

## How to set up your Seafrogs iphone housings (SF-PH-02)

### General info:

The housing does not operate via an APP.

Instead it is operated via the internal mouse system in your iphone and in order to make it work, you need to turn these settings on.

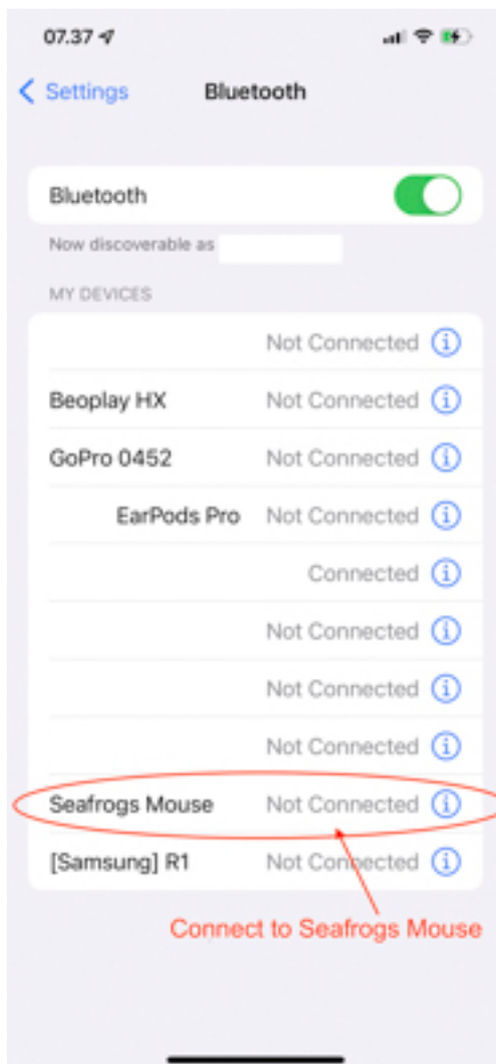
Once turned on, you can move the mouse on your iphone with the arrow-buttons on your Seafrogs housing and take a picture by clicking the mount (pressing the shutter).

### 1. Make sure there are a set of fresh batteries in the housing.

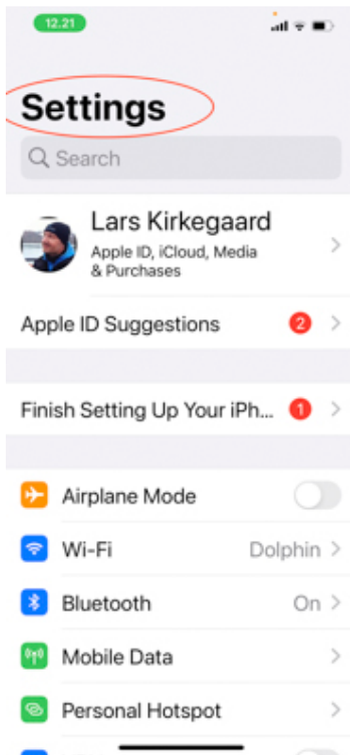
You need to use the type "Tripple A" (AAA)

### 2. Turn on Bluetooth and find the "Seafrogs Mouse".

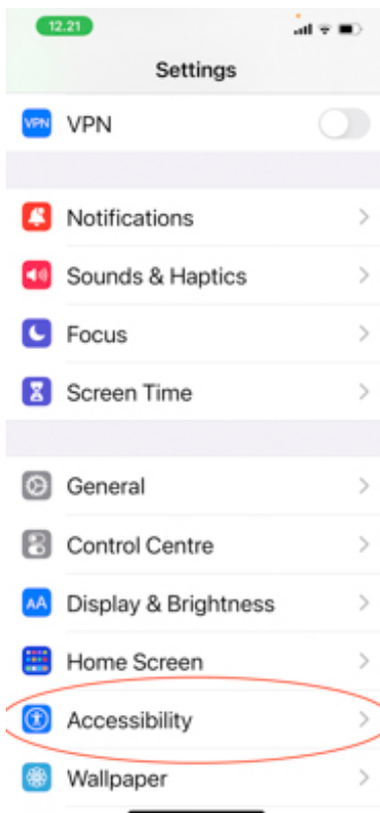
Make sure they connect.



3. Go to **SETTINGS** on your phone.



4. Then go to **ACCESSIBILITY**. (look at the symbols, if you have your phone in your local language)



## 5. Press the TOUCH icon



## 6. Turn on ASSISTIVE TOUCH

The buttons on your Seafrogs housing can now operate the MOUSE on your phone. It is a little cross that moves around on your screen.



**7. Now you should go to the short-cut page on your iPhone.**

You get this screen by swiping with your finger from the TOP RIGHT of the screen/corner towards the BOTTOM LEFT of your screen.

This screen with short-vut symbols will appear.

a. Now you must LOCK your phone so it is fixed in vertical position.

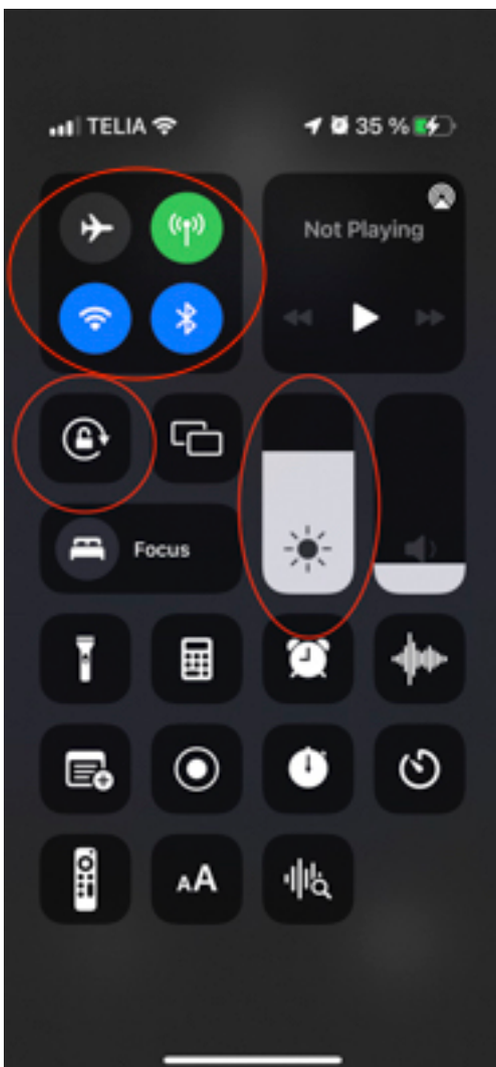
If you do not do this, the mouns might scroll the wrong way.

b. Also TURN DOWN the screen light/power. Under water you do not need much light on your screen in order to see what is going on.

c. Then you should activate FLIGHT MODE.

This way you turn off the phone signal and the WIRELESS connection.

you will not turn off the BLUETOOTH setting, which is important to the connection between the housing/iphone.



**8. You should now put your iPhone into the housing.**

- a. Remember to check and clean your o-rings first before you mount the housing.
- b. Then take the pump from your box and remove the green vacuum valve cap on the front of your housing – and apply vacuum to the housing.
- c. You are now able to dive with your housing.

