

How to Combine Sounds (EHS)

Items prepared by customer: SD card (type: SDV-2GP, sold separately) Personal Computer, SD card reader/writer

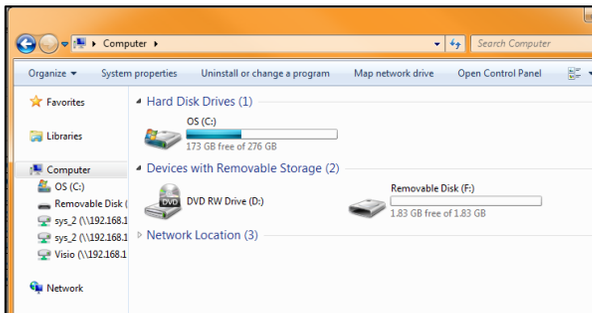
Note: SD card must be formatted in FAT16 or FAT32

1 DATA CREATION

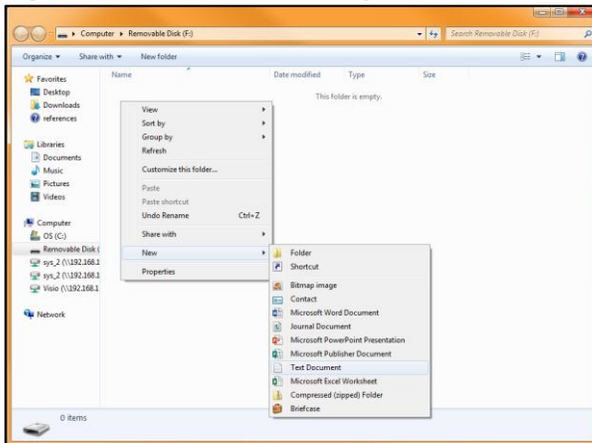
- Connect SD card reader/writer to PC and insert SD card



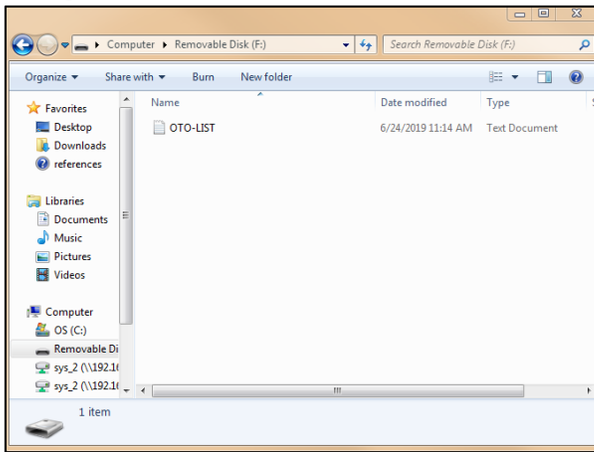
- Open the drive into which the SD card was inserted



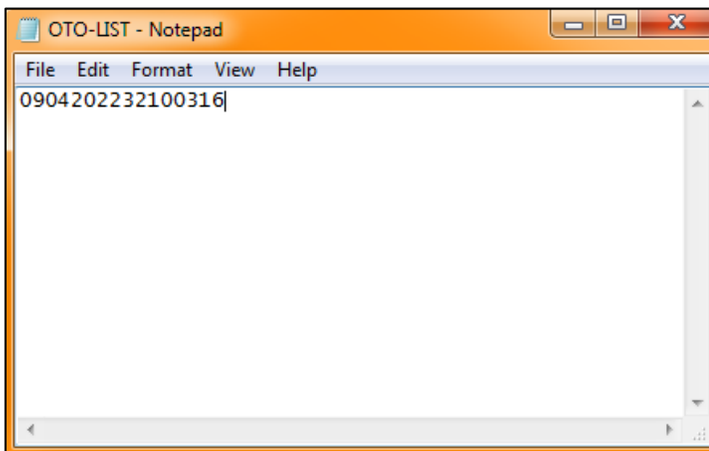
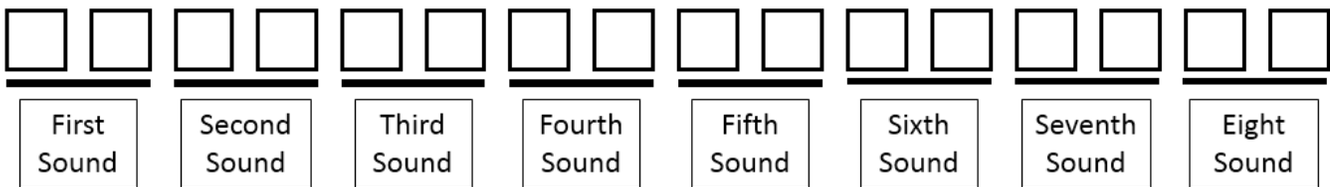
- Right click in window and navigate to **New** and create a new **Text Document**



- Change the name of the text document to **OTO-LIST.txt**



- Open **OTO-LIST.txt** and enter the sound combination from **Sound List Type E** (see below)
 - o Up to 16 digits can be entered



Example: **0904202232100316**

- 09 is Stutter+ Bell
- 04 is Yelp (rapid siren)
- 20 is Two Tone
- 22 is Ringing Ho-Lo
- 32 is Grandfather's Clock
- 10 is Synthesized Melody Chime
- 03 is Bell (clear high pitched bell)
- 16 is Falling Crystals

Note: if less than 16 digits, a writing error occurs.

Sound List Type E

1	Beep (slow intermittent horn)	9	Stutter+Bell	17	Inverted Reveille	25	Annie Laurie
2	Stutter (rapid intermittent horn)	10	Synthesized Melody Chime	18	Galactic Motor	26	London bridge is falling down
3	Bell (clear high pitched bell)	11	Chime	19	Ringing Phone	27	Mary had a little lamb
4	Yelp (rapid siren)	12	Call Sign	20	Two Tone	28	The Camp town Races
5	Rapid Hi-Lo	13	Train Ride	21	Alarm Clock	29	Amaryllis
6	Melody Chime	14	Galloping Hi-Lo	22	Ringing Hi-Lo	30	Symphony No.40
7	Synthesized Piano	15	Alien Chatter	23	Fur Elise	31	Ave Maria
8	Synthesized Bell	16	Falling Crystals	24	Minuet	32	Grandfather's Clock

2 DATA REWRITING PROCESS

- Turn off power to unit
- Remove back cover from unit
- Insert SD card into SD card slot
 - o You will hear a short beep and after a few seconds hear a longer beep indicating success

Note: If you hear a short beep repeatedly an error has occurred and you must start over

Note: if the volume is set to minimum, you will not hear the sound of completion

- Set the mode switch (see below) and check the sound combination

	On ←		
Forced Playback		10	Forced Playback off
Sound Reduction		7	No Sound Reduction
		6	
Channel Input Method		5	Bit
Sound Group		3	Group H
		2	
		1	

Note: dip switch setting is denoted by white

Example: switch 1 is ON