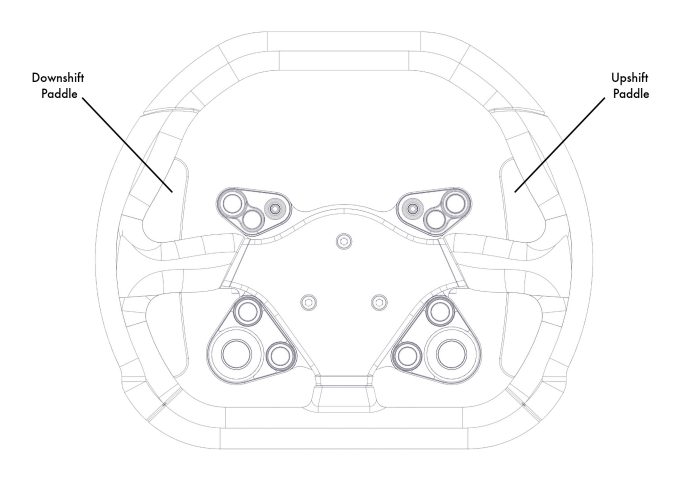
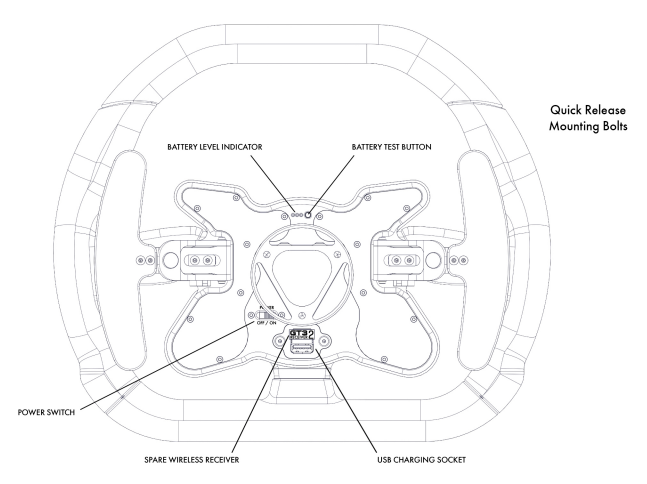


## **FRONT**

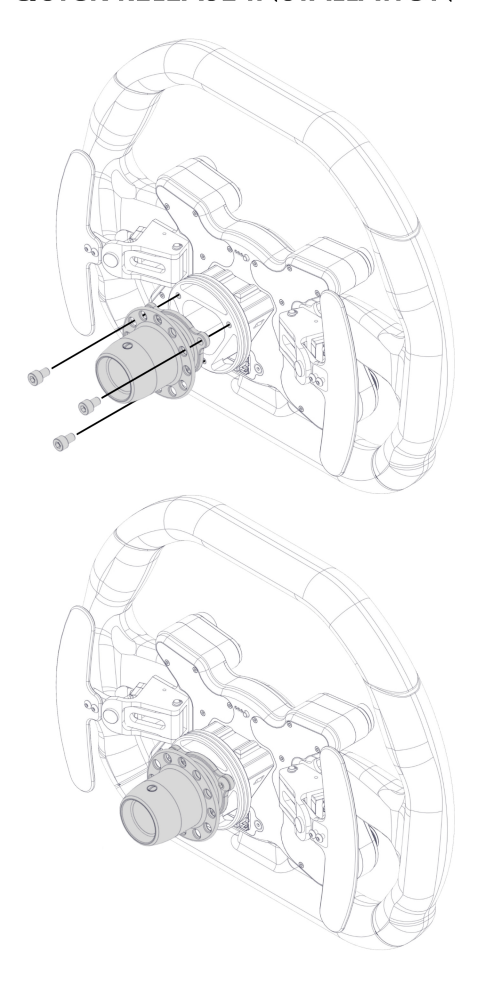


# **REAR**





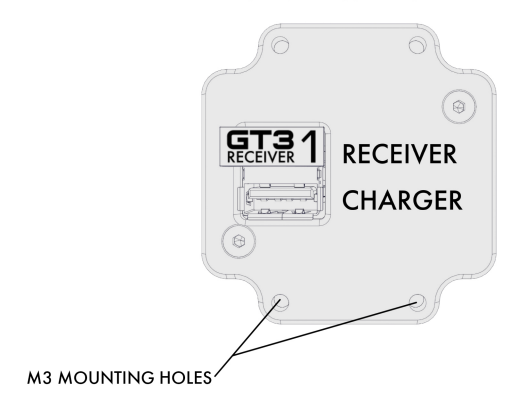
## **QUICK RELEASE INSTALLATION**



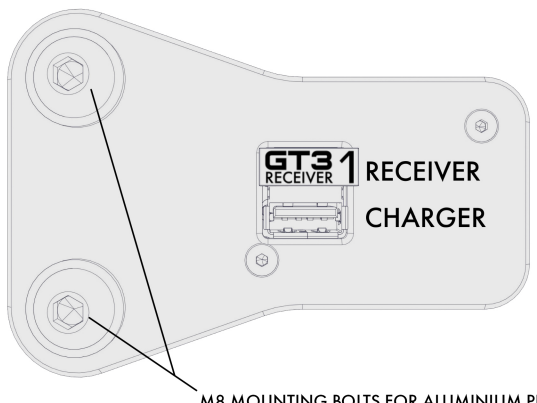


## **USB BRACKET LAYOUTS**

STANDARD USB BRACKET



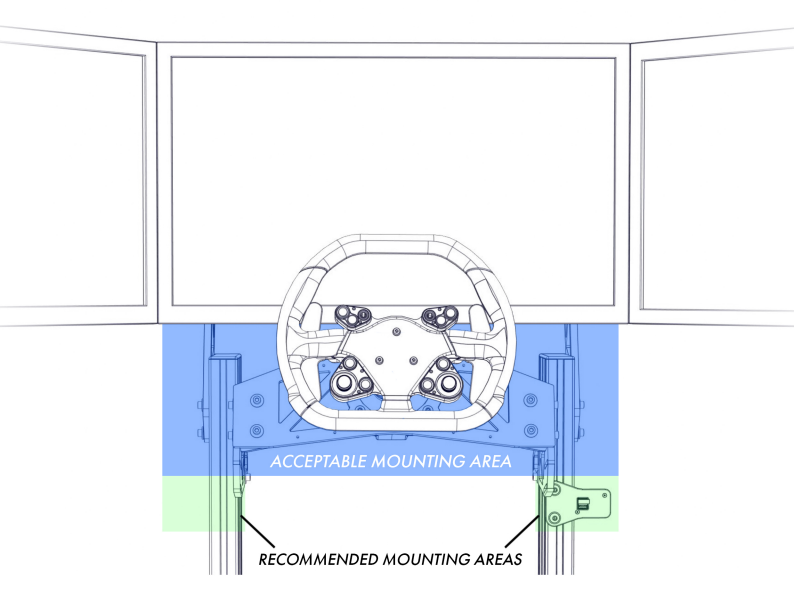
#### ALUMINIUM PROFILE USB BRACKET



M8 MOUNTING BOLTS FOR ALUMINIUM PROFILE



#### USB BRACKET MOUNTING SUGGESTIONS



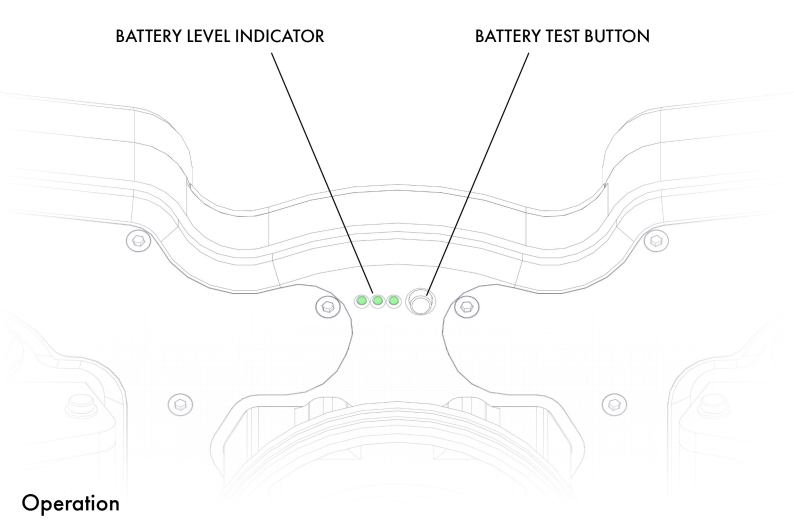
Mount the USB Bracket within the marked areas

The mounting distance from the rear of the wheel should be no more than 60cm for best results

Connect the USB cable from the USB bracket directly into your PC, avoiding the use of extension cables or hubs



### **BATTERY MANAGMENT**



To use wheel, ensure that the USB BRACKET CABLE is connected directly into your PC.

Ensure that the POWER switch is set to ON.

#### **Battery Status**

To check battery level, press and hold BATTERY TEST BUTTON and view the BATTERY LEVEL INDICATOR lights.

Battery level will be shown as a value from 1-3 lights.

#### Charging

To charge the wheel, plug in the retractable USB cable from the USB BRACKET into the USB Charging socket on the rear of the wheel.

The BATTERY LEVEL INDICATOR lights will flash, showing that the battery is charging correctly.

### **Power Saving**

The wheel will automatically enter low power mode when inactive for for several minutes. To wake board simply press any button on the wheel.

It is recommended to set the POWER switch to OFF when the wheel is not in use. This will extend the battery life.