MOONBIKE MAINTENANCE QUICK REFERENCE

A MoonBike is playful but it's not a toy. As a vehicle, it requires frequent checks to avoid technical or safety issues. Take care of your vehicle for a safe and enjoyable experience. *



When to perform these checks? Before each use or after a fall



Need assistance?

Customer Support Website & Tutorials on www.moonbikes.com



Direct contact?

Email: support@moonbikes.com



SECURITY CHECKS: Brake / Throttle / ON/OFF switch / Anti-ejection

FORK:

- Good overall condition
- Lockout set to "open" (if applicable)
- Air pressure @ min 80psi

HANDLEBAR ASSEMBLY

- Good overall condition
- Stem bolts Check @ 8nM torque
- Handlebars move freely with no headset play
- Brake Lever Firm feel with at least 8mm between lever and grip when fully pressed
- ON/OFF switch functional
- Anti-Ejection functional

MOONBIKES A

- Throttle returning to "Off" position
- Front & Rear light functional

FRAME:

- Good overall condition
- Footpeg functional (stable & not loose, but folds up)

SNOW-GUARD:

Snow guard functional (not cracked, hardware is tight)

min

SKI:

- Good overall condition
- Front shock Check 2 upper and lower bolts @ 7nM torque
- Upper Fork Clamp Check screws
- Fork Check Thru-axle is tight





- Box sealed (no visual gaps, to keep snow from entering)
- Charging cover closed and locked
- Battery box locked
- Battery separator installed if using 1 batterv
- Battery strapped



TRACK:

- Good overall condition
- Screws tightened to recommended torque, see above
- Shock cotter-pins in 2nd position
- Brake functional (no leakage)
- Track tension adjusted correctly Video: track tension Tutorial





