

Super E: Quick Start Guide



1. Turn the Key

Turn the key to the ON position. Dash light/parking indicator will illuminate.



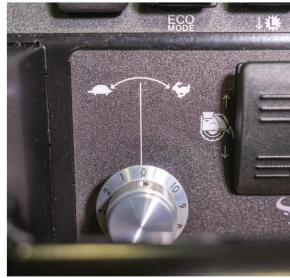
2. Lift Implements

Press front and/or rear implement switches up to make sure tooling does not drag on the ground.



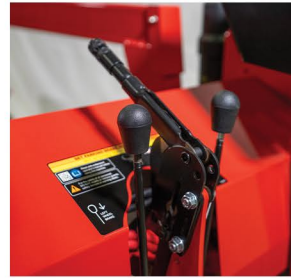
3. Set Speed Dial to 0

Ensure the speed dial is turned all the way down to 0. This prevents the unit from moving when it's put into gear.



4. Release the Parking Brake

Disengage the parking brake before operating the unit.



5. Choose Drive Direction

Move the drive switch from neutral to either forward or reverse.



6. Press the Operator Presence Pedal

Step on the operator presence pedal with your right foot to enable movement.



7. Adjust Speed Dial

Gradually turn the speed dial up to begin moving. Turn it down at any time to reduce speed.



8. To Stop the Unit

Immediate Stop: Lift your foot off the drive pedal. Gradual Stop: Turn the speed dial back to 0.



9. Park and Power Down

Engage the parking brake and turn the key to OFF to shut down the unit.



Towing:

Turn key to OFF and disengage the parking brake to move the unit.

Scan to watch control overview video



Super E: Operation Tips



A. Indicator Lights

Parking Brake: Illuminates when the parking brake is engaged.

Low Voltage: Illuminates and remains lit when battery capacity is too low to continue active work. Using the batteries until the machine completely stops will NOT damage the battery or system, however this is a good time to use the remaining capacity to return and charge or change batteries.

High Temp: Illuminates when either the controller or motor temperature nears maximum operating temperature. You may experience reduced performance to prevent further increase in temperature and prevent damage to components. When temperatures drop to normal operating range, the light will turn off and you should have full performance.

B. ECO/PWR Switch

ECO: Reduces max power and amperage peaks when motor is above 1800RPM resulting in increased battery life. Ideal for most types of cultivation and planting.

PWR: Allows max power draw when motor is above 1800RPM resulting in decreased battery life. Ideal when doing deeper cultivation, ripping, or operating on inclines.

There is no harm to the machine using either mode, but you will experience varying levels of battery life and performance depending on use.

C. H/L Switch

Changes the ground speed range of the Super E.

Low: Designed for cultivation tasks (maximum motor RPM: 3,000)

High: Designed for transport and travel (maximum motor RPM: 5,000)

Cultivation in High is permitted, however take extra caution when making speed adjustments as small adjustments in high make larger speed changes than in Low.



Operator Presence Pedal

Using the pedal as a stop and go can make operation jerky. Use the speed dial to stop gradually and to change drive direction. Shift between forward, neutral and reverse without removing your foot from the pedal.

Operator's Manual

