

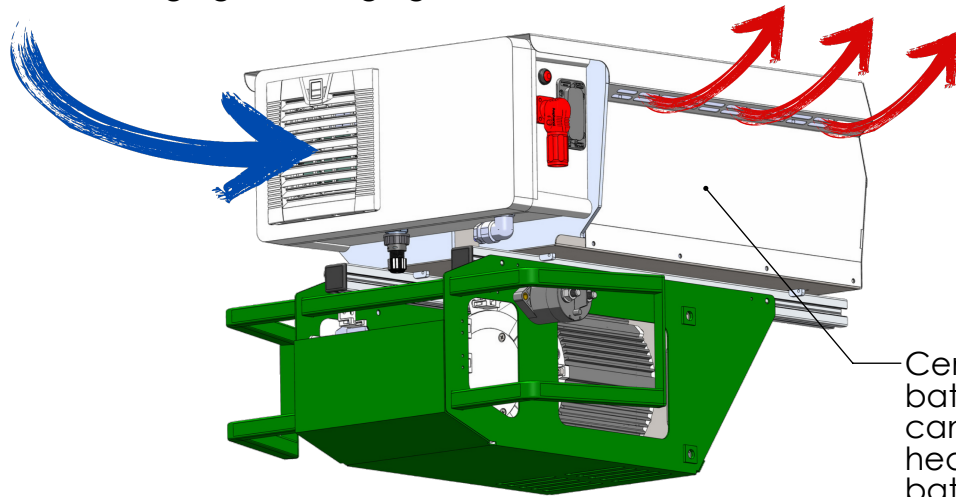
FEATURES



*Propel your **tractor** and
full library of implements
into the electric era*

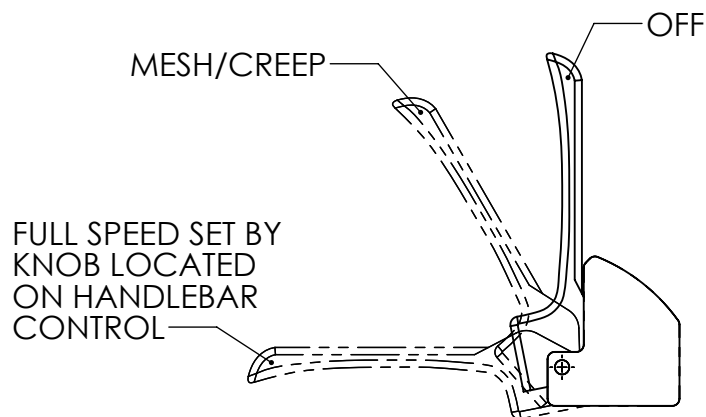
www.ewalkpower.com

Ducted blower fan distributes cooling air evenly across large surface area battery heat sinks. This enables the battery to handle prolonged high discharge rates and consecutive charging/discharging.



Centrally located battery heating system can deliver 600W of heat to bring the battery to an ideal temperature quickly.

When left plugged into the charger, battery temperature is maintained for the next use. eWALK is built for cold climates.



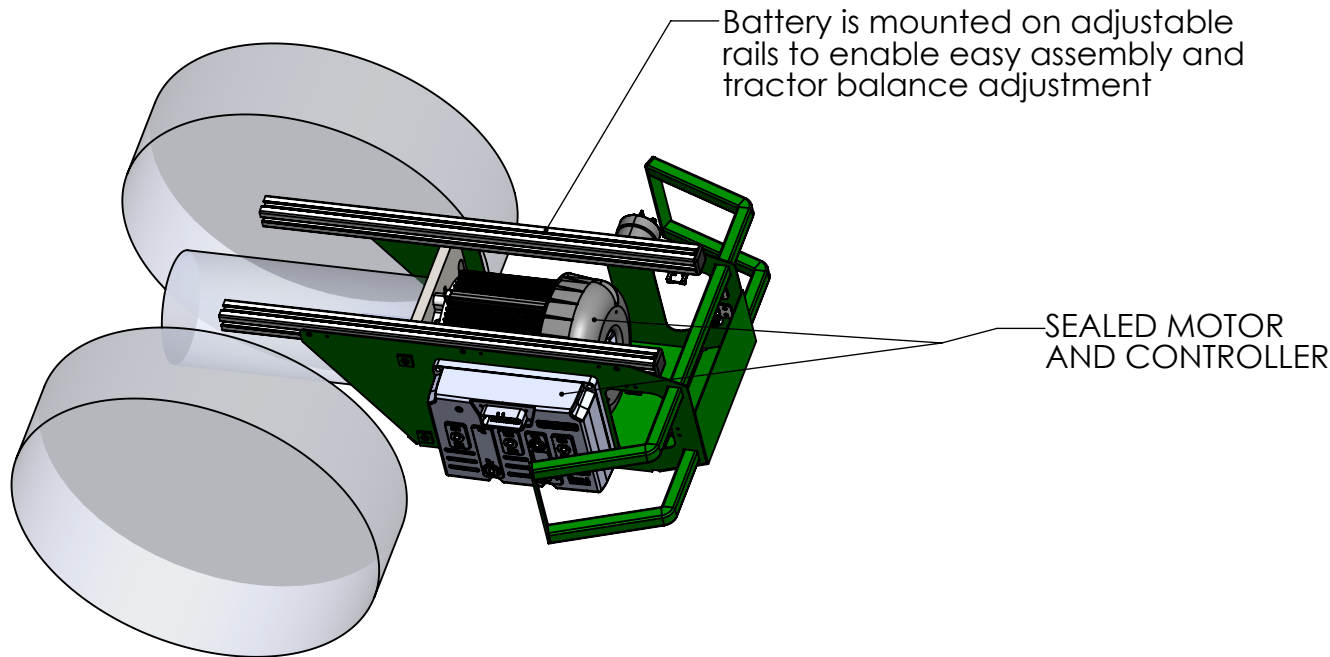
Existing Active Clutch lever is used to dynamically control two speed zones:

1. Mesh/Creep speed runs the motor at a slow speed that is used to mesh the tractor gearing and to maneuver implements into place
2. Full speed that is set by the knob on the handlebar control



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BATTERY

Chemistry	LiFePO4 (LFP)
Nominal Voltage	48 V
Pack Capacity	60 Ah / 2.88 kWh
Max Continuous Discharge Rate	180 A
Charging Time (From 0%)	3 hr
Battery Heater Power	600 W
Weight	102 LBs

MOTOR UNIT

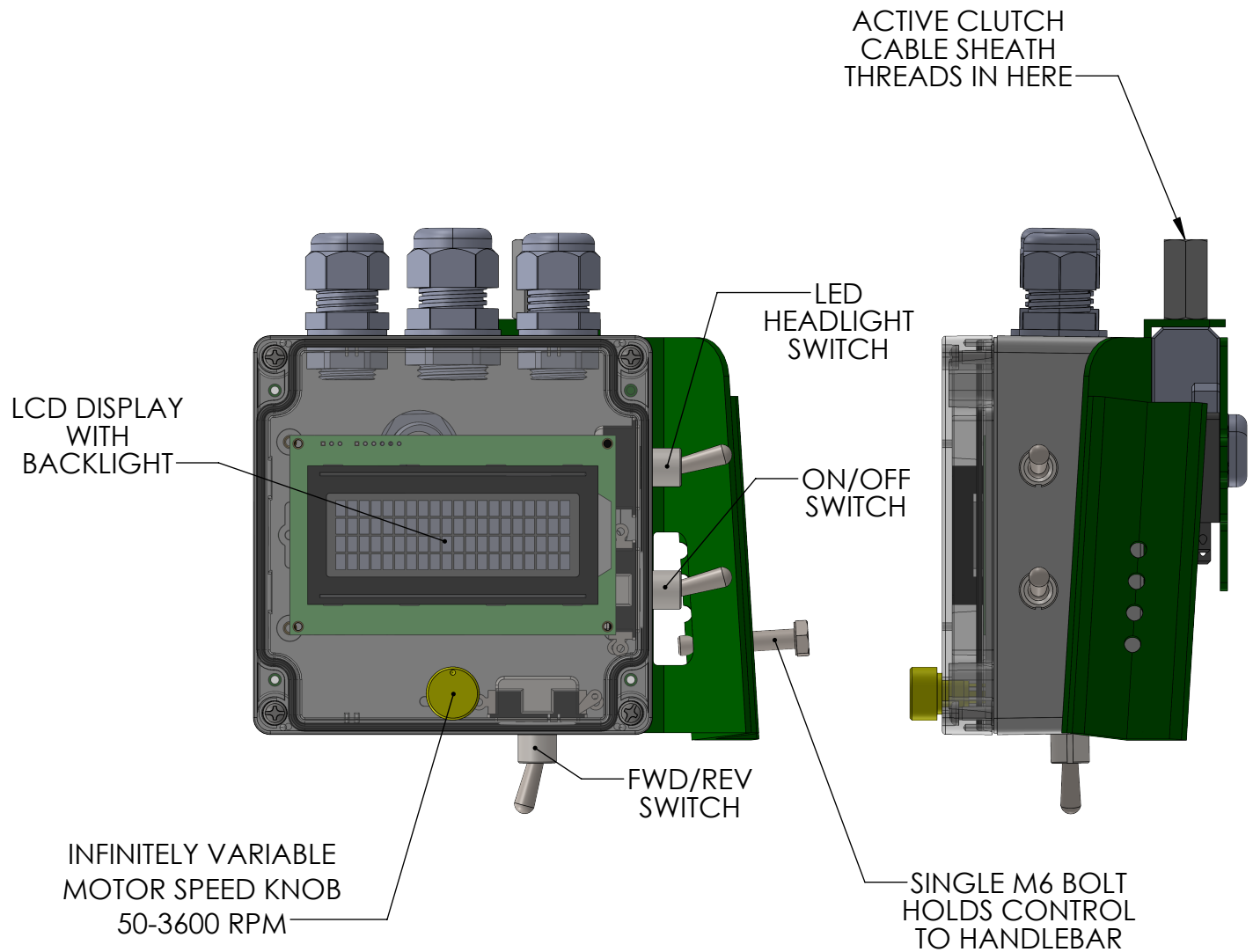
Type	Permanent Magnent AC (PMAC)
Sensors	Encoder and Temp
Efficiency	85-90%
Rated Power	8.4 kW (11.25 HP)
Max Torque	28 Nm
Mesh/Creep Speed Zone	50-250 RPM
Full Speed Zone	720-3600 RPM
Construction	Sealed
Weight	66 LBs

USER CONTROL FEATURES



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Simple handlebar control mounts with a single bolt where engine throttle is typically located.

Electronic reverse enables instant reverse (while in motion) with the flip of a switch. This switch can be reached with a thumb without removing hand from handlebar grip.

ASSEMBLED POWER UNIT
DIMENSIONS



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