**Pedego Safety Check**

**Frame:**

Is the frame free of dents and scratches? Y / N

**Front Fork:**

Is the headset adjusted correctly, no play between fork and frame? Y / N

Is the front wheel tight and centered in the fork? Y / N

**Handlebars:**

In line with the front wheel and tight? Y / N

Stem installed to at least minimum insertion line? Y / N

The stem is torqued properly (see torque specifications)? Y / N

**Front & Rear Wheels:**

Spokes: Proper tension (~100kgf)? Y / N

Axle nuts are tight? Y / N

Tire (Inflation): Inflated properly and valve stem straight? Y / N

Alignment: When spun, wheel is true and centered in the frame/fork? Y / N

Bearings: Wheel does not wiggle laterally and spins freely and evenly? Y / N

**Brakes:**

Brakes operate effectively and smoothly? Y / N

Brake lever tight? Y / N

Sufficient reserve when the brake pad is engaged? Y / N

Caliper brakes centered and tight? Y / N

**Pedals and Cranks:**

Pedals tight, intact, no binding, free spinning? Y / N

Crank can turn freely and evenly, no looseness? Y / N

**Drivetrain:**

Does the shifter operate properly? Y / N

Are the derailleur limit screws properly adjusted? Y / N

**Electronic Check**:

Does the bicycle turn on/off? Y / N

Do all buttons function correctly? Y / N

Does the throttle turn smoothly and return normally? Y / N

Do the pedal assist levels operate normally? Y / N

Do the brake levers electronically cut off the power to the motor? Y / N

**Battery:**

Does the battery charge? Y / N

Does the battery turn off/on correctly? Y / N

Do all lights and buttons work correctly? Y / N