

### **PURSUIT EXTENSIONS**

# FIT FOR VICTORY INSIDE UCI LIMITS

**CUSTOM ARMREST TIGHT TWO-FINGER** COMPATIBLE **GRIP** Precise handling Allows for 3D printed shapes **ALL CARBON** FIBER COMPOSITE Light and stiff **PRECISION CONTOURING** For maximum aero **FLIP-CHIP ASSEMBLY** FITS ON ALL Allows for 10mm reach adjustment **ELECTRON PRO** See EXPLODED VIEW **BASE BARS** For flexibility and 0-100mm cost reduction STACK ADJUSTMENT

As per article 1.3.023 of the UCI technical regulations, the distance between the vertical line passing through the bottom bracket and the extremity of the handlebar may not exceed 75cm.

The distance can be increased to 80cm for morphological reasons and to 85cm for riders 190cm tall or taller. The table shows the distance between handlebar extremity and bottom bracket on various frame sizes (with the Flip-Chip in the forward position). Make sure to verify that your configuration meets the UCI regulation.



WEIGHT (360mm): 416g
Both handles and small parts included



CARBON FIBER LAYUP



ARGON 18 ONENESS SYSTEM COCKPIT

# FLIP-CHIP



### 



### SIZING CHART

**NEXT LEVEL OPTIONS** (SEE SPECIFIC TECH CARD FOR DETAILS)

L	EXTENSION LENGTH	mm	240	260	280	300
Н	HEIGHT	mm	104	112	120	100

Flip-Chip adjustment. Spinning 180 degrees the Flip-Chip and the transition spacer allows a 10mm horizontal reach adjustment

### COMPATIBILITY

Electron Pro base bar & spacers



### IN THE BOX

Extension bars Elbow pad spacers Armrest pads Flip-Chip 10mm Transition spacers Flat head cap screws M5 x 12mm

See assembly guide for comprehensive list **HERE** 

## 40mm FORK



NOTIO AEROMETER www.notio.ai





