Models:

Fuel EX, Lush, Remedy, Session, Slash, Top Fuel

	•	Rider with basic mechanical skills, tools, and knowledge							
	٧	Dealer/Experienced bicycle mechanic							
	Months		New Bike	3	6	12	24		
Service at the indicated distance or time - whichever is most	Miles	Every	1st	200	400	600	800	1600	
appropriate for your riding conditions	Hours	Ride	Service	25	50	75	100	200	
Annual Tune-up and Safety Inspection	1						٧		
Electronics									
Replace computer and sensor batteries Ride+							•		
Inspect electrical wires and connectors for damage			•		•		•		
Check for firmware updates			٧		٧		٧		
Front Suspension									
Clean fork with mild soap and water, dry with soft towel		•							
Inspect upper tubes for scratches		•							
Lubricate dust seals and upper tubes		•							
Inspect preload/air pressure and sag		•							
Inspect for visual damage and function of all controls Inspect front suspension fasteners		_	٧	٧	٧	٧	٧		
FOX			•	•	•	•	_		
New seals, wipers and bath oil					٧		٧		
Full fork service (damper and air spring rebuilds)							٧		
ROCKSHOX									
Clean and lubricate remote lockout cable and housing				•	•	•	•		
Remove lowers, clean/inspect bushings and change oil bath					٧		٧		
Change oil in damping system							٧		
Coil									
Clean and lubricate coil spring X-Fusion							٧		
Remove lowers, clean/inspect bushings and change oil bath if necessa	ırv			٧	٧	٧	٧		
Clean and lubricate air spring assembly	··· ,			-	٧	-	٧		
Replace dust wiper and air seals							٧		
Change oil in damping system							٧		
Rear Suspension									
Inspect preload/air pressure and sag		•							
Inspect rear suspension hardware		•							
Inspect for visual damage and function of all controls		•							
Clean shock with mild soap and water, dry with soft towel		•							
Re-torque rear suspension hardware			V						
FOX			-						
Air sleeve maintenance (seals, wipers, oil)					v		V		
Full shock service (damper rebuild, air seal replacement)					-		_		
ROCKSHOX							\ \		
Remove, clean, and grease mounting hardware				•	•	•	•		
Inspect eyelet bushing and mounting hardware for wear for wear							٧		
Inspect shaft, reservoir, damper body and air can for damage							٧		
Replace all seals							٧		
Replace damping fluid (if aplicable)							٧		
X-Fusion									
Inspect shock hardware		•							
Remove air canister, clean and lubricate				٧	٧	٧	٧		
Replace air sleeve seals					٧		٧		
Full damper system rebuild and oil change							٧		

Dropper Post							
ROCKSHOX							
Bleed hose and remote						٧	i
Replace keys, topcap seals, and seal head	-					٧	-
Complete seatpost overhaul							V
KS .				_		_	
Clean and lubricate seatpost				٧		V	
Brakes							
Inspect brake function	•						-
Inspect brake pads and disc for wear or contamination	•						
Inspect brake hoses for damage	•						
Inspect brake mounting hardware	•	_		•	_		
Apply lubricant to brake lever pivots Bleed disc brakes		•	•	• √	•	• V	-
Clean brake caliper and inspect pads			٧	V V	٧	V V	
Replace disc brake fluid			V	V	V	V	
Drivetrain						V	
Inspect chain condition and clean/lube if necessary		I					
Inspect chain condition and clean/lube if necessary Inspect shift cables and housing for wear or damage	•	1	 				
Inspect the condition and operation of shift-levers and derailleurs	•	1	 				
Inspect the condition and operation of sinit-levers and defailed is	+ -	 	 				
Clean/degrease drivetrain	1	1	V	V	٧	٧	
Inspect chain and sprockets for wear	+	V	V	V	V	V √	\vdash
Inspect derailleurs and lubricate pivots		V	V	v	v	V	
Inspect derailleur hanger alignment and hardware		V	V	v	v	V	
Inspect the crank/crankarms for damage or play		V	V	v	V	٧	
Clean and inspect the bottom bracket cable guide		٧	V	V	V	٧	
Inspect the bottom bracket		٧	٧	V	V	٧	
Inspect Di2 wires and connectors		٧	٧	٧	٧	٧	
Check for Di2 firmware update		٧	٧	٧	٧	٧	
Service pedals/grease threads						٧	
Service bottom bracket						٧	
Frame and Components							
Clean and polish finish	•						
Inspect frame and fork	•						
Inspect stem, handlebar, seatpost, and saddle hardware	•						
Inspect stem, handlebar, seatpost, saddle, and headset adjustment	•						
Inspect reflectors, lights, and other safety equipment	•						
Inspect grips. Clean or replace as necessary				•		•	
Inspect accessory hardware		•	•	•	•	•	
Inspect headset condition and adjustment		٧	٧	٧	٧	٧	
Inspect Carbon Armor and stay protectors						٧	
Service headset (additional care is required after riding in rain)				٧		٧	
Clean/apply grease or carbon paste to stem and seatpost						٧	
ABP Dropouts				-1		-1	
Remove, clean, grease and re-install hardware				٧		٧	
Wheels Somi Appual Wheel Tune up and Safety Inspection				-,		-/	
Semi-Annual Wheel Tune-up and Safety Inspection Verify tightness of wheel quick-release skewers	•	1	 	٧		٧	
Inspect spokes for damage	•	1	 				
Inspect spokes for damage	•	1	 				\vdash
Verify that wheels are centered and spin freely without play	+ -	 	 				
Inspect spoke tension and wheel true	+ -	V	V	V	V	٧	
Inspect wheel bearing condition and adjustment		V	V	v	V	<u>۷</u>	
Inspect brake disc hardware	1	٧	٧	٧	٧	۷	
Clean and lubricate quick-release skewers/axles		<u> </u>	-			•	
Inspect hub and perform freehub service	1	1	1	٧		٧	†
SRAM				-			
Replace tubless rim tape (if appplicable)						٧	
Tires							
Inspect tire pressures and properly inflate if necessary	•						
· · · · · · · · · · · · · · · · · · ·					•	_	-

Inspect tread and sidewall for damage, wear or debris	•					
Recharge TLR sealant and clean valve (if set up tubeless)		•	•	•	•	
Measure tread depth to gauge wear		٧	٧	٧	٧	