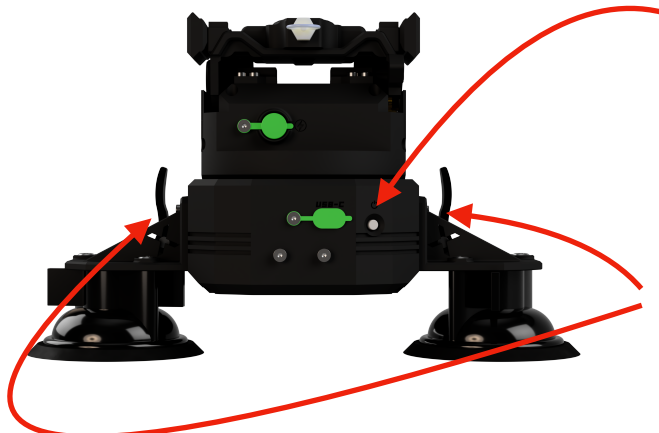
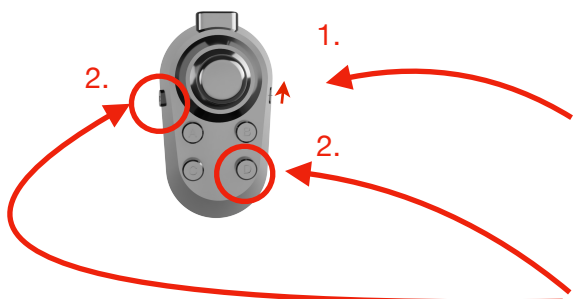


# QUICK START GUIDE

**TCROW**  
**XR-II**



Press On/Off Button for 2 Sec. to switch on or off XR-II  
XR-II starts blinking and starts calibration Mode  
XR-II stops moving when calibration Mode is done  
Fast Blinking = XR-II is not balanced (open clamping levers and bring XR-II in balance)  
Slow Blinking= XR-II is fully balanced (close clamping levers)  
Press On/Off Butten to bring XR-II in Standby Mode  
Use USB-C Cable for charging (Blinking stops when Battery is fully charged)



Switch on Remote Control  
Remote starts blinking blue till it's connected to XR-II  
Press Button M and D at the same time to bring Remote to Joystick Mode  
Remote is now connected and ready to use



Control axes with tapping Joystick  
Increase speed by holding Joystick in direction  
Press turbo button to increase speed at maximum  
**Manual Mode**      =Press **A+B** at the same time  
**Target Mode**      =Press **B+D** at the same time  
**Scan Mode**      =Press **A+C** at the same time  
Choose your angle and confirm by pressing **A+C** again  
**Home Button**      =Press **O** Button  
**Turbo Mode**      =Press **→** Button

# MOUNTING GUIDE

TCROW

XR-II

## SUCTION CUPS



**Clean the suction cups and the to mounting surface carefully**



**1. Open handles from the Base Mounts**

**2. Open the flaps of the suction cups to OFF position**

**3. Press XR-II softly in direction of the mounting surface**

**4. Close flaps from suction cups**



**Check if each suction cup is sitting smooth on the surface.**

**5. Close the handles of the Base Mounts**

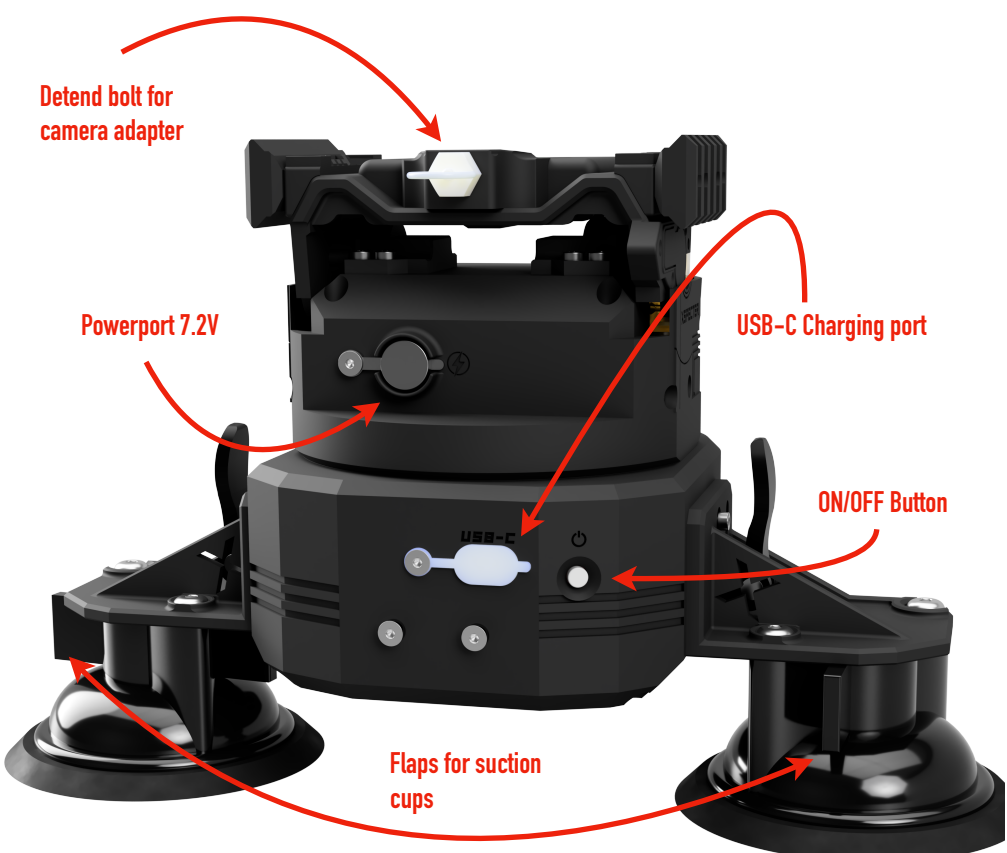


**Check attachment by pulling lightly on the base of the XR-II**

# OVERVIEW

**TCROW**

**XR-II**



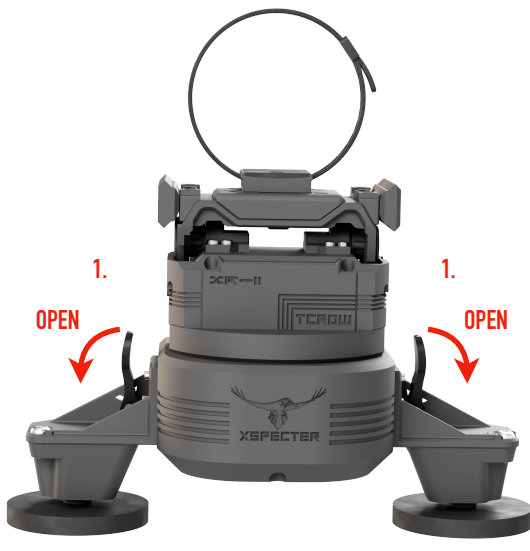
**XSPECTER**

# MOUNTING GUIDE

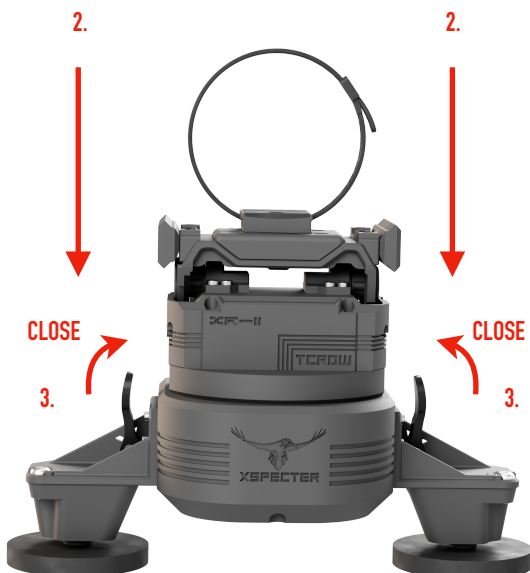
**TCROW**

**XR-II**

## MAGNET FOOTS



**Clean the Magnet Foots and the to mounting surface carefully**



**Check if each magnet foot is sitting smooth on the surface.**

**3. Close the handles of the Base Mounts**

**Check attachment by pulling lightly on the base of the XR-II**

# CAMERA MOUNT

**TCROW**

**XR-II**



Check adapters for any damages or dirt. Remove cords from the camera so nothing can be stuck when XR-II operating

**1. Push camera adapter in adapter shoe**

**2. Pull ring handle of detent bolt**

**3. Press adapter smoothly downward in adapter shoe**



**4. Release ring of detent Bolt**

Check detent bolt is closed correctly and camera adapter is fitting completely in the adapter shoe



# WARNINGS

**TCROW**

**XR-II**



- Don't use on public Streets!
- Only use for standing observations!
- Only mount on clean and even surfaces!
- Check suction cups for possible damages!
- Use suction cups only above 0 degrees celsius!
- Don't use T-Crow XR-II underwater!
- Dry T-Crow XR-II in a warm environment after use in bad weather conditions like rain and snow!
- Keep Hands away from moving parts!
- Only use enclosed USB-C Cable for charging!
- Use Powerport only for approved devices!
- Don't mount heavy gear on XR-II , max load is 1.5kg!
- Keep away from fire and children!



**XSPECTER**