

Comfort/Cruiser | **PARK LANE (7-SPEED)**

The Park Lane is all about simple riding pleasure. This is because of its geometry, which provides an upright riding position and a low seat height. The position of the seat enables you to place your feet firmly on the ground when stopped but still have the proper leg extension when pedalling in order to avoid knee or leg pain. It doesn't get any better than this! It is available in an 19" men's or a 16" ladies' frame with your choice of a coaster brake hub, a 3-speed internally geared hub or 7-speed derailleur drivetrain. There is a colour and version to suit any rider.

Frame	TIG-welded custom drawn alloy construction with welded cantilever mounts
Fork	1-1/8" integrated, custom high-tensile steel tapered design
Headset	1-1/8" semi-integrated, steel, 25.4 x 44 x 30 mm (18 mm height)
Handlebar	EVO, steel, 25.4 mm clamp, 670 mm width x 680 mm height
Stem	EVO, forged alloy, 1-1/8", 180 mm quill, 25.4 x 80 mm
Grips	EVO Custom, soft Kraton rubber, dual compound, 135 mm
Shifters	Shimano SL-RS35-7R Tourney 7-speed
Front Derailleur	N/A
Rear Derailleur	Shimano RD-TX35 Tourney TX 7-speed
Crank Set	EVO, alloy, 170 mm
Chainwheel or Chainring(s)	EVO, 42T steel ring
Rear Sprocket, Cassette or Freewheel	Shimano MF-TZ21 14/28T 7-speed
Bottom Bracket	Neco 68 mm x 119 mm, square taper cartridge
Pedals	EVO, alloy multi-sport with boron axle
Chain	KMC Z50, 1/2" x 9/16"
Chain Guard	Steel chain guard
Brake Levers	Promax BL-39G, linear pull
Front Brake	Promax TX-119L, 110 mm, linear pull brake
Rear Brake	Promax TX-119L, 110 mm, linear pull brake
Saddle	EVO Custom elastomer suspension comfort, steel rails
Seatpost	Steel, without clamp, 27.2 x 400 mm
Seat Clamp	Alloy, 31.8mm ID, with QR
Front Hub	EVO, alloy, 100 mm, 36H x 14G bolt-on
Rear Hub	EVO, alloy, 135 mm, FW, 36H x 14G bolt-on
Front Wheel	26 x 1.75, 36H x 14G, alloy
Rear Wheel	26 x 1.75, 36H x 14G, alloy
Spokes	14G stainless steel with brass nipples
Tires	EVO Cruiser, 26 x 2.125, on/off pavement
Tubes	26 x 2.125, Schrader valve
Accessories	Alloy kickstand



Diagram		Imperial (in)		Metric (mm)	
		Men's	Women's	Men's	Women's
	Equivalent size	19"	16"	—	—
A	Actual seat tube (mm)	19	16	483	406
B	Effective top tube	26.73	25.04	679	636
C	Head tube length	9.06	8.27	230	210
D	Head angle (degrees)	68	68	68	68
E	Seat tube angle (degrees)	62	62	62	62
F	Chainstay length	21.81	21.81	554	554
G	Bottom bracket drop	2.36	2.36	60	60
H	Wheelbase	46.40	45.04	1178.6	1144
I	Fork offset	2.44	2.44	62	62
J	Standover height	29.65	20.32	753.2	516.2

