Ark Beat

Contents

- Ark Beat
 - Contents
 - What's Ark Beat
 - Ready to go, Doctor?
 - Guide on usage
 - 1. start interface
 - 2. music selection interface
 - 3. game interface
 - Wanna be creative?
 - Preparations
 - Work with Skadi
 - 1. start interface
 - 2. record interface
 - The songs just won't play?
 - Maintainers
 - Acknowledgments
 - License

What's Ark Beat

Ark Beat is a rhythm game written in masm. It started as a term project of our assembly language class, but now we believe it's a decent game.

It's also a fan work following Muse Dash and Arknights

Ready to go, Doctor?

For now, only Windows is supported, and tests are carried out on Windows 10 only

If you have put your song(s) in the **music** folder, just double click on **Ark Beat.exe** and enjoy yourself!

Guide on usage

The game **Ark Beat** has three interfaces:

- start interface
- music selection interface
- game interface

Let's go through all of them.

- 1. start interface
 - Escape: exit the game

• Any other key: start game (go to music selection interface)

2. music selection interface

Snatch of the current song will be played repeatedly

Missing cover(s) will be replaced by default cover

- Escape: return to start interface
- **Space**: replay the current snatch
 - Should the **snatch** with suffix **.clip.mp3** not exist, a warning would pop up
- A / Left Arrow: switch to previous song
- **D/Right Arrow**: switch to next song
- **Return**: start playing (go to **game interface**)
 - Should the **music** with suffix .mp3 or .wav not exist, a warning would pop up
 - Should the notes with suffix .ark1 and .ark2 not exist, a warning would pop up

3. game interface

- Escape: open the in-game menu
 - o In-game menu
 - **Escape**: resume the game
 - Enter: return to music selection interface
- **F/D/S**: hit the upper track (*Texas beats*)
- **J/K/L**: hit the lower track (Amiya beats)

Wanna be creative?

Skadi's workshop is just for creative Doctors like you!

You could make **notes** for your favourite songs!

Preparations

Attention: Put **Skadi's workshop.exe** under the folder **Ark Beat**, that is, you should keep **Skadi's workshop.exe** and **music** folder in the same directory

The song folder should be as follows:

```
Ark Beat

-music

-foo

foo.mp3

foo.clip.mp3 (optional)

foo.ico (optional)

foo.ark1 (to be generated)

foo.ark2 (to be generated)
```

• A folder put under the *music* folder, with name *foo* (it's highly recommended to use the song's name) of your own choice

- A music file named **foo.mp3** or **foo.wav** put under folder **foo**
 - Normally, an appropriate song's length should be **90~150s**. But it's not mandatory.
- (optional) A cover file named foo.ico put under folder foo
- (optional) A snatch file named foo.clip.mp3 put under folder foo

Normally, an appropriate snatch's length should be 15~25s. But it's not mandatory.

Work with Skadi

Skadi's workshop is a beatmap maker for Ark Beat

Skadi's workshop has two interfaces:

- start interface
- record interface

1. start interface

- Escape: exit the tool
- **W**: switch to previous song
- **S**: switch to next song
- **Space**: start recording notes (go to record interface)
 - Should the **notes** with suffix .ark1 or .ark2 do exist, a warning regarding whether to overwrite would pop up
 - Should the **music** with suffix .mp3 or .wav not exist, a warning would pop up

2. record interface

There will be a pop up window at the end of record

- Escape: return to start interface
- **Backspace**: restart the music to record from scratch
- **F/D/S**: record notes on the upper track
 - The button with **up arrow** reacts
- **J/K/L**: record notes on the lower track
 - The button with **down arrow** reacts

After the record is down, just play it with Ark Beat to check your own masterpiece!

The songs just won't play?

You may encounter the issue that some songs in the format of mp3 or wav just won't play in *Ark Beat*, which once bothered us so much.

It turned out that, Windows' poor **audio decoder** might be the one to blame.

Therefore, you are *highly, highly recommended* to install third-party decoders like **LAVFilters**.

Maintainers

- @41889732
- @KiwiXR
- @SuMuYou
- @yinkejia

Acknowledgments

We refer to these games as we are big fans of them.

- Muse Dash
- Arknights

License

MIT © 107dot25