### Step 0: RombergLab computer requisites

You need an Apple Macintosh computer with Bluetooth port and "El Capitan" operative system (OS X 10.11)

## Step 1: Download RombergLab

The repository of RombergLab it is located in GitHub website (github.com), to download the actual last version (July 2016) open this link in your internet browser:

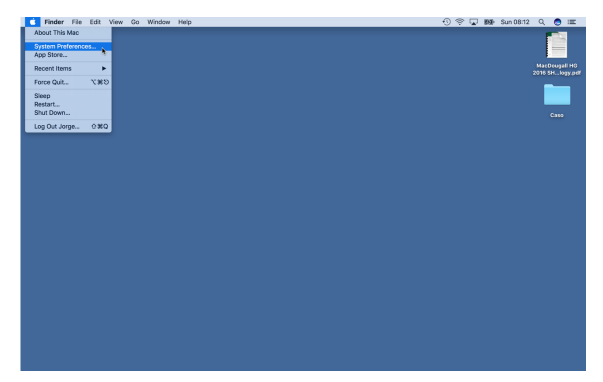
https://github.com/bendermh/RombergLab/releases/download/RombergLab\_v1.1.1/RombergLab.app.zip

This will save a RombergLab App in your downloads folder, this app is ready to instal, but if your file is zipped (downloaded file name is RombergLab.app.zip) just double click on your file to unzip it.



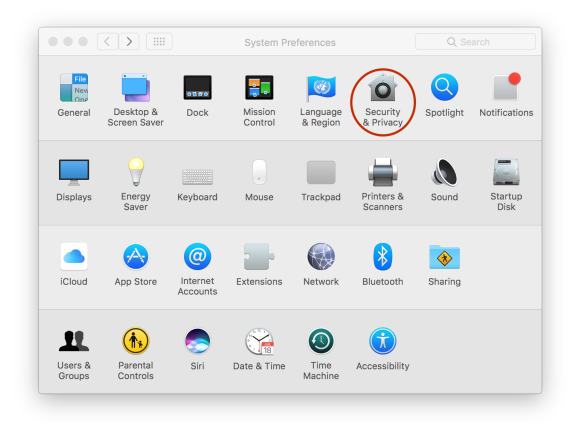
# Step 2: Configure your Mac to install & run RombergLab

a. Open your system preferences on the apple menu of your computer.



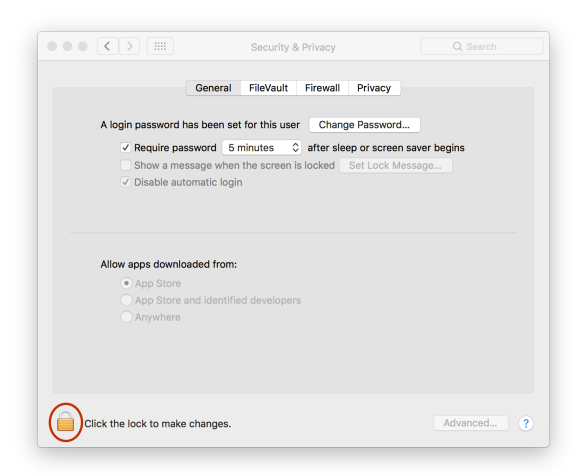
Our website: <a href="www.mlibra.com">www.mlibra.com</a> Contact us: audcal@outlook.com

b. In your system preferences open "Security & Privacy"



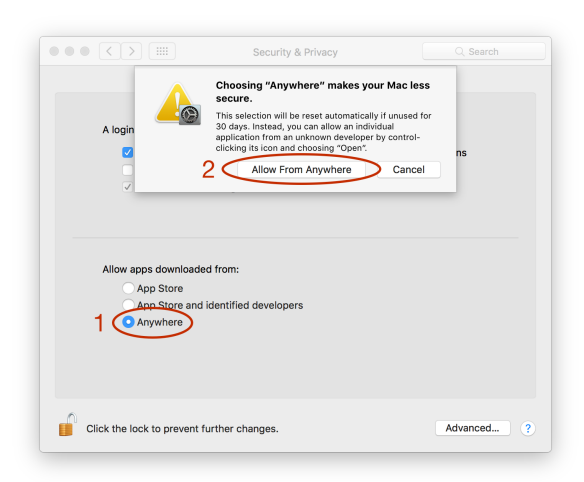
Our website: <a href="www.mlibra.com">www.mlibra.com</a> Contact us: audcal@outlook.com

c. On Security & privacy click the lock to unlock the preferences



Our website: www.mlibra.com

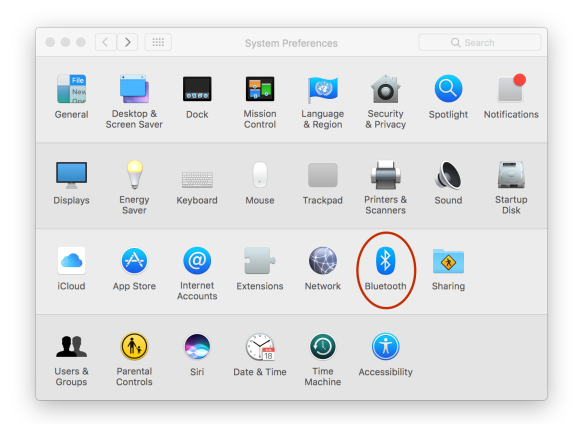
d. Then click in "anyware button" and answer "Allow from anyware".



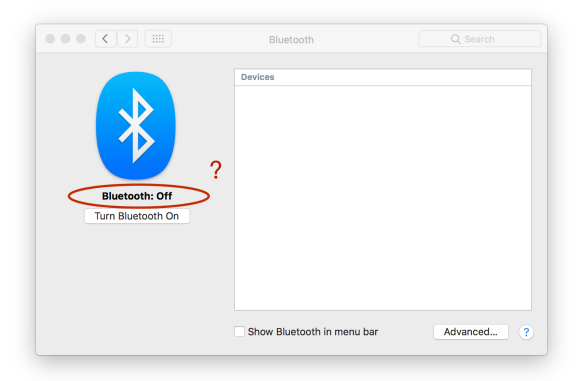
Contact us: audcal@outlook.com

Our website: www.mlibra.com

e. Go back to system preferences and click Bluetooth.



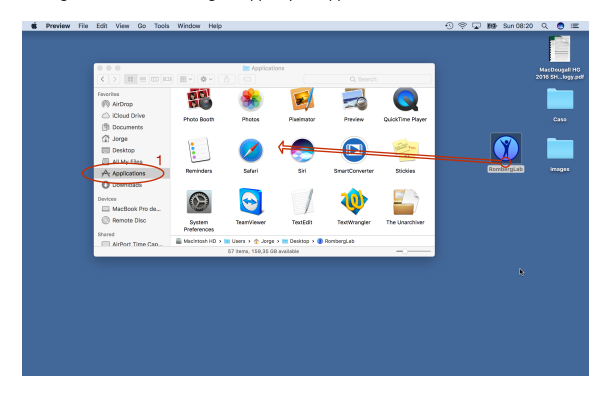
f. If Bluetooth is off click on "Turn Bluetooth on" Button. IMPORTANT: IF BLUETOOTH IS ON YOU DO NOT MUST TO DO ANYTHING.



#### Our website: www.mlibra.com

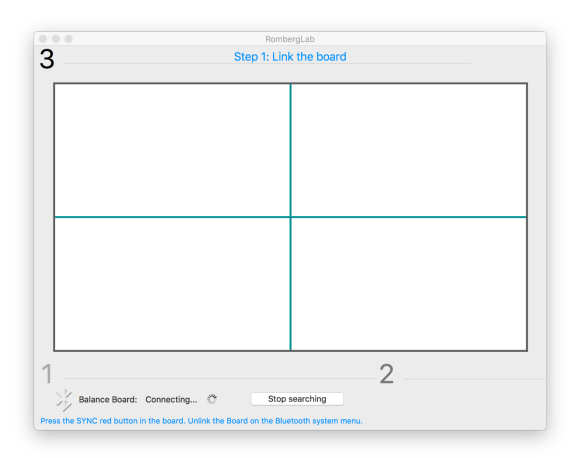
# Step 3: Install & first run

a. Drag downloaded RombergLab app to your applications folder.



Our website: <a href="www.mlibra.com">www.mlibra.com</a> Contact us: audcal@outlook.com

b. Open RombergLab and agree the license terms



- c. To get an easy connection process with your balance board follow this recommendations:
  - NEVER USE THE BLUETHOOTH MENU OF YOUR MAC TO SELECT YOUR BALANCE BOARD. ALLWAYS CONNECT THE BOARD USING THE BUTTONS ON ROMBERGLAB SOFTWARE. (If by mistake you had selected your board using the system Bluetooth app you need to eliminate the board from the Bluetooth devices list)
  - 2. Make sure your balance board batteries are full of charge.
  - 3. Turn off other Bluetooth devices near your computer (there is no problem if you have an iPhone but other mobile devices or computers must to be turned off)
  - 4. Place your balance board near to your computer.
- d. Push the red sync button on your balance board placed under the batteries cover.

Our website: www.mlibra.com



e. Follow the instructions in RombergLab to finish connection process. If during the connection process the blue light in your balance board stops blinking, you will need to push the red sync button on your board.