

CAMMUS C5 usage scenarios



CAMMUS C5

Size	278*265*82 (mm)	Force feedback technology	direct drive servo motor (5NM)
Bare metal	3.6Kg	Base material	aluminum alloy (AL6061)





Extremely lightweight pure experience

- The world's first external rotor motor direct drive base
- Feedback strength far exceeds that of traditional direct-drive bases
- The first two-in-one base and steering wheel hub
- Extremely low installation position the best line of sight
- Super cost-effective









Outer rotor True Force motor Feedback

ce Effi ck dis

Efficient heat dissipation

USB TO PC



Basic data			
Length, width and height	270*300*140 (mm)		
Product weight	2.4KG		
Sensor type	Hall Effect		
Material	cold rolled steel		

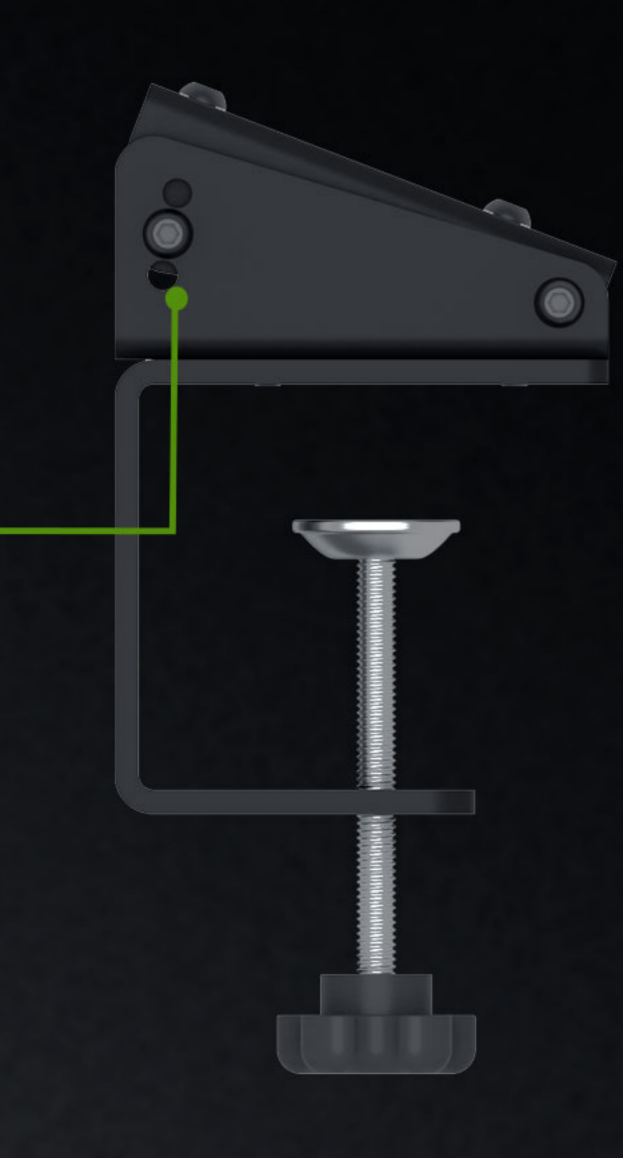


- Lightweight, easy to assemble and disassemble
- Accelerator and brake pedals require different pressures which make them feel closer to the real experience
- Compatible with mainstream table and chair brackets
- Compatible with PC
- Cost-effective



It can be installed on the desktop or on the SS8 profile bracket

Three-level adjustable angle





MOUNTING HOLES COMPATIBLE WITH LP8

- Easy to assemble and disassemble
- Integrated cooling fan

