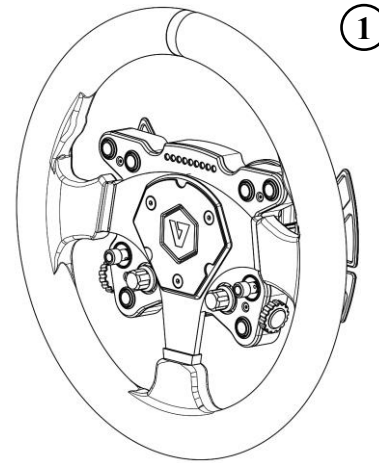
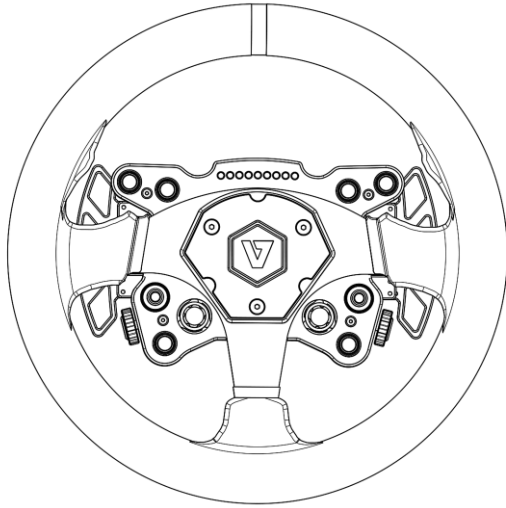
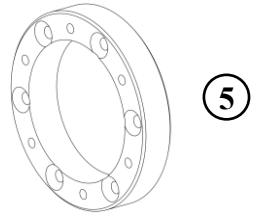
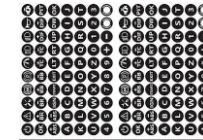


# VNM APEX WHEEL

## Quick Guide

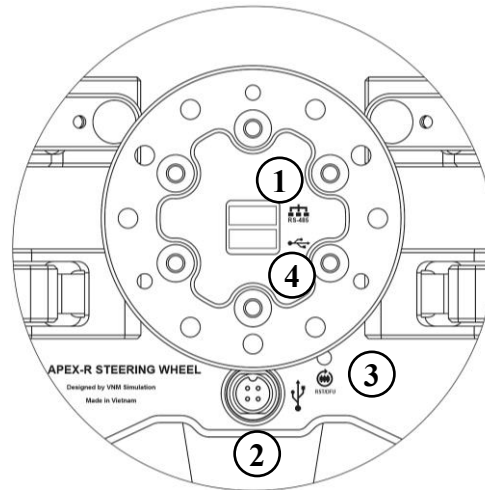
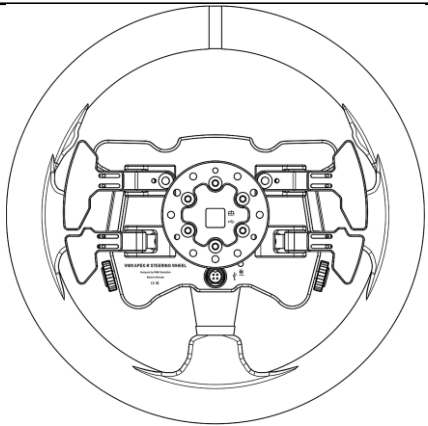


## Content



1. VNM Apex Wheel
2. USB A male to GX-12 male spring cable
3. Allen key set and Mounting screws
4. Button Stickers
5. Wire for Slipping

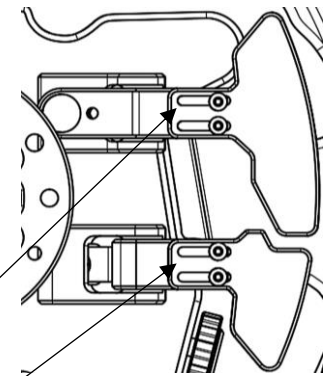
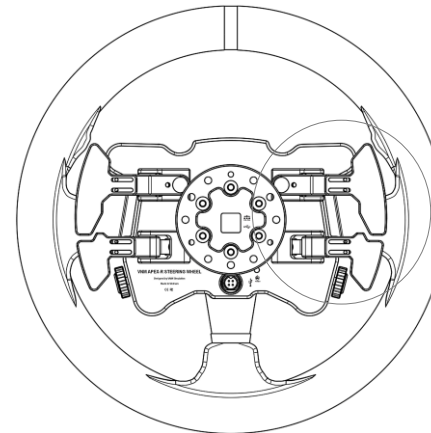
## Connection



On the back of VNM GT Wheel:

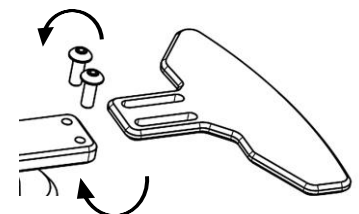
1. RS-485 Port
2. GX-12 Port connect to PC via spring cable
3. Reset/DFU (Short press for Reset/ Long press 3s for into DFU mode)
4. Header Port connect via slinging

## Adjust Paddle

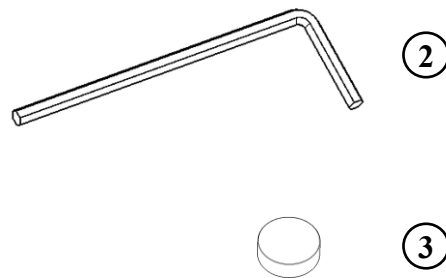
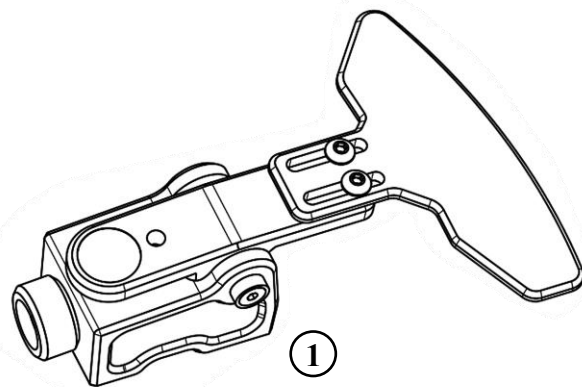


Paddle can be mounted on front or back to suit your reach

Paddle is adjustable horizontally:  
- Paddle Shifter zone: 0 - 13,5mm  
- Paddle Clutch zone: 0 - 13,5mm

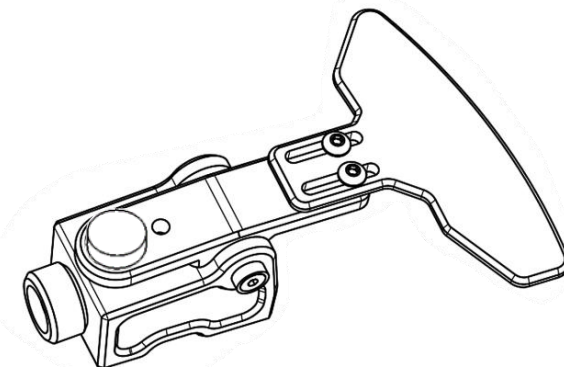
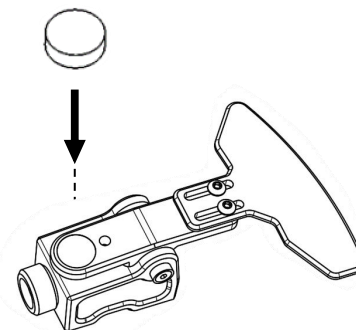


## Adjust VNM Paddle Shifter

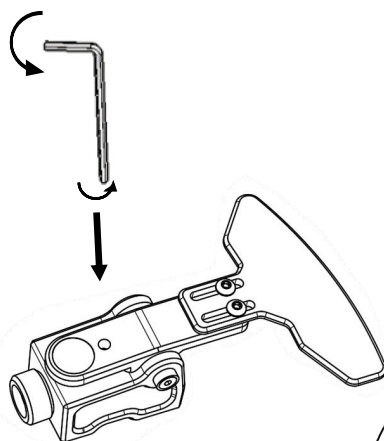


1. Paddle Shifter
2. Hexagon Head Allen H2.5
3. Magnet D12x4

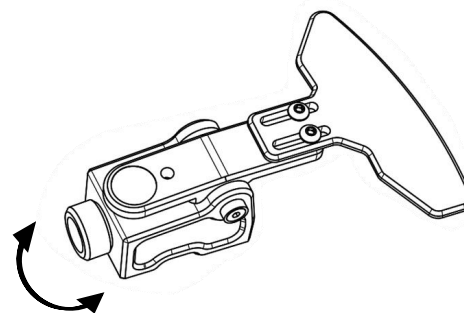
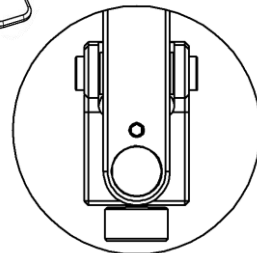
## Increased strength of the Paddle Shifter



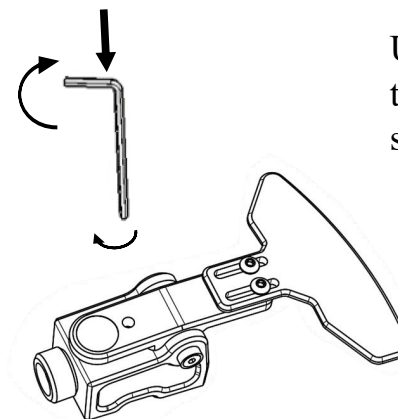
Add a magnet to increase the strength of the Paddle Shifter



Use hex head Allen H2.5  
to make loose hex socket  
set screws M5



Turning the knob to  
up or down the trip  
of paddle shifter



Use hex head Allen H2.5  
to make tight hex socket  
set screws M5

# Mounting Dimention VNM Apex Wheel

