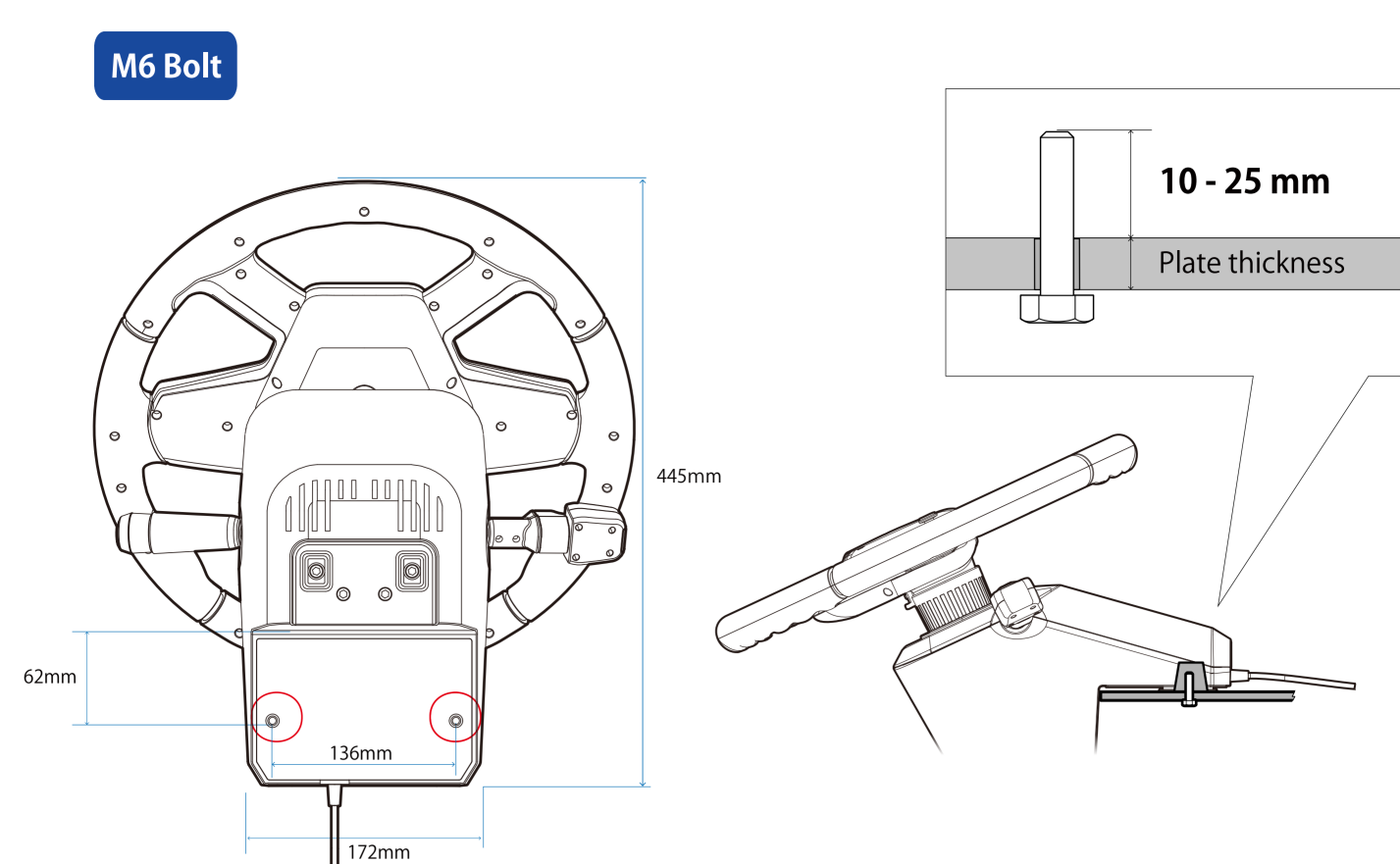
Mounting Steering Wheel Unit, Control Panel and Foot Pedals.

**Please contact the manufacturer directly for information about specific racing wheel cockpits and stands.

HPC-044 HORI Force Feedback Truck Control System for WindowsPC

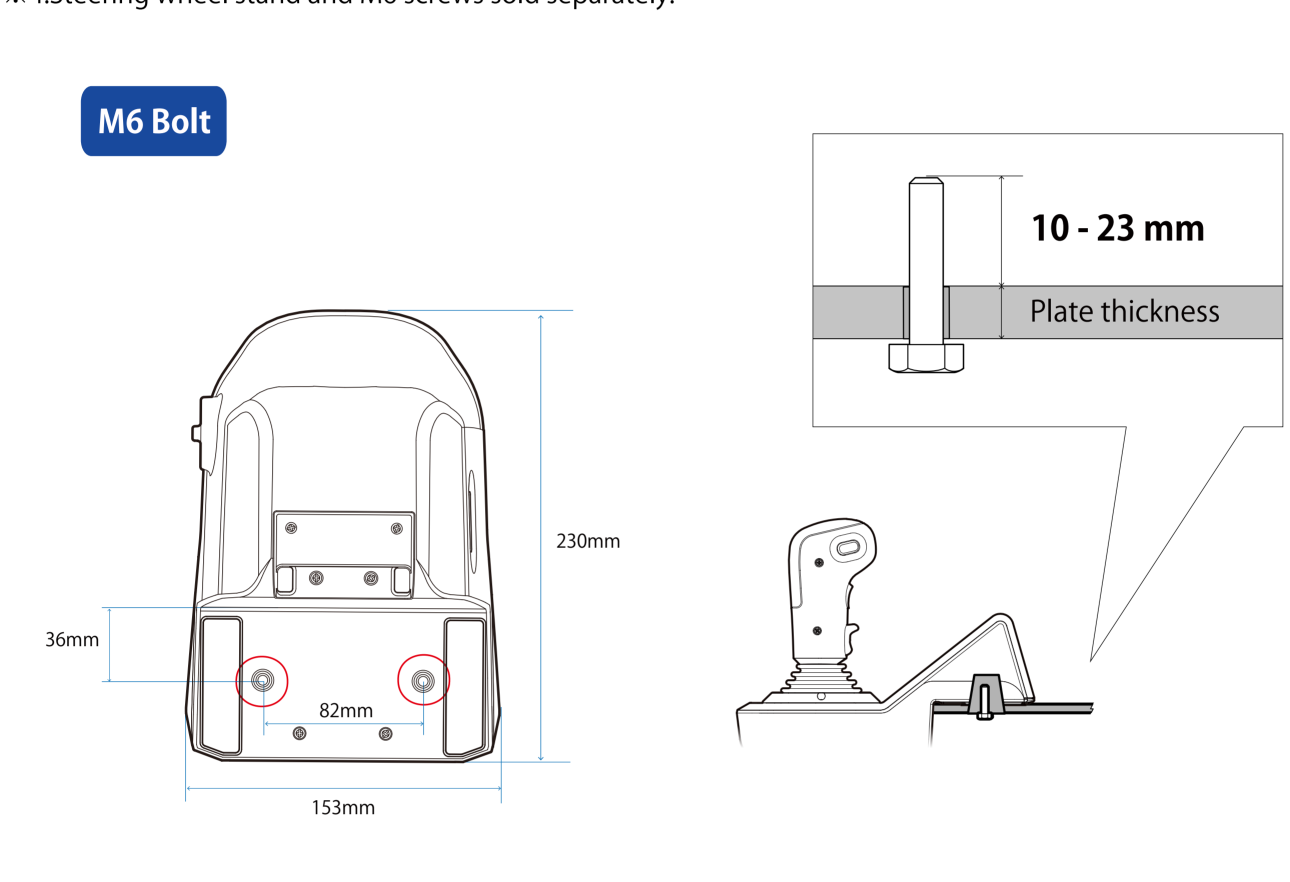
Steering Wheel Unit

- *1:This product can be attached to a racing cockpit compatible with M6 bolts.
- *2:Two M6 bolts are needed to attach this product to a racing wheel cockpit.
- *3:The length of the M6 bolt can be the thickness of the fixed surface + 10 mm to 25 mm.
- If wider bolts are used, there is a risk that the inside of the product may be damaged, or it may not properly attach. Please refer to the image below.
- **4:Steering wheel stand and M6 screws sold separately.



Shifter Unit

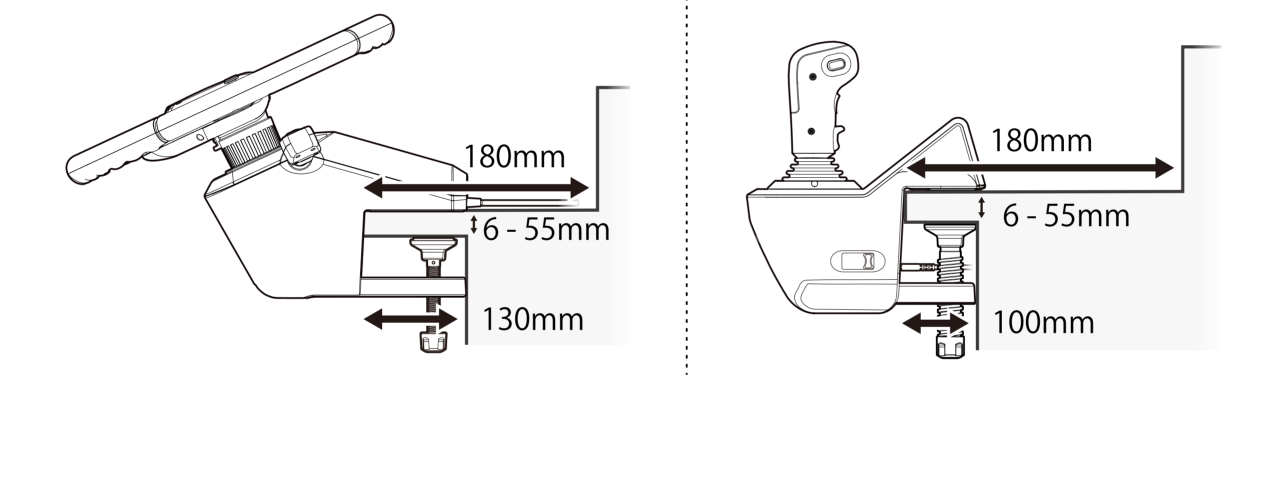
- ※1:This product can be attached to a racing cockpit compatible with M6 bolts.
- *2:Two M6 bolts are needed to attach this product to a racing wheel cockpit.
- *3:The length of the M6 bolt can be the thickness of the fixed surface + 10 mm to 23 mm.
- If wider bolts are used, there is a risk that the inside of the product may be damaged,
- or it may not properly attach. Please refer to the image below. *4:Steering wheel stand and M6 screws sold separately.



Clamp Attachment

Please refer to Image 2 for reference. This product will not properly attach to a surface that exceeds 6mm~55mm.

%1: The racing wheel can be attached to a hard surface that has a thickness of 6mm~55mm.



*1:This product can be attached to a racing cockpit compatible with M6 bolts.*2:Two M6 bolts are needed to attach this product to a racing wheel cockpit.

Foot Pedals

3:The length of the M6 bolt can be the thickness of the fixed surface + 10 mm to 32 mm. If wider bolts are used, there is a risk that the inside of the product may be damaged,

or it may not properly attach. Please refer to the image below.

**4:Steering wheel stand and M6 screws sold separately.
M6 Bolt

