



# TREK

# City

Models: 520, 720, 920, Allant, CrossRip, District, DS Series, Early, FX, Lync, Neko, Pure, Shift, Tandem, Verve, T80+, Lift+, Conduit+, Amsterdam+, Amsterdam, Cruiser, Kid's, Loft, Ticino, Townie, Townie GO!, Verve

	•	Rider w/ basic mechanical skills, tools, and knowledge						
	√	Dealer/Experienced bicycle mechanic						
Service at the indicated distance or time - whichever is most appropriate for your riding conditions	Months	Every Ride	New Bike 1st Service	3	6	9	12	24
	Miles			200	400	600	800	3000
	Hours			25	50	75	100	500
<b>Annual Tune-up and Safety Inspection</b>							√	
<b>Electronics</b>								
Replace computer and sensor batteries							•	
Inspect electrical wires and connectors for damage			•		•		•	
<b>Ride+</b>								
Check for firmware updates			√		√		√	
<b>Brakes</b>								
Test brake function		•						
Inspect brake pad and rim/disc for wear or contamination		•						
Inspect brake cables and housing for wear or damage		•						
Inspect brake hoses for damage		•						
Inspect brake mounting hardware			•		•		•	
Apply lubricant to brake lever pivots			•	•	•	•	•	
Lubricate brake pivots			•		•		•	
Bleed disc brake system							√	
<b>Drivetrain</b>								
Inspect chain condition and clean/lube if necessary		•						
Inspect shift cables and housing for wear or damage		•						
Inspect the condition and operation of shift-levers and derailleurs		•						
Inspect the condition and operation of shift-levers and internal hub		•						
Inspect pedals for looseness or bearing play		•						
Clean/degrease drivetrain					√		√	
Inspect chain and sprockets for wear			√		√		√	
Inspect derailleurs and lubricate pivots			√		√		√	
Inspect derailleur hanger alignment and hardware			√		√		√	
Inspect the crank/crankarms for damage or play			•		•		•	
Inspect the bottom bracket			√		√		√	
Clean and inspect the bottom bracket cable guide					√		√	
Service pedals/grease threads							√	
Service bottom bracket							√	
<b>Belt Drive</b>								
Inspect condition of belt and cogs		•						
<b>TAB</b>								
Inspect belt tension/tensioner per TAB belt system manual					√		√	
<b>Gates</b>								
Inspect belt tension per Gates recommendations			•		√		√	
<b>Continental</b>								
Inspect belt tension per Continental recommendations			•		√		√	
<b>Frame and Components</b>								
Inspect frame and fork for damage		•						
Inspect stem, handlebar, seatpost, and saddle hardware		•						
Inspect stem, handlebar, seatpost, saddle, and headset adjustment		•						
Inspect reflectors, lights, and other safety equipment		•						
Inspect grips/bar tape. Clean or replace as necessary					•		•	

Inspect headset condition and adjustment		✓		✓		✓
Inspect accessory hardware		•	•	•	•	•
Clean and polish finish			•	•	•	•
Service headset (additional care is required after riding in rain)				✓		✓
Clean/apply grease or carbon paste to stem and seatpost						✓
<b>Suspension Fork</b>						
Clean fork with mild soap and water, dry with soft towel	•					
Inspect upper tubes for scratches	•					
Lubricate dust seals and upper tubes	•					
Check air pressure/preload and sag		•		•		•
Disassemble and rebuild						✓
<b>Suntour</b>						
<b>Air</b>						
Lubricate lower casting				✓		✓
Change 80W oil in air chamber				✓		✓
<b>Coil</b>						
Lubricate slider sleeve and wiper				✓		✓
<b>RST</b>						
Replace dust seals				✓		✓
Replace lubricant/grease				✓		✓
Replace remote lockout cable						✓
<b>SPA</b>						
Inspect fork function						✓
<b>Bontrager Satellite Elite</b>						
Inspect fork function						✓
<b>Wheels</b>						
<b>Semi-Annual Wheel Tune-up and Safety Inspection</b>						
Verify tightness of wheel quick-release skewers	•					
Inspect spokes for damage	•					
Inspect rims for wear or damage	•					
Verify that wheels are centered and spin freely without play	•					
Inspect spoke tension and wheel true		✓		✓		✓
Inspect wheel bearing condition and adjustment		✓		✓		✓
Clean and lubricate quick-release skewers/axles						•
Inspect hubs and service freehub						✓
<b>Shimano Internal hub</b>						
Change hub oil					✓	✓
<b>Tires</b>						
Inspect tire pressures and properly inflate if necessary	•					
Inspect tread and sidewall for damage or wear	•					
Measure tread depth to gauge wear				✓		✓
Recharge TLR sealant and clean valve (if set up tubeless)			•	•	•	•