

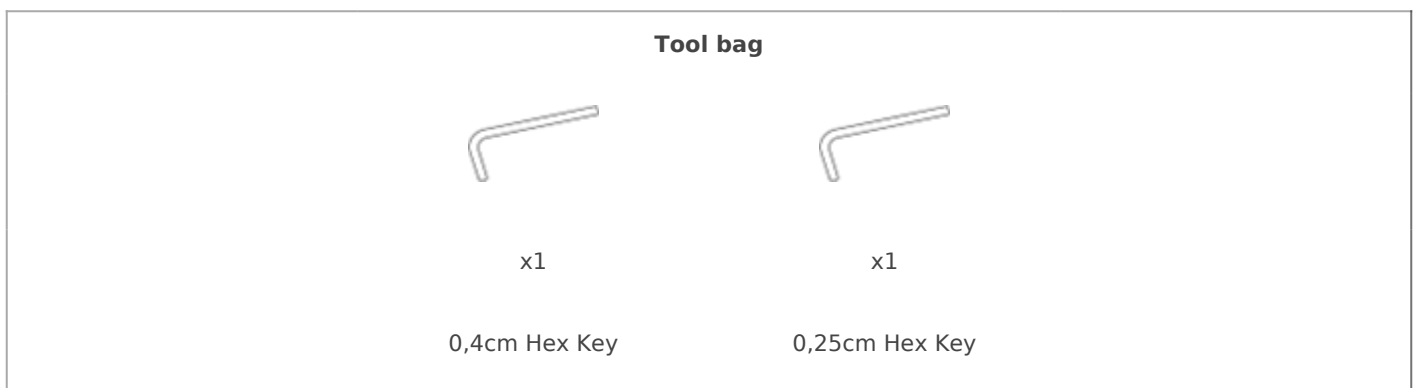
ProTas Setup EN

The ProTas allows you to increase your comfort while playing flying games or simulators and hold your controllers as if you were in a spaceship or airplane, or even a mecha.

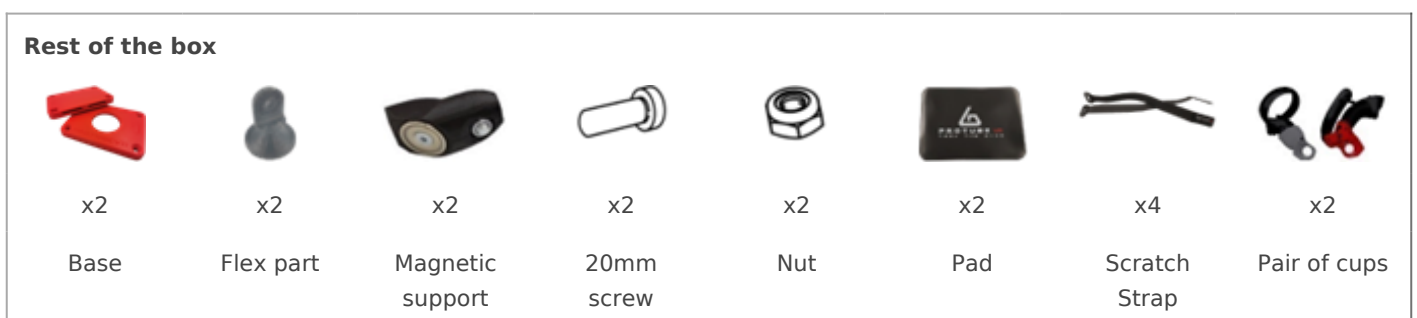
🕒 Installing your ProTas should take 3 minutes.

Make sure you work in a clear area and be very careful. Some parts can easily be lost.









Parts list










For ProTas pair (2 ProTas & 2 cups)



For ProTas solo (1 Protas & 1 cup)

Rest of the box							
							
x1	x1	x1	x1	x1	x1	x2	x1
Base	Flex part	Magnetic support	20mm screw	Nut	Pad	Scratch Strap	Pair of cups

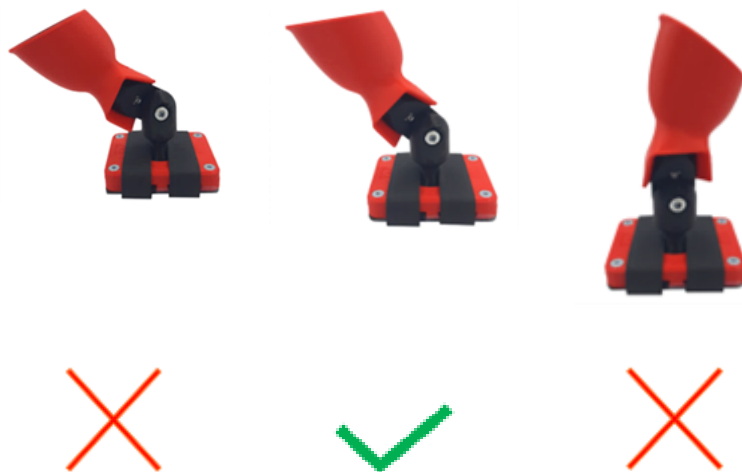
For ProTas base (without cup)

Rest of the box						
						
x1	x1	x1	x1	x1	x1	x2
Base	Flex part	Magnetic support	20mm screw	Nut	Pad	Scratch Strap

Mounting



Assemble the ProTas and the MagCup using the magnets on each part.



Adjust the magnetic bracket to make it comfortable when you play (you can always re-adjust it later).



Tighten the screw with the provided Allen key.



Release the straps and set them apart from each side, and remove the plastic protection from the pad.



Attach the ProTas to your armchair with the pad and the straps (for more stability), or on your desk with the sticky pad.



Insert your controller into the magnetic cup and play.

Tips

- You can play games feeling like in a cockpit and take off the cup with the controller at any time if you need to. A simple wrist rotation suffice to detach the magnetic cup.

- You can clean up the sticky pad with water if it is dusty. That way, once well dried, it will be good as new and sticky again.
 - The ProTas can be used on any support that you like (desk, coffee table, chair with arms, etc.).
-

Revision #13

Created 24 April 2025 10:12:59 by jon

Updated 30 October 2025 15:15:24 by Sephooth