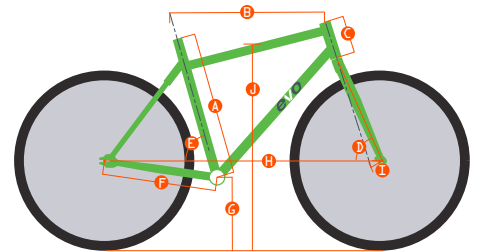


*Photos and specifications are subject to change at anytime

NEW



- Classic learning tool for young riders
- Sturdy steel frame design
- Easy-rolling 16 alloy wheel
- Comfortable riding position
- Starts out as a push bike then converts to pedal bike



Frame	TIG-welded custom Hi-Tensile steel construction with welded CB mount
Fork	1" custom Hi-Tensile steel OS leg
Handlebar	EVO steel 25.4 mm clamp 560 mm width
Stem	EVO 4-bolt forged alloy 1" quill, 25.4 x 50 mm
Grips	EVO Mushroom soft Kraton rubber 110 mm
Shifters	N/A
Rear Derailleur	N/A
Crank Set / Chainring(s)	EVO steel, 115 mm / EVO 32T steel ring
Rear Sprocket, Cassette or Freewheel	Falcon 19T coaster brake cog, CP
Pedals	EVO Multi-Sport dual compound with boron axle
Chain	TAYA X410, 1/2" x 1/8"
Rear Brake	Falcon coaster brake
Saddle	EVO Custom Kid-Sport, steel rails
Seatpost	Steel w/o clamp, 25.4 x 250 mm
Front Wheel	16 x 1.75 7x 36H x 14G, alloy
Rear Wheel	16 x 1.75 7x 36H x 14G, alloy
Tires	EVO All-Terrain 16 x 1.95

		Imperial	Metric
Diagram	Equivalent Size	Uni-Size	Uni-Size
	Equivalent Size	10"	10"
A	Seat Tube (Actual)	7.6	193
B	Effective Top Tube	13.58	345
C	Head Tube Length	3.15	80
D	Head Angle (Degrees)	72.5	72.5
E	Seat Tube Angle (Degrees)	71	71
F	Chainstay Length	11.42	290
G	BB Drop	0.98	25
H	Wheelbase	27.20	690.8
I	Fork offset	1.18	30
J	Stand Over Height	15.60	396.2