DQMusicBox: How to Build

26 November 2015



DQMusicBox allows some people with dementia to listen to and control their favorite music. It uses a familiar old school car radio interface to control what is effectively a big MP3 player.

That's DQ in the photo – my Dad. My son & I were inspired to make a music box by the documentary <u>Alive Inside</u> -- it suggests that people with dementia come alive when listening to their favorite music. Following that suggestion, I put DQ's favorite music on an iPad. There was sustained joy on his face – joy from the familiar music and joy from the fact that nothing else in the frustrating world mattered for a few minutes. My Dad is doing pretty well at home. But he can't operate their big stereo or their iPad. But he can use DMusicBox without assistance.

Now let's talk about you. I'm assuming that you are a nerd. Like me. But I have done some of the nerdy work for you. You can order the parts from Amazon and Ponoko. They will show up at your door. No soldering required. No laser cutting required. The hardest part is probably copying the software to the micro-SD card, which requires installing software on your computer. And you do have to connect some wires. And use Elmer's wood glue. If you need help, you probably have a friend that can help you for an afternoon for a good cause like this.

Parts cost	\$110 - \$170, depending on options chosen; includes headphones.
Music cost	Minimal as you should use the recipient's existing music collection.
Build time	One hour to order parts. Some time to assemble the personalized music collection.
	Four to six hours to put it all together.
Soldering?	No.
Command-line Linux?	No.
Tools needed	A computer with an SD card reader. Fingers.
Laser cutter needed?	No. You can mail order the wood case. If you have a laser cutter, you can cut it for
	yourself.
Beverage?	Yes. I recommend a hoppy IPA while you are assembling.



1 No warranty

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2 Acknowledgements

I could not have done this without help. People were very generous with their time, and I really enjoyed the experience. This is certainly an incomplete list: Alex & Mike & others at Ada's, the super smart staff at Metrix, neighbor Randy, Stephen Christopher Phillips, Bob Rathbone, Stephen Rusk, Graham Hill, support at Ponoko, and my son.

3 What DQMusicBox does

3.1 For the end user

There are deliberately only three end user use-cases. There are no end user use-cases for turning the device on, turning the device off, viewing the name of the current song, etc.. The intent is to keep it simple for the end user.

Name	Description & implementation
Start song	Turning either of the knobs will start music playing.
Change song	Turn the songs knob.
Change volume	Turn the volume knob.

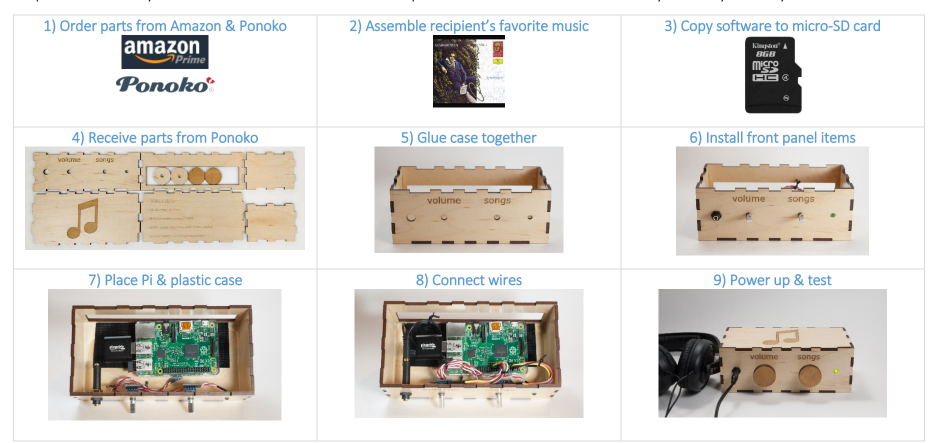
3.2 For you

Here are things that I tend to do:

Name	Description & implementation
Pause	Tap the volume knob. Note that this also happens automatically – music pauses if there are no knob events in one hour.
Shut down	Long hold (15-30 seconds) on the volume knob.
Reboot	Long hold (15-30 seconds) on the songs knob.
Add/remove music	As per above, you probably won't do this often. You can do this either by adding/removing files on the DQMusicBox memory card, or by connecting over the network.
Troubleshoot	If you make a network-connected DQMusicBox, you can troubleshoot by connecting to it and reviewing the verbose logs.

4 Summary of steps

The point of the summary below is to show that it is not a hard build. But please read the rest of this document before you build – you'll save yourself some headaches.



5 The parts

A list of parts is below. Just choose which model you want to build, then order the parts. You may already have a few of these items e.g. wood glue, Velcro.

	Recommended/maple model volume songs	Value/birch model Volume songs
	Attractive, can be administered over the network. Good headphones.	Fully functional. Cannot be administered over the network. Basic headphones.
Part Wood case	~\$170 + tax + shipping DQMusicBox maple veneer case. Takes ~15 minutes to order. Case pieces arrive in ~2 weeks. Choose "Add to Personal Factory". If prompted, choose Premium Veneer MDF – Maple, 24'x12'. Ships to US and NZ.	~\$110 + tax + shipping DQMusicBox birch veneer case. Takes ~15 minutes to order. Case pieces arrive in ~2 weeks. Choose "Add to Personal Factory". If prompted, choose: Veneer Core - Birch, 0.204 inches thick, P2 size. Ships to US and
Dacabowy Di		NZ.
Raspberry Pi	Pi 2 Model B (1GB) Basic Starter Kit	Raspberry Pi Model A+
Plastic case	Included in kit above	Acrylic case
Power supply	Included in kit above	<u>2amp power supply</u> <u>KY-040</u> (3). Order 3 in case one is defective.
Rotary encoder KY-040 (3) USB audio adapter	KY-040 (3). Order 3 in case one is defective. Pluggable	Pluggable
Indicator LED	StarTech BEZELWRKIT	StarTech BEZELWRKIT
8GB micro-SD card	<u>Starrecti Bezelwkkii</u> Kingston	Starrech Bezelwkkii Kingston
Male-female jumper wires	Veewon jumper wires	Veewon jumper wires
Short headphone cable	StarTech 1ft	N/A
Panel mount headphone jack	Thru panel mount jack	N/A
Sticky back Velcro	3 1/2" x 3/4" Strips, 4 Sets	3 1/2" x 3/4" Strips, 4 Sets
Wood glue	Elmer's	Elmer's
Headphones (or use your existing headphones)	Sennheiser HD 202 II. My son the musician reports that these headphones are an excellent value at \$22. Or upgrade the headphones (see next column). Or upgrade to Sony MDR7506. My father reports that with these headphones (~\$80), he hears things in the music that he has never heard before.	Panasonic RP-HT21 (\$5). These are basic but surprisingly good headphones. Or upgrade to AmazonBasics On-Ear (\$15).

Some additional options:

- **Go fast.** If you need to build a DQMusicBox quickly, the two parts that will likely take the most time to arrive are the wood case and the KY-040 rotary encoders. You can pay wood case maker (Ponoko) more to make and deliver quickly. The KY-040 rotary encoders ship from Hong Kong and take ~3 weeks to arrive in the US. For faster service to the US, try a US-based seller on eBay, but make sure that you get the KY-040 with mounting/screw threads.
- Add stain and/or clear coat. The maple case doesn't really need staining or clear coating that is one reason why I chose this particular wood. But I brushed on a bit of linseed oil and that did improve the look a bit. The birch case is thirsty so a protective coating is useful; I used linseed oil. If you have a friend that does woodworking, talk with them, you only need a tiny amount of something that they probably already have.
- **Go custom.** You don't have to order the case from Ponoko. The design files are in <u>Github</u>. You are welcome to customize these design files and get the case laser cut at your local maker space.

6 Assemble the personalized collection of music

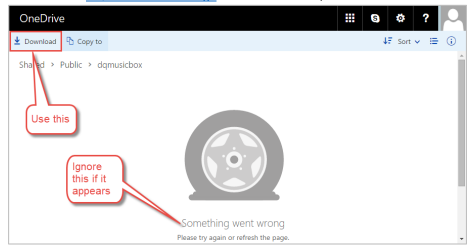
This is the most important step. The personalized (familiar) music is the fundamental magic. You don't need much music, perhaps 6-10 albums. But only familiar favorites. One of the few benefits of dementia is that you don't remember what you just listened to and thus don't get tired of your favorite albums. My Mom mailed me my Dad's favorite CDs. In some cases, I purchased better recordings of the same songs for him e.g. upgraded him from a generic recording of Beethoven's 9th, to the 1977 Berlin Philharmonic recording. Organize the music into folders, one folder per album. MP3, FLAC, and AAC/MP4/iTunes files are supported. It will take 2-3 weeks for the electronic parts above to arrive, so you have time to do this well. In the end, you should a set of folders that looks something like this:

Name	Date modified	Туре
A_Beethoven9	10/24/2015 6:25 PM	File folder
B_Eli_PorterEli_Porter	10/24/2015 6:25 PM	File folder
C_MozartOvertures	10/24/2015 6:25 PM	File folder
D_TchaikovskyConcerto for Violin i	10/24/2015 6:25 PM	File folder
E_Vivaldi_Telemann_Bach_Mercadante	10/24/2015 6:25 PM	File folder
F_Samuel BarberBarber; Adagio for	10/24/2015 6:26 PM	File folder
G_James GalwaySerenade	10/24/2015 6:26 PM	File folder
H_Giacomo PucciniMadama Butter	10/24/2015 6:26 PM	File folder
I_Giacomo PucciniMadama Butterfl	10/24/2015 6:26 PM	File folder
J_Giacomo PucciniMadama Butterf	10/24/2015 6:26 PM	File folder
K_Leontyne PriceArias	10/24/2015 6:26 PM	File folder

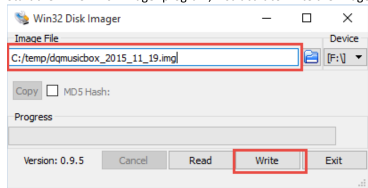
7 Prepare the micro-SD card

I prepared a disk image for you. Your job is to download this disk image and then write it to a micro-SD card. The instructions below assume that you are using a Windows computer with an SD card reader/writer. The steps:

1. Download the DQMusicBox disk image. This is a 2.5GB file, so it will take a while to download.



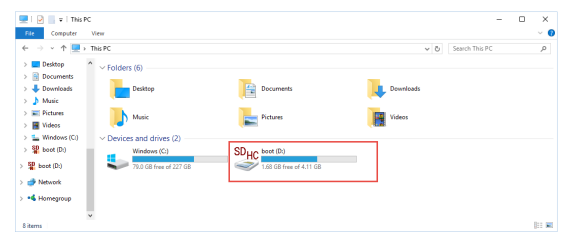
- 2. Unzip dqmusicbox 2015 11 19.zip. This will extract dqmusicbox 2015 11 19.img use this .img file below.
- 3. Install Win32 Disk Imager on your Windows computer.
- 4. Put the micro-SD card into the SD card adapter i.e. put the tiny card into the larger card.
- 5. Put the SD card adapter into the SD reader/writer in your computer.
- 6. Start the Win32 Disk Imager program, instruct it to write the image file to the SD card:



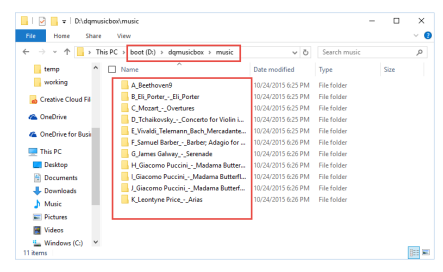
7. Wait for the write to complete. This would be a good time to make a sandwich.

8 Copy the personalized collection of music to the micro-SD card

Your computer should now see the micro-SD card as a drive named 'boot':



Copy the personalized collection of music to the micro-SD card. That is, copy the folders that you created above into the /dqmusicbox/music folder on your micro-SD card. The result should be something like this:



If you see a subfolder named 'ORossTestTracks', feel free to delete it now.

9 Put it all together

What you should end up with (with top removed):



I don't think you need all the steps listed out. But here are a few tips for putting it all together:

- 1. Glue the bottom and sides of the wood case. Put the top on, but don't glue it. Use painter's tape or other to hold the box together while the glue dries.
- 2. If using a Raspberry Pi Model A+, assemble the plastic case.
- 3. Put the Raspberry Pi into the plastic case; insert the USB audio adapter.
- 4. Use Velcro to hold the Raspberry Pi plastic case in place.
- 5. Mount the rotary encoders in the two medium-sized holes in front panel.
- 6. Find the blue LED labeled HDD. Push the LED through the small hole in the front panel.
- 7. If you are using the maple case, mount the headphone jack connector in the large hold in the front panel.
- 8. If you are using the birch case, the place the Pi & USB audio adapter such that the side of the wood case keeps the headphone cable in place.
- 9. Now add the wires:

38 Ground	37 GPIO 26	35 GPIO 19 (MISO)	33 GPIO 13	31 GPIO6	29 GPIO5	27 ID_SD	25 Ground	23 GPIO 11 (SCKL)	21 GPIO 9 (MISO)	19 GPIO 10 (MOSI)	17 3v3 power	15 GPIO 22	13 GPIO 27 (PCM_D)	11 GPIO 17	9 Ground	7 GPIO 4 (GPCLKO)	5 GPIO 3 (SCL)	3 GPIO 2 (SDA)	1 3v3 Power
40 GPIO 21 (SCLK)	38 GPIO 20 (MOSI)	36 GPIO 16	34 Ground	32 GPIO 12	30 Ground	28 ID_SC	26 GPIO 7 (CE1)	24 GPIO 8 (CEO)	22 GPIO 25	20 Ground	18 GPIO 24	16 GPIO 23	14 Ground	12 GPIO 18 (PCM_C)	10 GPIO 15 (RXD)	8 GPIO 14 (TXD)	6 Ground	4 5v Power	2 5v Power
													4						
						V	olume k		+ QNS	oder)		On/off	indicator	· LED			ongs knob		encoder)

10 Test cases

Now that you have assembled everything, it is time to test.

Name	Description & Expectation
Light 1min after power on	The indicator light turns on when DQMusicBox is ready to play music, which is generally about 1 minute after power on.
Start song	Turning either of the knobs will start music playing.
Change song	Turn the songs knob. If you go forward and backward through the song list as expected, then all is well.
Change volume	Turn the volume knob. If the volume goes up and down as expected, then all is well.
Pause	Tap the volume knob. Tap the songs knob. Both should work.
Shut down	Long hold (15-30 seconds) on the volume knob.
Reboot	Long hold (15-30 seconds) on the songs knob.

11 If you have an network connected DQMusicBox

If you have a network connected DQMusicBox (maple case containing Raspberry Pi 2, with Ethernet cable attached), then you can administer and troubleshoot over the network. It helps if you are a nerd.

Name	Description & Expectation
SSH	You can get command line access via Putty to dqmb.
View log files	If connected via SSH, you can view the verbose log file at tail -f /var/log/dqmusicbox.log
SFTP	You can transfer files, including music, via WinSCP or similar to dqmb.

12 Congratulations

Congratulations! You should have a fully functional DQMusicBox. The end.