

NITROGEN

 Black Gloss + White Gloss

 Nanotech Tubing HM6003

 ASP-5000 Aero Carbon Seatpost



DESIGNED &
ENGINEERED

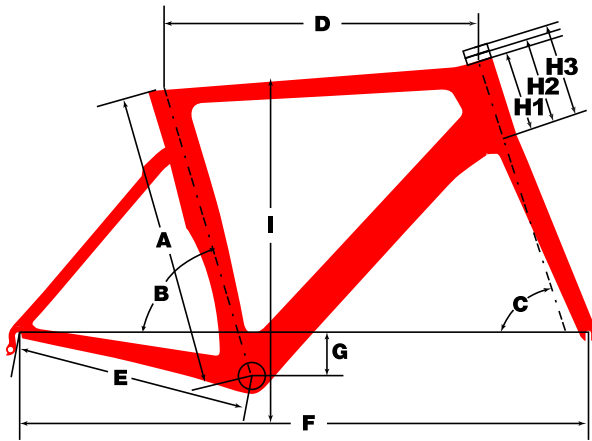
IN CANADA



ARGON 18

2016 Collection

NITROGEN



GEOMETRY

SIZE CLASSIC	XS* 47-50	S* 51-53	M* 54-56	L* 57-59	XL* 60-62
A	cm 43.3	48.7	51.5	56.7	59.6
B	deg 74.5	74	73.5	73	72.5
C	deg 72	72.7	72.7	72.7	73
D	cm 52	53.7	55.6	57.5	59.5
E	cm 40.6	40.6	40.8	41	41
F	cm 96	97	98.7	100.3	101.5
G	cm 7.5	7.5	7.5	7.5	7.5
H1	cm 8.1	10.9	14.1	16.2	18.8
H2	cm 9.6	12.4	15.6	17.7	20.3
H3	cm 10.6	13.4	16.6	18.7	21.3
I	cm 69	73	77	79	81.5

*Sloping Top Tube

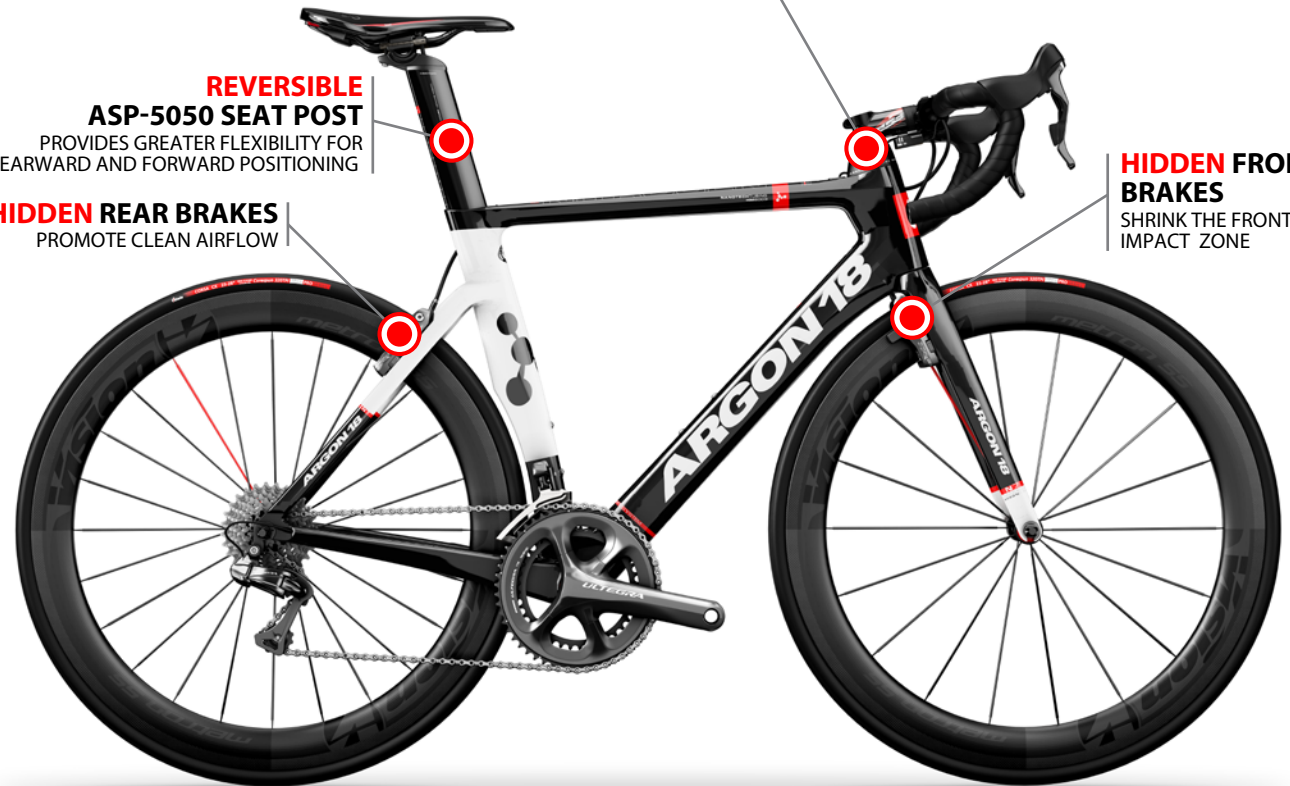
PRESS-FIT 3D SYSTEM

EXTENDS POSITIONING FLEXIBILITY BY OFFERING 3 HEADTUBE HEIGHTS FOR EVERY FRAME SIZE, THUS GIVING A PERFECT ADJUSTMENT OF HANDLEBAR HEIGHT FOR EVERY RIDER / INCREMENTAL FRONT END RIGIDITY INCREASE VS. STANDARD SPACERS OF +5% AT 15MM, AND +11% AT 25MM / ROAD AND TRI POSITIONS CAN BOTH BE OBTAINED WITH THE ASP-5050 SEAT POST

REVERSIBLE ASP-5050 SEAT POST
PROVIDES GREATER FLEXIBILITY FOR REARWARD AND FORWARD POSITIONING

HIDDEN REAR BRAKES
PROMOTE CLEAN AIRFLOW

HIDDEN FRONT BRAKES
SHRINK THE FRONTAL IMPACT ZONE



SIZE-SPECIFIC GEOMETRY

WELL BALANCED ERGONOMIC FIT FOR EVERY FRAME IN EVERY SIZE



OPTIMAL BALANCE

IMPROVED AERODYNAMICS WITHOUT COMPROMISING STIFFNESS OR LIGHT WEIGHT