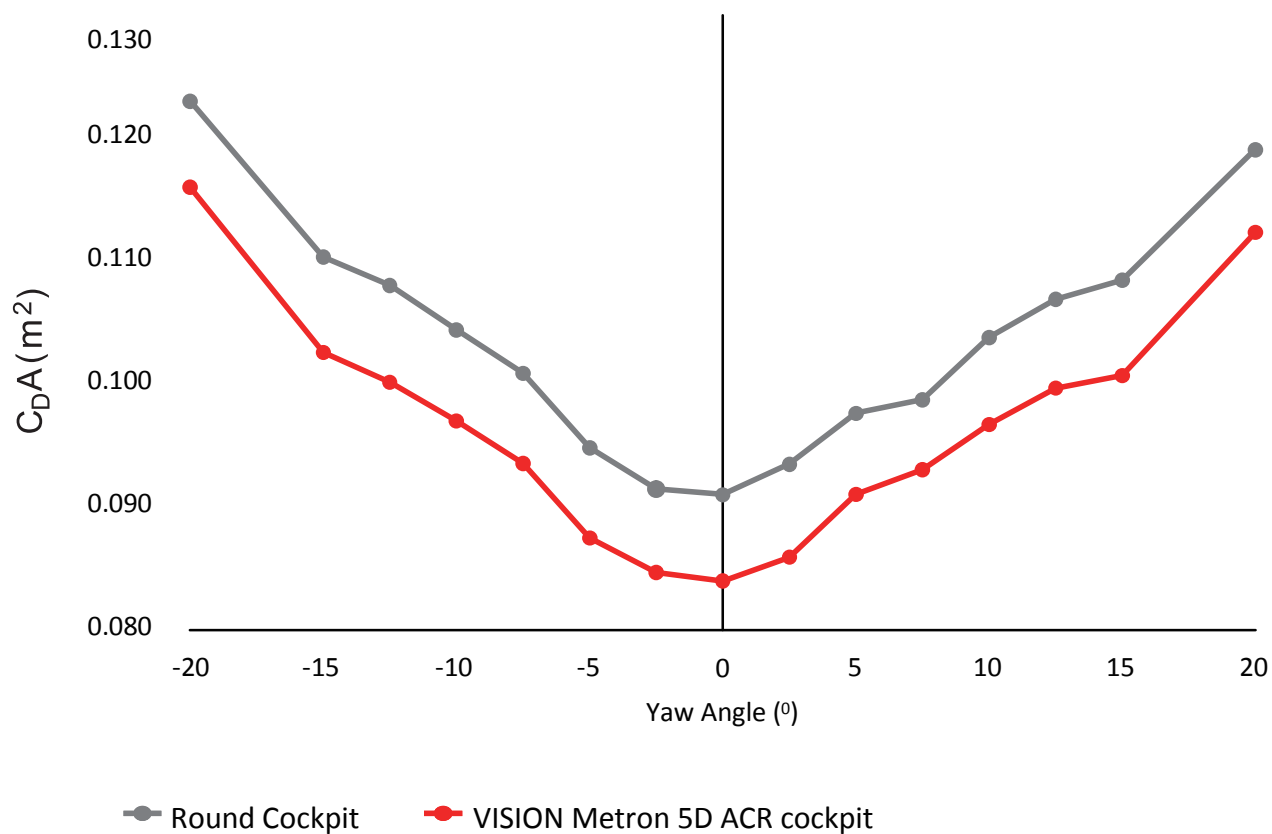


AERODYNAMIC INFO



Frame	C_dA^*	ΔC_dA^*
Round Cockpit	0.0975	
Metron 5D ACR cockpit	0.0905	-0.0070

VISION Metron 5D ACR cockpit saves

8.3W @ 45 km/h / ~37sec faster over 45km

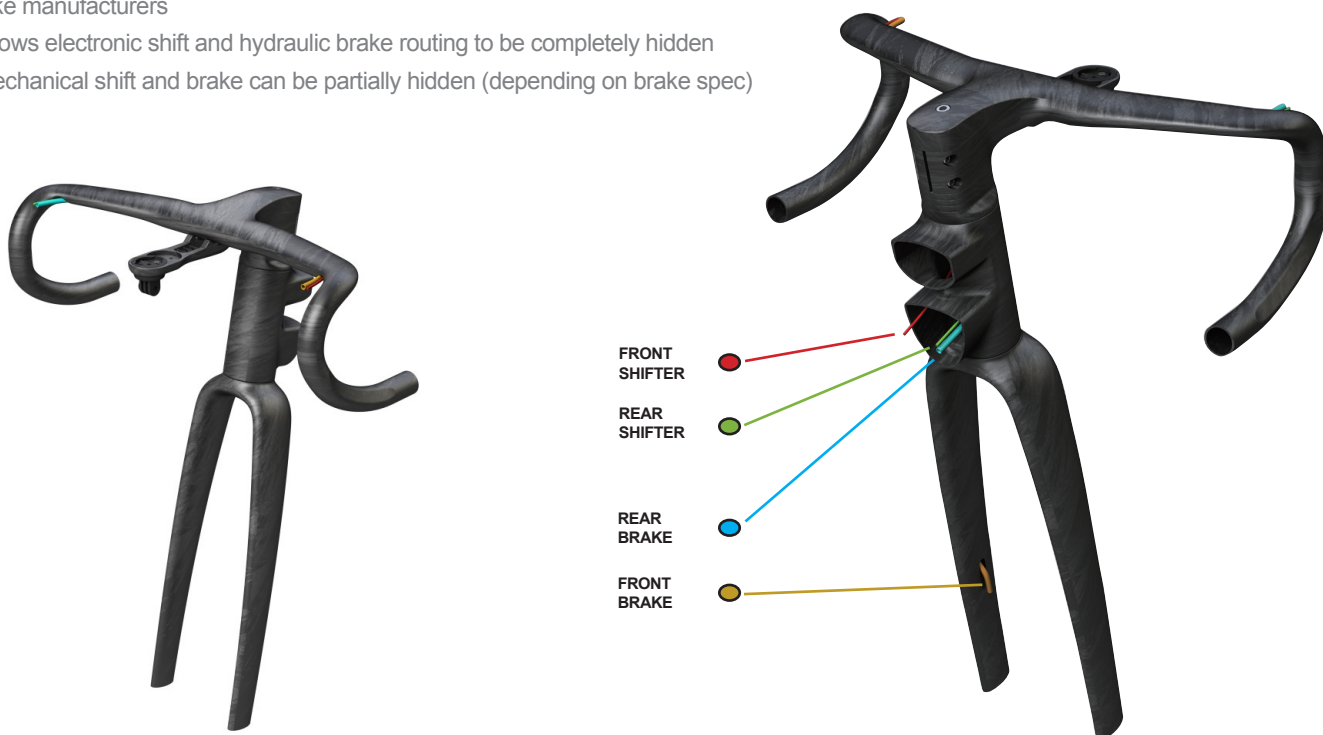
Compared to FSA Energy round cockpit and stem

(Aerodynamic power)

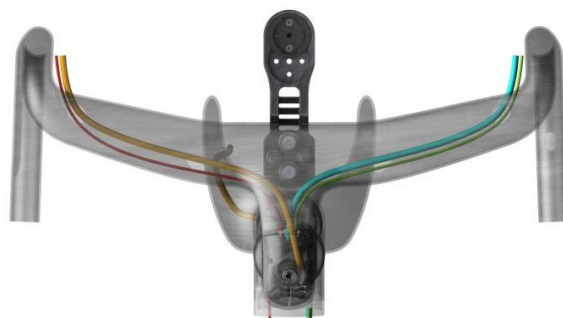
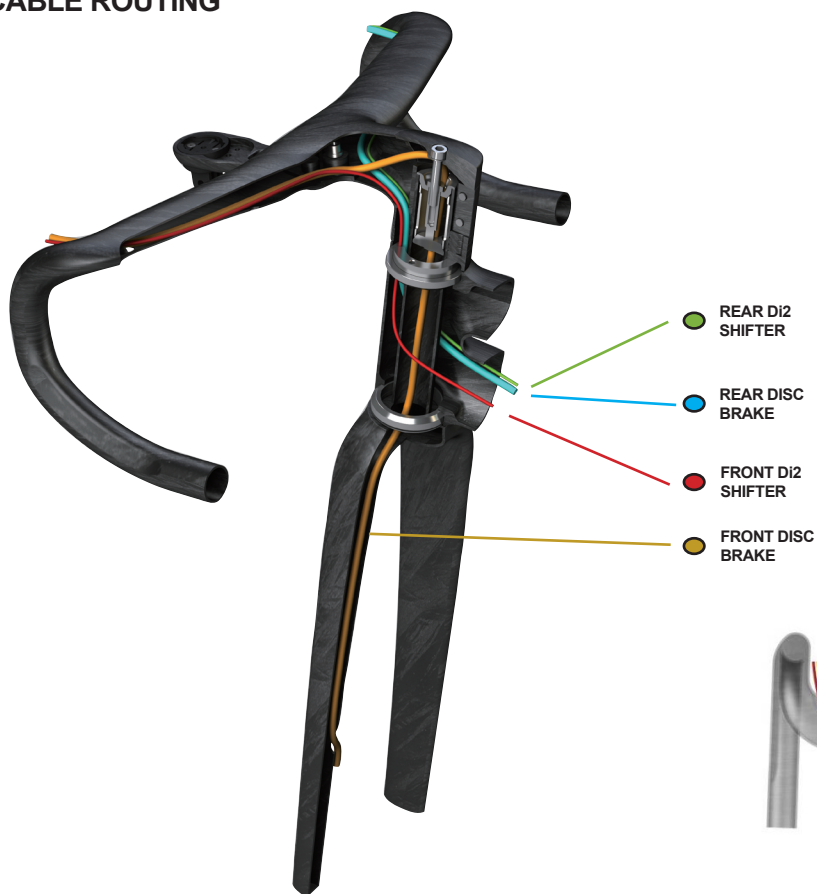
AQR SYSTEM [New Technology]

CABLE ROUTING

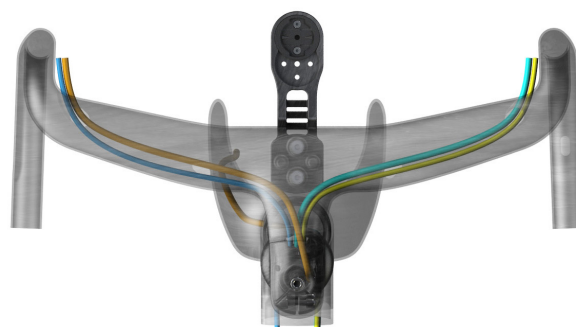
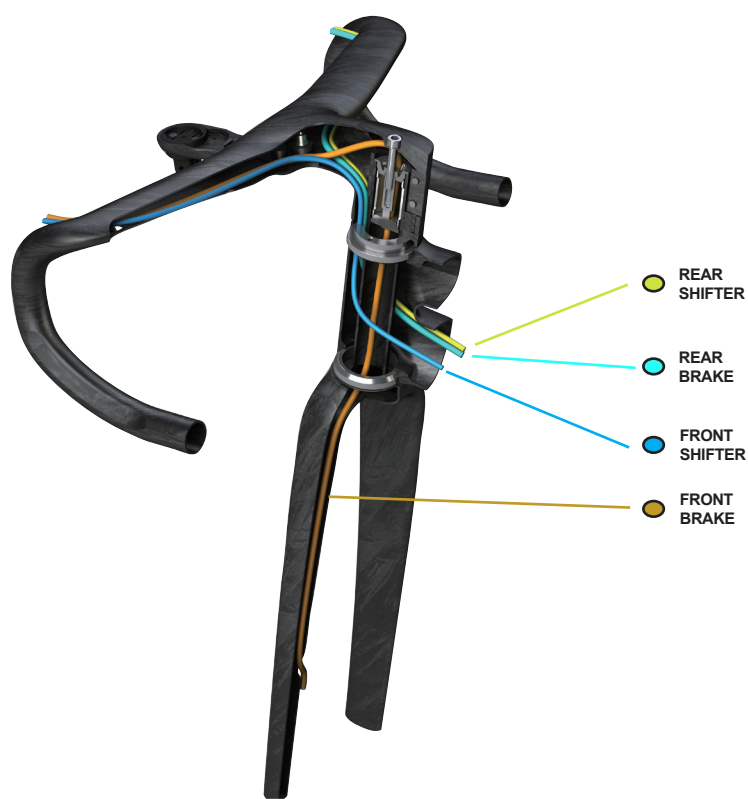
- Patent pending design provides an Aerodynamic Cable Routing solution for bike manufacturers
- Allows electronic shift and hydraulic brake routing to be completely hidden
- Mechanical shift and brake can be partially hidden (depending on brake spec)



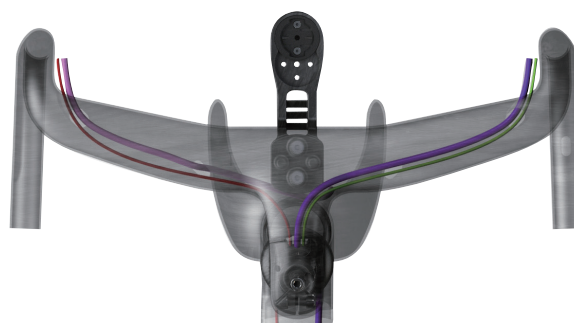
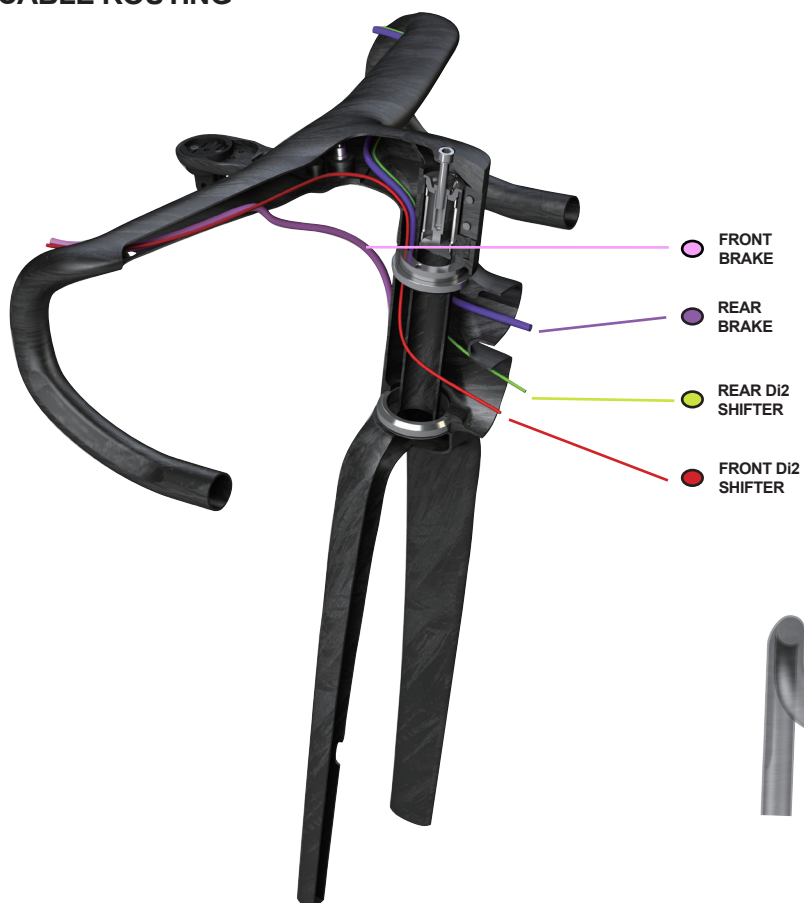
Di2 - DISC BRAKE CABLE ROUTING



MECHANICAL - DISC BRAKE CABLE ROUTING



Di2 - RIM BRAKE CABLE ROUTING



ACR SYSTEM [New Technology]

MECHANICAL - RIM BRAKE CABLE ROUTING

