

Mounting Joystick and Throttle.

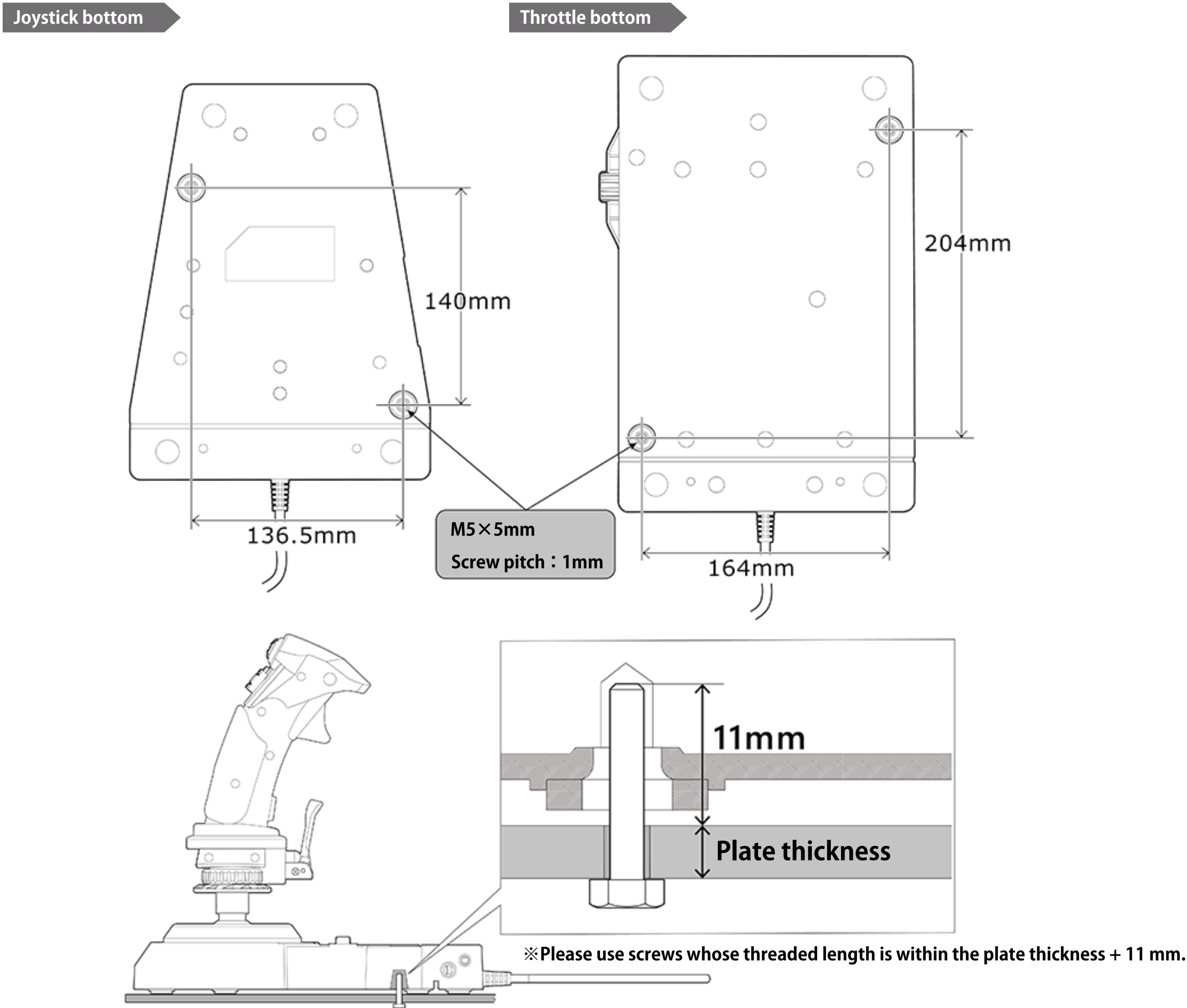
※Please contact the manufacturer directly for information about specific flight cockpits and stands.

HPC-045 HORI Flight Control System & Mount for WindowsPC

Joystick, Throttle

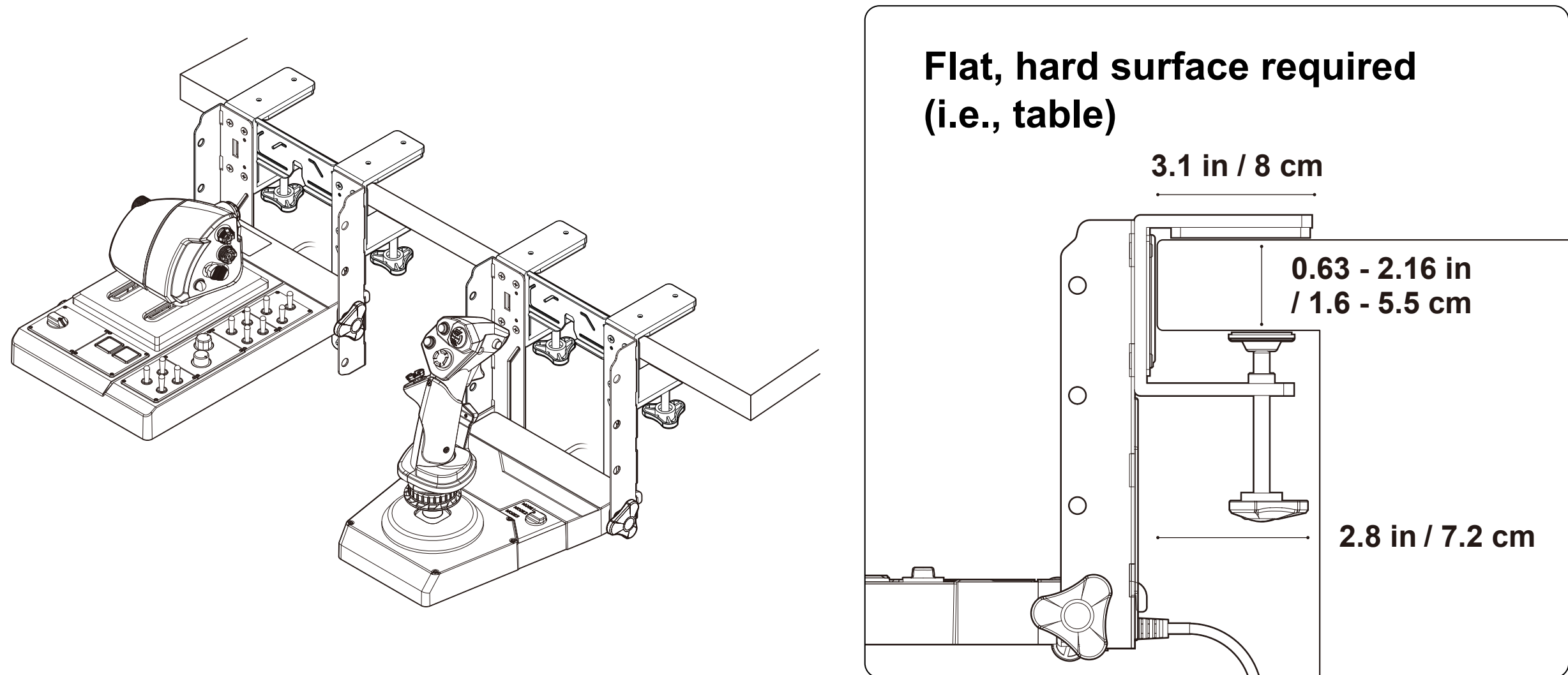
- ※1: This product can be attached to a flight cockpit compatible with M5 bolts.
 - ※2: Two M5 bolts are needed to attach this product to a flight cockpit.
 - ※3: The length of the M5 bolt can be the thickness of the fixed surface to 11 mm.
- If wider bolts are used, there is a risk that the inside of the product may be damaged, or it may not properly attach. Please refer to the image below.
- ※4: flight cockpit and M5 screws sold separately.

M6 Bolt



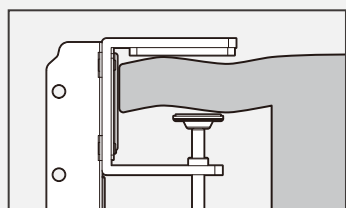
Clamp Attachment

- ※1 : The joystick and throttle can be attached to a hard surface that has a thickness of 16mm~55mm. Please refer to Image 2 for reference. This product will not properly attach to a surface that exceeds 16mm~55mm.

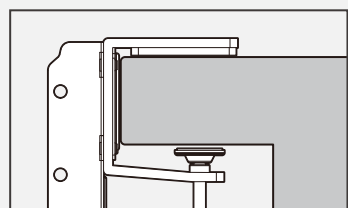


Please read before setup

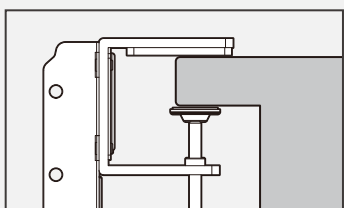
- ⚠ Support the Joystick / Throttle during the mounting process until the product is fully secured.
- ⚠ Carefully detach from furniture to prevent damage to furniture or product.
- ⊘ Do not attach to any unstable surface as shown in the diagram below.



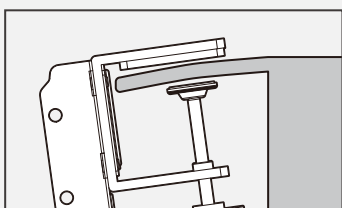
Uneven



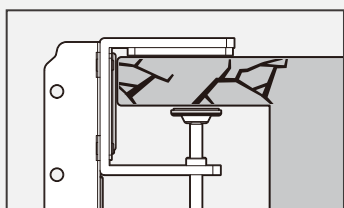
Too thick



Shallow clamp grip



Thin or soft



Fragile (i.e. glass)