

Use & Care Guideline

The installation is composed by a micro-object, a box made of methacrylate glass that contains the system that transfers the track of the position. Inside the box there is an Arduino board with and Xbee shield transmitter system and a nine volt battery connected to the board. This box is fixed with velcro tape to a pair of headphones that are plugged into a Mac-OS X computer. The computer has to be turned on and turned off every day. The file "spasm-h0.als" inside the "spasm-h0 Project" folder, that is in the desktop, has to be runned at the begining of the session. The file opens Ableton and the SPASM tool within Max-for LIVE environment. When Ableton is opened, the triangle 1 play button from the master channel has to be pressed to begin with the sound reproduction (see fig.1). To turn off the computer, firstly, Ableton has to be closed and then the computer via the Finder bar button.

Finally, the battery that is inside the box has to be removed and connected from the Arduino board everyday that the installation runs (see fig.2).

Figure 1: Ableton play button at the top of the right corner



Figure 2: Metal cylinder plugg in battery

