



2009 COMPE



OVERVIEW

SPECIFICATIONS:

- Seat Clamp** '08 GT CNC mini design
- Saddle** '08 Velo mini street design, 8mm rails
- Grips** GT Wing shroom design
- Headset** Tange Seiki FATTY 22, extra deep cup engagement, 1-1/8" threadless
- Stem** GT FS design, cold forged aluminum, machined GT logo
- Rear Brake** Tektro 907, aluminum U-brake
- Handlebar** '07 GT dirt/street dual radius bend, Hi-Ten, 7" rise
- Brake Levers** Tektro, 299A, aluminum
- Spokes** 14G
- Nipples** Brass
- Front Brake** Tektro 907, aluminum U-brake
- Rear Hub** Steel body, 14mm hi-carbon axle, 48 hole, single FW threads
- Tires** Kenda Kinoption, 2.1"
- Front Hub** Steel body, 14mm hi-carbon axle, 48 hole
- Rims** Alex G303, aluminum, 48 hole, 31mm width
- Chain** KMC Z510
- Rear Derailleur** N/A
- Pedals** '05 GT Dirt/Street platform design, aluminum body, cr-mo axle
- Crankset / Chainwheel** Improved GT Tubular Cr-mo 3pc., thread-in chainwheel pin, 8 spline, single bolt clamping, 175mm / '07 design 33T steel GT design
- Bottom Bracket** Mid size ball type with 8 spline Cr-Mo axle
- Seat Post** Aluminum, 25.4mm O.D.
- Freewheel** 13T
 - Fork** '05 GT Freestyle design, forged dropouts, Cr-Mo 1-1/8" x 25.4mm steerer, Hi-Ten 1-1/4" O.D. blades
- Frame** '09 GT street design, Mid size BB shell, cr-mo down tube, machined headtube, 5mmT. small dropouts, weld-on GYRO cable guides, single cable routing with seat stay mounted U-brake
- Extras** SST ORYG, 2pr. GT 38mm O.D. pegs

GEOMETRY

| | |
|--------------------------|-------|
| Head Tube Angle: | 74.5 |
| Seat Angle: | 68.0 |
| Chainstay Length: | 13.62 |
| Standover Height: | 21.08 |

| | |
|--------------------------------|--------|
| Horiz. Top Tube Length: | 21.48 |
| Seat Tube Length: | 10.5 |
| Head Tube Length: | 100.00 |
| Bottom Bracket Height: | 11.50 |
| Fork Offset: | 1.30 |
| Wheelbase: | 35.02 |
| Fork Length: | 0 |
| Rake: | 0 |