

Bicycle Inspections

Leslie

Initial Inspection

1. Axle bearings sets-smooth/quiet
2. Steering/pedal bearing sets-smooth/quiet
3. Kona bit chunk out of seat
4. Drive chain loose
5. Tires underinflated
6. Rear reflector only

Repair

1. Inflated tires to specification
2. Tightened drive chain

Test Drive

1. Force to actuate brakes is high (usable, but higher than it should be).
2. Rims run true
3. Handle bar straight
4. Gears/chain/pedals run smooth

Recommendations

1. New seat
2. Spoke (both wheels) and front reflectors
3. Adjust/replace rear brake

Kim

Initial Inspection

1. Axle bearings sets-smooth/quiet
2. Pedal bearing set-smooth/quiet
3. Steering bearing set loose
4. Tires flat
5. Tires starting to dry-rot
6. Seat shaft loose

Repair

1. Inflated tires to specification
2. Tightened Seat
3. Tightened knurled adjustment nut on steering (could not tighten locknut)

Test Drive

1. Front rims runs true
2. Rear rim needs truing
3. Handle bar slightly to left.
4. Gears/chain-- run/shift smoothly
5. Front and rear brakes OK

Recommendations

1. New tires/tubes (possibly something a bit more aggressive for sandy roads, current tires are pure street/pavement tires with really no tread)
2. Adjust handle bar
3. True rear rim (is out significantly)
4. Determine why steering locknut is not able to be tightened.

SARAH

Initial Inspection

1. Needs rear reflector.

