

So you're thinking about a GE ELEC-TRAK[®] tractor

(or everything
you always wanted to know
about electric tractors
but were afraid to ask)



GENERAL  ELECTRIC

Table of Contents

Here's the Story	3
What's All the Fuss About?	4
Why Electric?	6
Take Your Pick	7
Face-To-Face With the Dealer	8
Electric Tractor Jargon	20
What Every New Owner Should Know	28
Tractor Facts	30

Here's the Story...

Tractor buyers ask a lot of questions of our dealers about the ELEC-TRAK tractor. Rightly so. Because this all-electric tractor is a whole new concept in garden tractors. This booklet helps answer these questions. Questions about the tractor itself . . . how it operates . . . what its features are . . . and how its accessories work.

This booklet is not a substitute for the technical information in our Owner's Manual. It's a buyer's guide. Thus, reading this won't make you an electric tractor expert. But you don't need to be. General Electric ELEC-TRAK dealers are carefully selected to give owners the best possible service. They're trained by GE factory personnel and carry ample parts and accessories.

Contact your ELEC-TRAK tractor sales representative for additional information or assistance.



What's All the Fuss About?

Three basic ELEC-TRAK tractor models: E12, E15 and E20. Each model is designed for the homeowner . . . with a full line of plug-in attachments, from a giant snowthrower to a light-weight chain saw.

Hear no evil. ELEC-TRAK tractors are quiet. Now you can mow anytime day or night. Powerful, rugged ELEC-TRAK tractors easily handle tough lawn jobs without heat, noise, fumes or vibration.

Cordless. ELEC-TRAK tractors plug into any standard household outlet for quick recharging. Mow up to three acres—for about 7¢/acre—or haul heavy loads all day long on a single charge, with no extension cord.



Safety first. It stops when you stop. A safety switch immediately shuts down mower blades and drive if you leave the tractor seat.

How's this for starters? Flip a switch and ELEC-TRAK tractors start instantly. Whatever the weather. ELEC-TRAK tractor's tough, dependable power-pack is warranted for 5 years. Forget tune-ups, clutched belts and hazardous fuel.

In short. The whole family will find yard work fun with the ELEC-TRAK tractor. General Electric's ELEC-TRAK tractor cuts any lawn and garden job down to size.



Why Electric?

Operation

- Instant Start
- Single Lever Speed Control
- Front Power Lift Standard
- Simple, Easily Learned Controls
- Smallest Turning Radius in Class
- Super Traction and Pulling Power
- Effortless, Quick Change Accessories

Safety

- Easy, Safer Refueling
- Low Center of Gravity, Balanced Weight Design
- Safety Interlocks for Operator Protection
 - Automatic Shut-off When Seat is Empty
 - Instant Stop Mower Blades (Less Than 3 Sec.)
 - Controlled Starting Power
 - Brake Pedal Also Shuts Off Motor

Comfort

- Fumeless, Non-Polluting
- Quiet
- Vibration Free
- Cool Operation

Front Mounted Mower

- No Belts, Pulleys or Gears
- Cuts Grass Before Tractor Rolls On It
- Visibility Improves Control, Allows More Cut Per Pass and Permits Close Trimming
- Easy Flip-Up to Clean and Sharpen Mower
- Easy On-Off, No Lifting or Pushing
- Complete Floating Action—Follows Ground Contour Independent Of Tractor

Mobile Power Center

- Plug-in Portable Tools
- Independently Powered "Plug-In" Attachments

Take Your Pick

ELEC-TRAK MODEL	E12	E15	E20
Peak Horsepower Exceeds	12 hp	14 hp	16 hp
Speed Control	Electro ⁽¹⁾ (Hand Lever)	Electromatic ⁽¹⁾ (Hand Lever)	Torq-matic ⁽¹⁾ (Foot Accelerator)
Speed Range Selections	4	4	4
Speeds	0-6 mph	0-7 mph	0-9 mph
Electric Power Lift (front)	Std.	Std.	Std.
Lights (front)	Std.	Std.	Std.
Seat	High Cushion	High Cushion	High Cushion Adjustable
Power Pack			
Heavy Duty	Optional	Optional	Std.
Standard	Std.	Std.	—
Tires			
Front	4.80x8	4.80x8	6.50x8
Rear	8.50x12	9.50x12	10.50x12 High traction
Steering Wheel Diameter	12"	12"	15"
Width and Length	35x69"	36x69"	42x69"
Tractor Weight (approx.)	800 lbs.	850 lbs.	900 lbs.

⁽¹⁾ The speed controls vary in the degree and sensitivity of control from the 3 step Electro through the 7 step Electromatic to the almost infinitely variable Torq-matic.

