



DENAGO

Ride Checklist- PRE and POST

The following is a PRE and POST Ride Checklist and should be used as a guide to help support a safe and enjoyable ride. It is highly recommended to seek support thru a professional bicycle shop if any you have any questions. This Checklist is also designed to be a guide and when used in conjunction with monthly and annual service should keep your ebike in good riding condition.

NOTE- that we recommend doing this as a PRE and POST checklist since some of these issues could happen on a ride and repairs/replacement or parts could require special tools, knowledge and extended time to get your ebike back to ideal riding condition.

TASK	What to Do	Tools Needed	Instructions
Tire Pressure	Check	Tire Pressure Gauge	<ol style="list-style-type: none"> 1. Locate recommended tire pressure on sidewall of tire 2. Remove VALVE CAPS 3. CHECK PRESSURE with tire pressure gauge 4. IF below recommended pressure FILL to proper pressure 5. IF above recommended pressure RELEASE pressure by depressing internal valve stem 6. VISUAL CHECK complete tire is properly seated on rim on both sides 7. CHECK PRESSURE to confirm proper pressure 8. Return VALVE CAPS
Brakes	Inspect and Check		<ol style="list-style-type: none"> 1. INSPECT-confirm all brake parts are secure and free of debris or damage 2. Lift wheel off ground – SPIN wheel- SQUEZZE Brake Lever- CONFIRM IMMEDIATE BRAKE ENGAGEMENT- <ol style="list-style-type: none"> 2A. IF OK you are good for your ride 2B. IF NOT OK- MAKE ADJUSTMENTS and correct prior to ride 3. REPEAT with other Brake Lever
Headset	Check	Denago Folding Tool	<ol style="list-style-type: none"> 1. SQUEZZE FRONT BRAKE and ROCK bike BACK AND FORTH 2. There should be NO ROCKING or MOVEMENT from HEAD TUBE/HEADSET area <ol style="list-style-type: none"> 2A. IF LOOSE than MAKE ADJUSTMENTS PRIOR to ride 3. LIFT FRONT of bike of ground and MOVE/TWIST front wheel. <ol style="list-style-type: none"> 3A. IF STIFF or BINDING MAKE ADJUSTMENT PRIOR to ride
Chain/Gears	Inspect and Check		<ol style="list-style-type: none"> 1. INPESCT- CRANK, CHAIN, GEARS, DERAILUER to ensure no debris or damage is within this area. IF SO- CAREFULLY REMOVE 2. LIFT REAR WHEEL and SPIN CRANK and SHIFT GEARS 1 at a time and confirm smooth and clear transfer of gears <ol style="list-style-type: none"> 2A. IF GEARS DO NOT SHIFT SMOOTH- MAKE ADJUSTMENTS PRIOR to your ride
Chain	Inspect and Lube	Chain Lube and work Towel/Rag	<ol style="list-style-type: none"> 1. INSPECT- the chain and review if the chain is HEAVY with chain lube or if dry. <ol style="list-style-type: none"> 1A- IF HEAVY with chain lube take towel rag and wipe down carefully 1B. IF DRY apply chain lubrication per manufactures recommendations 2. REVIEW and PERFORM Chain/Gears Task



DENAGO

Ride Checklist- PRE and POST

TASK	What to Do	Tools Needed	Instructions
Wheel Closure Mechanism	Inspect and Check	Denago Pedal/Wheel Wrench	<ol style="list-style-type: none">1. INPSECT- confirm wheels are TRUE and Properly ALIGNED in drop-outs and within the frame.2. USE Denago Pedal/Wheel Wrench to check security and tightness of ALL 4 (FOUR) WHEEL BOLTS
Wheel Trueness	Inspect and Check		<ol style="list-style-type: none">1. INPSECT- Spin wheel and check for true ness or wobble.<ol style="list-style-type: none">1A. IF OUT OF TRUE or WOBBLE- MAKE ADJUSTMENTS PRIOR to your ride
Battery Charge Level	Inspect and Check	Charger	<ol style="list-style-type: none">1. INPSECT all areas of battery, wiring harness, motor, and monitor to insure no issues, debris, cracks, leaks. If any issues are found CORRECT/FIX prior to your ride2. VISUAL- CHECK BATTERY Level on Monitor. It is always recommended to ride with a full charge<ol style="list-style-type: none">2A. If NOT at FULL Charge please use proper charging block and check to 100%
Pedals	Inspect and Check	Denago Pedal/Wheel Wrench	<ol style="list-style-type: none">1. INPSECT- Area around PEDALS and confirm they spin freely2. Take the Denago Pedal/Wheel Wrench and ensure pedals are secure on crank arms. CHECK BOTH PEDALS
Overall Bike Review	Inspect and Check		<ol style="list-style-type: none">1. INPSECT- Complete ebike fore any debris or damage. If any issues found please seek professional bike shop support or contact us2. Take soft damp cloth and wipe down complete ebike.<ol style="list-style-type: none">2A. Make note of any issues and of wear and tear parts and make needed repair and replace immediately.3. CHECK ALL BOLTS to INSURE everything is secure and SAFE

This checklist is a general reference tool and is not intended as a comprehensive use, service, repair, or maintenance checklist.

Please contact BIKE.com at cs@bike.com or call at 1-(877)-755-2453(BIKE) or see your dealer for all service, repair, or maintenance. Your dealer may also be able to refer you to classes, clinics, or books on Ebike use, service, repair, or maintenance.