	22.06	26-Aug-95	19:10:38	SmallDockBrushes/38x34/MWB/TeX_f1.anmb. \leftarrow
mwb					
1766		49.9%	26-Aug-95	19:10:48	SmallDockBrushes/38x34/MWB/ToolPrefs. ↔
anmb					
1802	858	52.3%	27-Aug-95	15:58:00	SmallDockBrushes/38x34/MWB/Tree1.anmb. 🗠
mwb					
1182	516	56.3%	27-Aug-95	16:03:28	SmallDockBrushes/38x34/MWB/Video_f.anmb ↔
.mwb			-		
1198	619	48.3%	27-Aug-95	16:12:28	SmallDockBrushes/38x34/MWB/World_f.anmb ↔
.mwb					,
1962	996	19 72	26-Aug-95	19.11.12	SmallDockBrushes/38x34/MWB/Write_f.anmb ↔
		1.2.20	20 Muy 75		SMALLDOCKDIASHES/ JOKSI/ HWD/ WIICE_I. allill
.mwb	E 1 F	61 00	06 N	10.11.00	(m_2)] Decla Data bes $(20-24)$ [MUT $(320-2)$]
1350		01.05	26-Aug-95	TA:TT:50	SmallDockBrushes/38x34/MWB/XCopyPro. ↔
anmb			0.6 7 0.7	10 45 10	
1208	490	59.4%	26-Aug-95	18:4/:10	SmallDockBrushes/38x34/NewIcon/4.anmb

anmb

671 43.2% 26-Aug-95 18:49:58 SmallDockBrushes/38x34/NewIcon/ADPro. ↔ 1182 anmb 1182 546 53.8% 26-Aug-95 19:25:44 SmallDockBrushes/38x34/NewIcon/Apple_f1 ↔ .anmb 1182 540 54.3% 26-Aug-95 19:25:56 SmallDockBrushes/38x34/NewIcon/BackUp. ↔ anmb 1182 567 52.0% 26-Aug-95 19:26:10 SmallDockBrushes/38x34/NewIcon/C++_f. ↔ anmb SmallDockBrushes/38x34/NewIcon/C f.anmb 1182 552 53.2% 26-Aug-95 19:25:06 1182 501 57.6% 26-Aug-95 19:26:22 SmallDockBrushes/38x34/NewIcon/Camera f ↔ .anmb 1238 584 52.8% 26-Aug-95 19:26:32 SmallDockBrushes/38x34/NewIcon/Clock_f. ↔ anmb 540 54.3% 26-Aug-95 19:26:48 1182 SmallDockBrushes/38x34/NewIcon/ ↔ Convert_f.anmb SmallDockBrushes/38x34/NewIcon/Copy_f. ↔ 1182 536 54.6% 26-Aug-95 19:26:58 anmb 1182 503 57.4% 26-Aug-95 19:39:12 SmallDockBrushes/38x34/NewIcon/Correct2 ↔ .anmb 1314 361 72.5% 26-Aug-95 19:39:18 SmallDockBrushes/38x34/NewIcon/CSH.anmb 1462 686 53.0% 26-Aug-95 19:34:42 SmallDockBrushes/38x34/NewIcon/Datamat. ↔ anmb 2090 1088 47.9% 27-Aug-95 20:51:22 SmallDockBrushes/38x34/NewIcon/ ↔ DeliTracker.anmb 1182 399 66.2% 26-Aug-95 19:41:40 SmallDockBrushes/38x34/NewIcon/DirOpus. ↔ anmb 1182 362 69.3% 26-Aug-95 19:41:30 SmallDockBrushes/38x34/NewIcon/DirWork. ↔ anmb 1562 740 52.6% 26-Aug-95 19:56:02 SmallDockBrushes/38x34/NewIcon/ ↔ Diskrepair.anmb 1182 411 65.2% 26-Aug-95 19:59:28 SmallDockBrushes/38x34/NewIcon/DNet. ↔ anmb 1182 539 54.3% 26-Aug-95 20:01:14 SmallDockBrushes/38x34/NewIcon/dpaint4. ↔ anmb 1182 584 50.5% 26-Aug-95 20:07:14 SmallDockBrushes/38x34/NewIcon/Dragon_f ↔ .anmb 1182 558 52.7% 26-Aug-95 20:20:04 SmallDockBrushes/38x34/NewIcon/Ear f1. ↔ anmb 1422 686 51.7% 26-Aug-95 20:39:22 SmallDockBrushes/38x34/NewIcon/Exchange ↔ .anmb 1702 723 57.5% 26-Aug-95 22:52:34 SmallDockBrushes/38x34/NewIcon/Explode. ↔ anmb 587 50.3% 26-Aug-95 22:59:38 SmallDockBrushes/38x34/NewIcon/Eye 1. ↔ 1182 anmb 1182 663 43.9% 26-Aug-95 23:07:32 SmallDockBrushes/38x34/NewIcon/Face_f. ↔ anmb 1438 757 47.3% 26-Aug-95 23:27:32 SmallDockBrushes/38x34/NewIcon/Faxomat. ← anmb 1182 645 45.4% 26-Aug-95 23:29:56 SmallDockBrushes/38x34/NewIcon/FIG.anmb 1502 696 53.6% 26-Aug-95 23:35:14 SmallDockBrushes/38x34/NewIcon/FontEd. ↔ anmb 1266 638 49.6% 26-Aug-95 23:51:46 SmallDockBrushes/38x34/NewIcon/Format f ↔ .anmb 1864 883 52.6% 27-Aug-95 08:38:16 SmallDockBrushes/38x34/NewIcon/ghost. ↔ anmb 1712

9 / 21

608 50.9% 27-Aug-95 09:41:06 SmallDockBrushes/38x34/NewIcon/HDBack f ↔ 1240 .anmb 1832 826 54.9% 27-Aug-95 09:54:54 SmallDockBrushes/38x34/NewIcon/Hexa_f. ↔ anmb 1176 577 50.9% 27-Aug-95 10:02:18 SmallDockBrushes/38x34/NewIcon/Horse. ↔ anmb 1312 723 44.8% 27-Aug-95 10:08:48 SmallDockBrushes/38x34/NewIcon/Horus_f. ← anmb SmallDockBrushes/38x34/NewIcon/HP.anmb 1348 663 50.8% 27-Aug-95 10:27:06 1176 590 49.8% 27-Aug-95 10:33:10 SmallDockBrushes/38x34/NewIcon/IMF.amwb 853 51.2% 27-Aug-95 10:38:34 SmallDockBrushes/38x34/NewIcon/Implode. \leftarrow 1748 anmb 1488 736 50.5% 27-Aug-95 13:31:48 SmallDockBrushes/38x34/NewIcon/ ↔ Impossible_f.anmb 673 55.8% 27-Aug-95 10:54:40 SmallDockBrushes/38x34/NewIcon/Kello. ↔ 1524 anmb SmallDockBrushes/38x34/NewIcon/ ↔ 2104 1149 45.3% 27-Aug-95 16:25:48 Kingfisher.anmb 855 43.4% 19-Jul-93 14:38:54 1512 SmallDockBrushes/38x34/NewIcon/Library. ↔ anmb 1428 691 51.6% 27-Aug-95 11:04:32 SmallDockBrushes/38x34/NewIcon/Map f. ↔ anmb 1176 549 53.3% 27-Aug-95 10:56:06 SmallDockBrushes/38x34/NewIcon/Maple. ↔ anmb 1384 653 52.8% 27-Aug-95 11:15:24 SmallDockBrushes/38x34/NewIcon/Motion f ↔ .anmb 1924 832 56.7% 27-Aug-95 11:26:26 SmallDockBrushes/38x34/NewIcon/ ↔ Multiterm.anmb 553 52.9% 27-Aug-95 11:31:16 SmallDockBrushes/38x34/NewIcon/Music. ↔ 1176 anmb 1176 579 50.7% 27-Aug-95 11:39:10 SmallDockBrushes/38x34/NewIcon/Nessie f ↔ .anmb 1250 604 51.6% 27-Aug-95 18:24:16 SmallDockBrushes/38x34/NewIcon/ ↔ NewTracker.anmb 1612 739 54.1% 27-Aug-95 11:46:32 SmallDockBrushes/38x34/NewIcon/OM f. ↔ anmb 1816 828 54.4% 27-Aug-95 11:52:30 SmallDockBrushes/38x34/NewIcon/ ↔ Pagestream.anmb 571 51.4% 27-Aug-95 11:53:48 SmallDockBrushes/38x34/NewIcon/Paint_f. ↔ 1176 anmb 1264 596 52.8% 27-Aug-95 11:57:38 SmallDockBrushes/38x34/NewIcon/Park f. ↔ anmb 620 52.7% 27-Aug-95 12:12:00 SmallDockBrushes/38x34/NewIcon/Pencil. ↔ 1312 anmb 1280 644 49.6% 27-Aug-95 12:31:06 SmallDockBrushes/38x34/NewIcon/ ↔ Pflaster_f.anmb 618 62.0% 27-Aug-95 12:47:28 SmallDockBrushes/38x34/NewIcon/Phone. ← 1628 anmb 1348 586 56.5% 27-Aug-95 12:54:04 SmallDockBrushes/38x34/NewIcon/Player. ↔ anmb 1592 499 68.6% 19-Jul-93 15:47:02 SmallDockBrushes/38x34/NewIcon/PlayMud. ↔ anmb 1892 872 53.9% 27-Aug-95 13:09:42 SmallDockBrushes/38x34/NewIcon/PPacker. ↔ anmb SmallDockBrushes/38x34/NewIcon/PT.anmb 1256 551 56.1% 27-Aug-95 13:13:28 925 48.2% 27-Aug-95 13:14:16 SmallDockBrushes/38x34/NewIcon/gb.anmb 1788

590 49.3% 27-Aug-95 13:39:00 SmallDockBrushes/38x34/NewIcon/ ↔ 1164 Question f2.anmb 1176 537 54.3% 27-Aug-95 13:51:10 SmallDockBrushes/38x34/NewIcon/QuitDnet ↔ .anmb 1248 543 56.4% 27-Aug-95 14:15:54 SmallDockBrushes/38x34/NewIcon/Rescue f ↔ .anmb 1184 612 48.3% 27-Aug-95 14:32:58 SmallDockBrushes/38x34/NewIcon/ReXX_f1. ↔ anmb 518 56.1% 27-Aug-95 14:45:10 SmallDockBrushes/38x34/NewIcon/ReXX s2. ↔ 1182 anmb 616 57.8% 27-Aug-95 21:15:08 SmallDockBrushes/38x34/NewIcon/ ↔ 1462 Samplitude.anmb 605 66.0% 27-Aug-95 17:34:04 SmallDockBrushes/38x34/NewIcon/ ↔ 1784 SmallPlay.anmb SmallDockBrushes/38x34/NewIcon/StopPlay ↔ 1732 786 54.6% 27-Aug-95 17:45:46 .anmb 1184 456 61.4% 27-Aug-95 14:28:26 SmallDockBrushes/38x34/NewIcon/Template ↔ .anmb 386 67.3% 26-Aug-95 23:17:54 SmallDockBrushes/38x34/NewIcon/ ↔ 1182 Template1.anmb 1184 240 79.7% 27-Aug-95 14:30:26 SmallDockBrushes/38x34/NewIcon/ ↔ Template2.anmb 1534 806 47.4% 27-Aug-95 14:51:10 SmallDockBrushes/38x34/NewIcon/term. ↔ anmb 1894 963 49.1% 27-Aug-95 15:14:58 SmallDockBrushes/38x34/NewIcon/Term3. ↔ anmb 1752 769 56.1% 27-Aug-95 15:19:38 SmallDockBrushes/38x34/NewIcon/Tetris_f ↔ .anmb 1640 523 68.1% 27-Aug-95 15:24:56 SmallDockBrushes/38x34/NewIcon/Tetris_s ↔ .anmb 1318 596 54.7% 27-Aug-95 15:35:08 SmallDockBrushes/38x34/NewIcon/TeX f1. ↔ anmb 1334 688 48.4% 27-Aug-95 15:40:54 SmallDockBrushes/38x34/NewIcon/Torte_f. ← anmb 1850 914 50.5% 27-Aug-95 15:54:26 SmallDockBrushes/38x34/NewIcon/Tree1. ← anmb 1182 531 55.0% 27-Aug-95 16:00:20 SmallDockBrushes/38x34/NewIcon/Video f. ↔ anmb 1182 639 45.9% 27-Aug-95 16:10:34 SmallDockBrushes/38x34/NewIcon/World_f. ↔ anmb 1992 1013 49.1% 27-Aug-95 16:34:58 SmallDockBrushes/38x34/NewIcon/Write f. ↔ anmb 387 66.5% 19-Jul-93 15:28:42 SmallDockBrushes/38x34/NewIcon/XCopyPro ↔ 1156 .anmb 1233 747 39.4% 26-Aug-95 18:45:00 SmallDockBrushes/Palettes.info 106 106 0.0% 07-Dec-93 02:10:10 SmallDockBrushes/Palettes/ ↔ ClickMeForColors 1351 22.1% 26-Aug-95 18:36:16 1736 SmallDockBrushes/Palettes/ ↔ ClickMeForColors.info 84 84 0.0% 12-Nov-94 20:08:36 SmallDockBrushes/Palettes/ ↔ ClickMeForColorsBlau 1736 1351 22.1% 26-Aug-95 18:36:16 SmallDockBrushes/Palettes/ ↔ ClickMeForColorsBlau.info 84 82 2.3% 12-Nov-94 20:09:50 SmallDockBrushes/Palettes/ ↔ ClickMeForColorsBlau2 1349 22.2% 26-Aug-95 18:36:16 SmallDockBrushes/Palettes/ ↔ 1736 ClickMeForColorsBlau2.info

84	84 0).0%	12-Nov-94	20:54:58	SmallDockBrushes/Palettes/ ↔
	ClickMeFo	rCol	orsGelb		
1736	1352 22	2.1%	26-Aug-95	18:36:18	SmallDockBrushes/Palettes/ 🔶
Cl	ickMeForC	olor	sGelb.info		
84	81 3	3.5%	12-Nov-94	18:56:24	SmallDockBrushes/Palettes/ 🔶
	ClickMeFo	rCol	orsGrün		
1736	1350 22	2.2%	26-Aug-95	18:36:18	SmallDockBrushes/Palettes/ \leftrightarrow
Cl	ickMeForC	olor	sGrün.info		
84	82 2	2.3%	12-Nov-94	19:06:56	$SmallDockBrushes/Palettes/ \leftrightarrow$
	ClickMeFo	rCol	orsGrün2		
1736	1352 22	2.1%	26-Aug-95	18:36:18	$SmallDockBrushes/Palettes/ \leftrightarrow$
Cl	ickMeForC	olor	sGrün2.inf	0	
84	82 2	2.3%	12-Nov-94	18:48:38	$SmallDockBrushes/Palettes/ \leftrightarrow$
	ClickMeFo	rCol	orsRot		
1736	1353 22	2.0%	26-Aug-95	18:36:18	SmallDockBrushes/Palettes/ 🔶
Cl	ickMeForC	olor	sRot.info		
84	84 0).0%	12-Nov-94	19:11:40	SmallDockBrushes/Palettes/ 🔶
	ClickMeFo	rCol	orsRot2		
1736	1350 22	2.2%	26-Aug-95	18:36:18	SmallDockBrushes/Palettes/ 🔶
Cl	ickMeForC	olor	sRot2.info		
84	83 1	1.1%	26-Aug-95	18:30:06	SmallDockBrushes/Palettes/NewIcon
1695	1316 22	2.3%	26-Aug-95	18:36:18	SmallDockBrushes/Palettes/NewIcon.info
19865	5034 74	1.6%	28-Aug-95	18:49:52	<code>smalldockbrushes/SmallDockBrushes.</code> \leftrightarrow
rea	dme				
40290	12896 67	7.9%	28-Aug-95	18:48:52	<pre>smalldockbrushes/SmallDockBrushes.guide</pre>
1538	993 35	5.4%	28-Aug-95	09:37:52	smalldockbrushes/SmallDockBrushes.guide \leftrightarrow
.i	nfo				
320945	142557 55	5.5%	28-Aug-95	18:51:38	192 files

Operation successful.

1.7 Features

The SmallBrushIcons have the following features:

- 8 color icons

- Width 38 pixels, Height 34 Pixels -> HiRes Lace Brushes
- Animated: Every Brush has two anim frames

- Button Border: Every Brush has a normal button and a recessed button border

_

MWB : Every Brush has been created/converted for MagicWB colour scheem

MWB

Palettes: Many palettes for Magic WB (see "Palettes" drawer)

_

NewIcon : Every Brush been created/converted to be used with NewIcon colors NewIcon Palette: I've included the original palette I used for the \leftrightarrow brushes If you can use a 16 or more color workbench you can use both kind of BrushIcons If you can use 32 colors you can even have a 16 color background pattern (I.e. 16 other colors than those of MWB and my NewIcon palette). For both you must have NewIcon installed else you had to convert the Icons into 16 Color icons and merge the palettes (not quite easy, but DPaint IV can handle it).

1.8 Installing

Sorry folks, no Install script included, because I don't know ↔ where to copy BrushIcons as default. But I will explain here how to do it:

Copy the palettes of your choice to your favourite palettes drawer (If you have no palettes drawer I recommand creating one, example: WORK:Grafik/Palettes.

Copy the BrushIcons of your choice to your favourite brush drawer and (if not yet existing) make a drawer there called 38x34 and copy the BrushIcons there.

You don't need to separate MWB and NewIcon Brushes, because they have different terminations (".anmb" for NewIcon and ".anmb. MWB " for MagicWB color scheem).

Copy this Guide to your documentation directory (for example: HELP:English) That's all. Now you can use it in your ToolDock program.

If you have ideas for standard directories or even want to write an install

1.9 Requirements

Now this is what you will need to use this package:

- An Amiga of course (no PC Clone will work here ;-)

- OS2.04 or greater (because of the color scheme and the tooldoc programs)

 A ToolDoc program supporting two-frame Animations (ToolManager does this)

- A Paint program with BrushAnim support for expanding this package (DPaint IV offers this, but is commercial, PPaint4 did not work for me)

1.10 Usage

The only thing you need to use these BrushIcons is an ToolDok ↔ program which

is able to use Animations with two Anim frames. If your ToolDok program supports only two brushes then you have the permission to create two separate brushes out of the Anim or you can try to convince me to include also normal brushes in this collection, but that will cost you something ;-) (Noo don't strike me).

ToolManager supports this kind of Images, I don't know about other ToolDock programs, though. Please let me know about these, if you wish support for your program.

Dependant on the User input I will decide what (and if) I will put in an new release. If there's no input, there will be no further release.

If you use

ToolManager

you can simply add it as a Picture to your favourite program and include it into a Dock Window. I might add information for other programs here if you wish to and write a small text for me.

1.11 Creating

If you want to create your own icons (and send them to me - hint \leftrightarrow hint :-) you

need to have a paint program which supports at least two frame brush anims. I only know of DPaint IV being able to do that, if you know any other (PD/Free/Shareware prefered) please let me know about it. I know there exists some Anim creatore, but didn't look into theese and so I don't know if they support small sizes and creating brushes from anims. If you have such an program, you can use a program like FreePaint to create your brushes.

I've included the palettes for both types of BrushIcons and you should load any of them into you painting program before starting. You also can use the brush "Colors.var" in the 38x34 drawer to get an idea how to get "more" colors out of the 8 color palette. With this brush you get 25 "more" colors!

I've created some templates for both the $$\operatorname{MWB}$$

and NewIcon DockBrushes. You

can use them to have a decent background for your dockicon. I strongly recommand to create a background for your DockBrush, except your Icon totally fills the Area. At least you should use the borders (normal and recessed) when creating your Brushes. You must of course not use the background I included here but you can create some of your own.

Now you can start painting your Brushes. It would be nice if the first and second brush are animated in some way, but even I did include Brushes which have the same first and recessed brush. In the future I might also add more hints in the painting part of the Brushes - depends on your input :-).

If you want to see your icons included is this package (you will get credits and I'll be able to send the package to you via E-Mail if possible) feel free to contact

contact me. You can also send me an brush icon of one type (NewIcon / MWB) and I will then try to convert it into other type (this work is always done by hand, I've no prgram that does it).

1.12 Support

If you have any questions regarding this collection, you can contact me. Best (and fastest) way to do this is via E-Mail. I can help you with drawing problems (including finding suitable program like an anim splitter). I can try convert Brushes from one type to another (MWB / NewIcon). But I will do this only if you give me a gift of any kind and so will be included in the User Database or if you are already in the Database. This support also includes installing problems, or usage problems in conjunction with NewIcon <-> MWB color palette(s) or simple problems with the ToolDock program you are using.

1.13 Bugs & Ideas

If you find bugs in the BrushAnims and/or palettes, please let me ↔ know about it. Also I'd like to know about bugs/typos you found in the documentation.

If you have ideas of any kind improving this collection, you will be granted with an addition to the User Database if I include your idea into the next release. Some hints for ideas can be found throughout the document.

I will try to answer every kind of input I get from you (including snail mails), though I only will send away postcards at the moment except you pay the postage. The easiest way to contact is still E-Mail.

I will also add you to the User Database if you send me suitable Dockbrushes and give you the credits for them. If there's someone who'd like to translate the documentation into another language than the included, you can also do it and will be included in the User Database (later this should include the install script)

Not all of the DockBrushes have a changed second brush. If you have an idea or if you have created an own, feel free to send it to me.

1.14 Future

Ideas from me which might be in an future release (no order):

- Include Install Script in Germany and English
- Add documentations of other languages if I get any
- Include much more Icons
- Better directory structure: Utilities, Tools, Prefs, Music etc.

- Improvement of the documentation

1.15 Contacting

```
E-MAIL (prefered):
```

suamor@student.uni-tuebingen.de
katzmann@gemmi.informatik.uni-tuebingen.de

SnailMail:

Reinhard Katzmann Schellingstraße 41

D - 72072 Tübingen

BBS'es

You can try to reach me through BBS'es near Tübingen. Some of the Sysops might know me or have contact to the Internet. I'm only User of one BBS:

Onkel Helmut's Hütte

Line 1: (0049) +7157/64546 (28800 Baud) Line 2: (0049) +7157/65428 (14400 Baud)

My usual Nickname on the internet or at this BBS is Suamor.

1.16 History

V1.0

- Initial release

1.17 MagicWB

MagicWB is Copyright © 1993 by Martin Huttenloher

From the original documentation (V1.2p):

<cite on>

I simply didn't like the gray and abstract Icons provided by Commodore. Although they could use the color blue for their Icons they rarely used

it. In fact, only white and black were used for these Icons. Rather boring, don't you think? Second, I wanted to see nice background patterns on my Workbench. Unfortunately there is no pattern pool existing in the AMIGA community, so I had to create them myself. Furthermore I didn't like the font topaz/8 for my shell environment or for any other programs using topaz/8; it was too fat. And I wanted to have a really tiny font for my Icons. Helvetica/9 was just the right font and the right size. BUT it was so small that you could hardly read the text, because it was not designed well. So I decided to make replacements for topaz and helvetica. As many users also like the Courier font I decided to refine them, too.

To sum it up, I wanted to polish up the outer appearance of the AMIGA Workbench to probably outdo any other "Workbenches" on other computer platforms. I hope that I achieved this goal...

<cite off>

This package is shareware. I've used the original palette and on this base I created the other palettes (not quite easy to do). I still want to create more of them, depending on the User input of my DockBrushes collection.

I did not use any of the Icons of the original MagicWB package to avoid copyright conflicts. All the MagicWB Icons are drawn/converted by myself.

1.18 Newlcon

NewIcon is written by Nicola Salmoria and Philip A. Vedovatti

From the original documentation (V37.9):

<cite on>

This archive is not "just another set of icons". This is a completely new concept, which I hope will revolutionize, and push in the right direction, the idea of GUI on the Amiga.

Kickstart 3.0 was Commodore's first step towards ReTargetable Graphics. There isn't a device independent graphic engine yet, but there is a new pen arbitration system which allows applications to obtain a given color, or the one which is closest to it if there are not enough free pens.

It's simply ridiculous that, on a system capable of displaying a 256 color Workbench screen, and with a pen arbitration system like the one described above, icons are limited to 8 colors. Various solutions have been proposed, ranging from "use some colors and hope they are right" to "allocate some pens and reserve them for icon display", but they all miss the point, which is:

Why should I, the user, have to care about the icon palette?

Why should I set the system palette in a way decided by someone else (the icon designer) and not the way $_{I}$ like it?

When you display a picture on the Workbench screen using MultiView, you don't have to care about the palette: the system chooses it for you. So why should one care about the palette used by icons? The system should take care of it, not the user.

Unfortunately, icons don't carry palette information. Therefore, I had to define a new standard for icon files, and write a system patch to make the system recognize them. Several goals had to be reached:

- The new standard should be backward compatible, that is users not running the patch program should see the standard 4-color icons.
- Manipulation of icons by users not running the patch program should not cause the new icon information to be lost.
- Remapping of the icons to the Workbench palette should be as fast as possible.
- · Data should be compressed in order to reduce disk usage.
- The patch should work even on Kickstart 2.0 systems, with limited features.

All of the above goal have been reached. The new icon information is stored in the ToolTypes, so it is completely backwards compatible. A library, NewIcon.library, takes care of reading and writing the imagery in the ToolTypes; it also hides away the special ToolTypes so that when one asks for Information about an icon only the standard ToolTypes are shown. A patch program, NewIcons, intercepts calls to icon.library, redirecting them to NewIcon.library, so that Workbench and all other applications transparently get the new icon imagery.

<cite off>

I recommand to read the Foreword of the documentation for fully understanding the goal of NewIcons. My "NewIcon Brushes don't fit right into this concept but then again those are no Icons and they have a palette. I simply called them NewIcon because they can be used perfectly together with them.

1.19 ToolManager

ToolManager is a program which is Copyright (C) 1990-93 Stefan Becker

Current Version: V2.1

What is ToolManager? **********

ToolManager is a flexible program to manage the tools in your working environment. It can start Workbench and CLI programs, ARexx scripts and generate HotKey events. It even can issue commands to a ToolManager running on a remote machine. The user interface consists of menus, icons or dock windows. If you like a noisy computer, you can associate a sound to each of these items. See Sound.

ToolManager can add items to the Workbench 'Tools' menu. If you select such a menu item, the program associated with it will be started. Every selected icon on the Workbench will be used as an argument for the program. This feature is only available when the Workbench is running. See Menu.

ToolManager can add icons to the Workbench window. When you double-click such an icon, the program associated with it will be started. If you drop some icons on this icon, the program will be started with these icons as arguments. This feature is only available when the Workbench is running. See Icon.

ToolManager can create a dock window from a collection of programs. This window can be opened on every public screen. Each program is represented by an image or a button gadget. To start a program you simply click on the image or the button gadget. If the dock window has been opened on the Workbench screen and the Workbench is running, you can also drop some icons on the image or the button gadget to start the program with arguments. See Dock.

Additionally you can assign a Hot Key to each program. If you press this Hot Key, the program will be started. Note that *no* arguments can be passed to the program if you use this startup method. See Exec.

1.20 Index

Index created by AGIX 1.2 (5.8.94) Copyright © Ralph Seichter

А

```
Address
B
Bugs/Ideas
Dockbrushes
C
CDROM Distribution
Collection
Contacting
Contents
Converting DockBrushes
D
```

20 / 21

Disclaimer Disk magazine distribution DISTRIBUTION F Features Files Future G Giftware Guarantee Η History Ι Icons Ideas/Bugs Index Installing Introduction L License М MagicWB Ν NewIcon Ρ Palettes R Rights

Requirements S Support T ToDo ToolManager U Usage

use