



Minimum Service Intervals

Service must be performed at specified intervals to keep your STACYC operating at peak performance.

Note: Perform maintenance more frequently in severe riding conditions such as extreme temperatures, dusty environments, rough terrain, long storage conditions, etc. Regular maintenance needs to continue for the entire time the STACYC is owned.

RECOMMENDED SERVICE	BEFORE EACH RIDE	EVERY 5 CHARGES	EVERY 30 CHARGES
		OR 1 MONTH	OR 3 MONTHS
Visually inspect throttle, wires, and brake lines for damage	X	X	X
Check throttle for proper function Throttle should rotate freely and automatically spring back to "zero" when released	X	X	X
Check brakes for proper function - brakes should provide positive braking action when lever is squeezed Ensure brakes are not dragging when levers are released	X	X	X
Verify handlebars & front fork/wheel turn without obstruction or restriction	X	X	X
Check tire pressure in front & rear tires. Recommended 25-30psi for OE tires. Inflate per recommendation on sidewall of tire - Do Not Exceed 35psi	X	X	X
Ensure that all bolts, screws, nuts & fasteners are securely tightened	X	X	X
Check front & rear axle nut are torqued to spec	X	X	X
Verify side panels, chain guard and rear disc guard are properly installed and secure	X	X	X
Inspect rims for cracks, breaks, nicks or any signs of damage DO NOT USE IF DAMAGED	X	X	X
Inspect frame, fork, stem & handlebars for cracks, breaks, nicks or any signs of damage DO NOT USE IF DAMAGED	X	X	X
Install fully charged battery	X	X	X
Ensure desired power mode is selected	X	X	X
Ensure proper chain tension (2-3mm) of "free play" or "slack" at the tightest point and lubricate chain		X	X
Check that seat collar is tight and seat post is positioned such that the "min insert" indicator line is NOT visible		X	X
Inspect tires for wear, damage and aging Replace if any wear, damage or aging is present		X	X
Inspect brake pads & discs for wear & alignment Replace if any wear, or alignment issues are detected		X	X
Inspect gearbox, gearbox assembly bolts and bolts securing drivetrain to the frame - rebuild with Gearbox Kit if any loose bolts/screws are found.		X	X
Service gearbox with new grease (ECO-Li 91 grease)			X