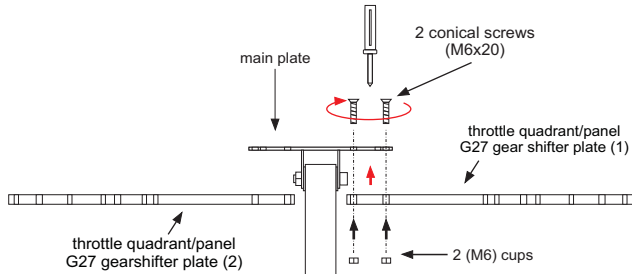


## Maintenance

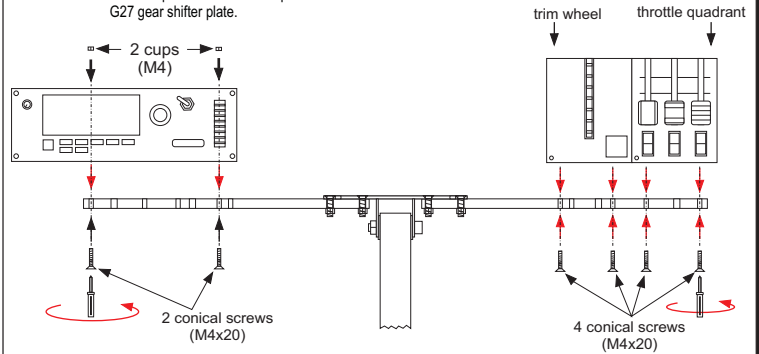
Please see our set up video: <https://www.youtube.com/watch?v=Pdhmmlkrri>  
or visit our YouTube channel: <https://www.youtube.com/user/wheelstandpro>

- Let loose joint before making any adjustment
- Keep this product in dry environment free of chemical substances and vapour
- Do not over tighten the screws as you may cause damage to the thread and/or bolt
- Clean with a dry cloth

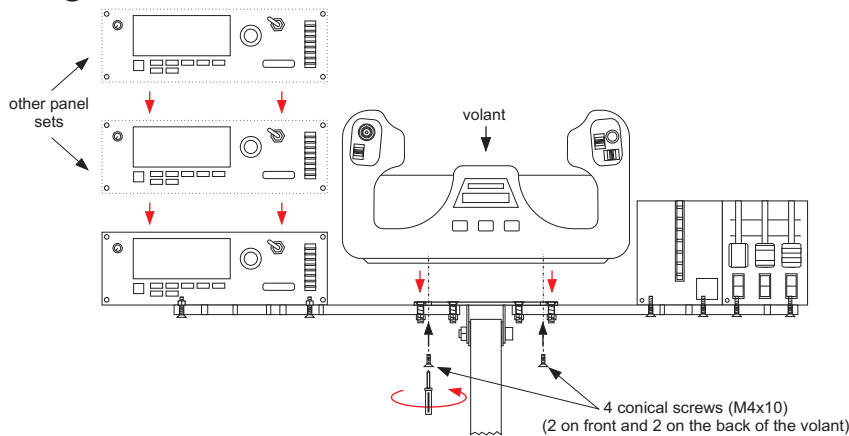
**1** Drive 2 conical screws (M6x20) and 2 cups (M6) to connect the throttle quadrant/panel/G27 gearshifter plates with the main plate.



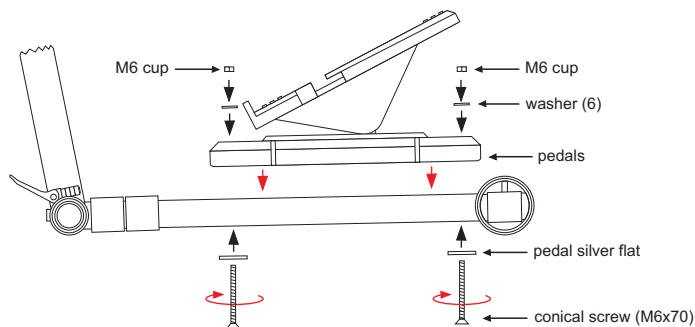
**2** Put your throttle quadrant/trim wheel on one of the throttle/panel/G27 gear shifter plates and drive 4 conical screws (M4x20) to fix it firmly. Drive another 2 screws (M4x20) and 2 cups (M4) to fix the panel to the throttle quadrant/trim wheel G27 gear shifter plate.



**3** Put your volant on the main plate and drive 4 conical screws (M4x10) to fix it firmly.



**4** Put your pedals on the base of the stand and drive 4 conical screws (M6x70) with 4 washers (6) and 4 (M6) cups to fix it firmly.



### In the box:

1 wheel stand pro unit  
2 throttle quadrant/panel/G25-G27 gear shifter plates, 2 silver pedals flats, 1 G25-G27 pedals mounting flat  
1 hex wrench 5, 1 hex wrench 6, 1 open-end wrench 13, 4 Allen screws (M6x16), 4 conical screws (M6x20), 1 Allen screw (M6x50)  
4 conical screws (M6x70), 6 conical screws (M4x20), 2 cups (M4), 8 cups (M6), 4 washers (6), 2 bands, 1 instruction

## Warranty

Wheel stand pro offers two year warranty from the date of purchase.  
This warranty is available to the original owner by returning this paper.  
- Warranty coverage includes all parts and workmanship  
- Warranty is void if damage is due to abuse, neglect or modification  
- Cost associated with the return of this product is the sole responsibility of the owner

In case of any problems with your product please contact us at [order@wheelstandpro.com](mailto:order@wheelstandpro.com)

**Tightening the screws too much can cause damage to the wheel and pedals.**

For details please visit our website  
[www.wheelstandpro.us](http://www.wheelstandpro.us)