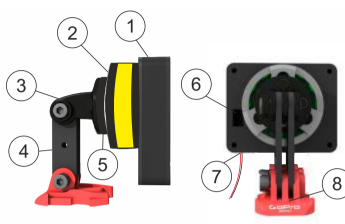


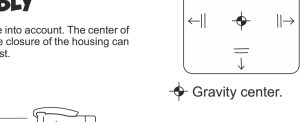
#### **ELEMENTS DESCRIPTION**



- 1 Chasis
- 2 Engine
- 3 Universal Base sports cameras
- 4 Arm Microgimbal
- 5 Base engine adapter
- 6 Swich (On/Off)
- 7 Power Cable 11.1/12V 8 Adhesive Base (not
- Incluided)

## **CAMERA ASSEMBLY**

Installing the camera is very simple, just take into account. The center of gravity and respect the safety line so that the closure of the housing can operate freely. The M3 adhesive will do the rest.



El cierre de la camara

no puede moverse.

Montaje incorrecto: La camara esta demasiado

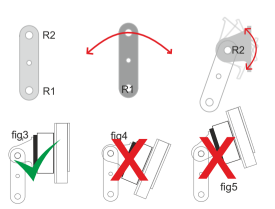


The surrounding lines the center of

**CONECT CABLE** 

## **EQUIPMENT INSTALLATION**

The arm supporting is designed to play wit the degrees of inclination of this. Whit this we obtain that the equipment can be adapters to multiple surfaces. It's what we call "rotula". After fixing the "rotula" to the adhesive base, will play with grades until leaving the equipment as close to figure 3. Figure 4 heads up and down in the figure 5.



It is recommended not to change the equipment connector.



At this point it is important that the power supply has enough lenght to move freefly.

You have to leave about 10cm of the cable.

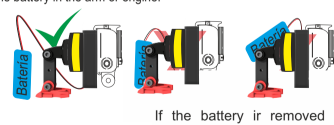


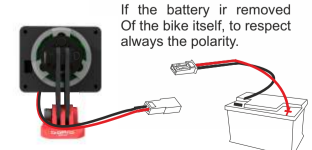
# **BATERY**

3

**SECURITY LINE** 

The battery should never be mounted on the equipment. Must be separate from the equipment. It is not recommended to install the battery in the arm or engine.





### **SWITCHED ON**



- 1 Mount the equipment on a surface stable.
- 2 Turn on the computer and wait for 8 to 10 seconds.
- 3 After this operation, microgimbal is ready!!.