

# RF1250 Operations



- 1. Left Hand Rear Hydraulic Brake Lever**
2. Rear Wheel / Main System Control
  - a. Long Press Lower M Button to turn on
  - b. Up and down arrows control Pedal Assist Power Level
  - c. Long press up arrow to turn on headlight
  - d. Once on for 5 seconds, long press Up and Down Arrows simultaneously to reset trip meter
3. Main Display
  - a. This displays all information from the rear wheel and rear rack battery.
4. Pedal Gear Shifter
5. Front Wheel Battery Voltage Display (54V is full – 40V is empty)
6. On the fly Front wheel on/off switch
7. Thumb throttle for either front wheel, rear wheel, or both
- 8. Right Hand Front Hydraulic Brake Lever**



1. Rear Motor Controller
2. Front Motor Controller
3. Rear Battery – 48V 24AH
4. Optional Rear Battery On/Off Switch (If not present rear battery is On)
5. Rear Battery Charging Port (Included charger 54.6V 2.0A)

## Front Wheel Battery – 48V 12.5AH



1. Lock – Must insert key and hold in the clockwise position to remove battery
2. Pull Handle – Provides safe leverage to assist in battery removal
3. Battery Charging Port – (Included charger 54.6V 2A Charger)