

# **Pros of Going Electric**

#### No More Gas

 No need to keep a gas can with fuel on hand which means more space in your garage or shed

# Lighter

- An Electric Lawn Mower may weight around 60lbs vs a gas mower that could weight twice as much. (1)
  - Source: <u>Care for Your Lawn</u>
    - https://careforyourlawn.com/lawn-mowers/average-lawn-mower-weight/

#### Quieter

- An electric lawn mower will run 75 decibels or less while a gas push mowers decibel level can be 85 and a gas riding mower can measure over 100dbl. To put this into perspective, a normal conversation between people measures around 60db. (2)
  - Source The Lawn Mower Guru
    - https://lawnmowerguru.com/how-loud-is-a-lawn-mower/

#### Eco Friendly

No gas means no combustion which means no exhaust! No exhaust means you might smell like fresh cut grass instead of toxic exhaust fumes!

# • Battery Compatibility

 Many tool brands are moving into the electric/power lawn tool market and creating product lines that operate off standard battery packs. This means you can use the same battery with multiple pieces of yard equipment.

### • Less maintenance

- Because there is no combustion engine, an electric lawn mower doesn't require any oil checks or changes, no new oil or air filters, and no spark plugs. (3)
  - Source: The Lawn Mower Guru
    - https://lawnmowerguru.com/electric-vs-gas-lawnmower/#:~:text=An%20electric%20mower%20requires%20significantly%20less %20maintenance%20than,sparkplugs%2C%20and%20fuel%20additives%20are %20of%20no%20concern

#### Cost Effective Potential

- While the price point ranges for a battery and gas mower is closely comparable, the gas mower will potentially cost more in maintenance and fuel costs with long term use. (4)
  - Source: Bob Vila
    - https://www.bobvila.com/articles/gas-vs-electric-lawn-mowers/

### Easy to use

No pull start!