

AGW

Jason Sheldon

COLLABORATORS

	<i>TITLE :</i> AGW		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Jason Sheldon	November 11, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	AGW	1
1.1	Welcome to AGW Documentation	1
1.2	Introduction to AmigaGuide Writer	1
1.3	Using Toona	1
1.4	Gadgets Commands	2
1.5	Suggestions	2
1.6	Distribution and ShareWare Information	2
1.7	Disclaimer	3
1.8	History	3

Chapter 1

AGW

1.1 Welcome to AGW Documentation

```
Toona
  Guitar Tuner
v1.2 Written by Jason Sheldon
=====
```

```
Introduction
Usage
Gadgets
Distribution
Registering
Suggestions
DISCLAIMER
History
```

1.2 Introduction to AmigaGuide Writer

Toona is a program which allows you to tune a guitar (either bass or lead) easily and quickly. It is very simple to use, and to be honest, doesn't really need any explanation whatsoever. It's just that I was bored, so I thought... "Ahh, I could do some documentation..."

There are no installation instructions, just place in the drawer of your choice. Double click on the "Toona.exe" icon to get started.

Guitar Tuner (or Toona) is NOT guaranteed to tune your guitar, that is down to you. However, it does help, especially if you are tone deaf.

Best Regards,

Jazzie

1.3 Using Toona

Toona is sOOOOoooo simple to use, I don't know why I'm telling you. Anyway, here goes..

To start tuning your guitar, firstly choose the type of guitar you have. (Either LEAD or BASS).

Before you shout "Hey!! Bass guitars only have 4 strings", I left the six strings in because there ARE 6 string bass guitars of course.

The only difference between the bass and lead option is the octave.

Choose which string you want to tune, and then turn the sound on.

Adjust volume as necessary.

Move onto next string, and repeat as necessary.

1.4 Gadgets Commands

The following is a list of Gadget commands (from left to right)

Sound ON/OFF - Turns audio channels on or off.
Intermittant - Turns 'pulse' mode on or off.
Bass/Lead - Changes the guitar type (Well, changes octave actually)
String - Changes the pitch for whichever string you wish to tune.
Volume - A standard Volume slider, ranging from 0-63
Pulse Timing - Changes the timing delay for the intermittant button.
This makes tuning a bit easier.... thats all.

To Quit "Toona", simply close the window....

1.5 Suggestions

I am always glad to hear of suggestions or improvements to "Toona".
(Even happier to receive them already done!)

Please read the distribution details before running the program.

1.6 Distribution and ShareWare Information

Toona is Shareware, and you may distribute the source and executable freely, as long as the instructions are kept in the source code.

Inclusion on ANY magazine* coverdisk (including documentation, source and executable) is permitted as long as 12 months subscription is issued to me, at the address below, starting from the date of

inclusion on the cover disk.

Failiure to comply with the above point will result in a very angry letter to the publishing house....Oh, and probably a letter to my solicitor. :-)

This is simply because I feel shareware authors are being screwed by so many magazines.... And besides, there was an interested thread on Cix regarding this very subject....

* Includes (But not limiting to!):-

Amiga Format

CU Amiga

Amiga User International

Future Music (Why don't they do Amiga stuff on the CD's????)

The ONLY magazine permitted to distribute this freely is the Blitz User Magazine. (Don't ask me what would happen if a magazine cover mounted an issue of BUM on the cover....) :-)

There is no registration fee as such, but you could E-Mail me a handy utility if you feel like it...

Jason Sheldon
382 Woodend Road
Wednesfield
Wolverhampton
West Midlands
WV11 1YD
United Kingdom

EMail: jazziel@cix.compulink.co.uk

For any money you will receive :

Gratitude.

1.7 Disclaimer

Disclaimer:

No warranties of any kind are made to the functionality of this program. You are using it ENTIRELY at your own risk.

1.8 History

1.2: 15th Feb '96 - Minor bug fix, volume now restored when switching off intermittant mode when quiet.

1.1: 14th Feb '96 - Added an 'intermittant' mode to make tuning easier.

1.0: 13th Feb '96 - Initial Release.