LAWN & GARDEN
PRODUCT INFORMATION
# LAWN & GARDEN PRODUCT INFORMATION

## INDEX

<table>
<thead>
<tr>
<th>Feature/Operation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGT-80 Features</td>
<td>1</td>
</tr>
<tr>
<td>EGT-100 Features</td>
<td>2</td>
</tr>
<tr>
<td>EGT-80 and EGT-100 Operation</td>
<td>3 - 4</td>
</tr>
<tr>
<td>EGT-120 Features</td>
<td>5</td>
</tr>
<tr>
<td>EGT-150 Features</td>
<td>6</td>
</tr>
<tr>
<td>EGT-120 and EGT-150 Operation</td>
<td>7 - 9</td>
</tr>
<tr>
<td>Safety</td>
<td>10 - 14</td>
</tr>
<tr>
<td>Electric Tractor Power Packs</td>
<td>15 - 16</td>
</tr>
<tr>
<td>Attachments</td>
<td>17 - 22</td>
</tr>
<tr>
<td>Accessories</td>
<td>23 - 28</td>
</tr>
</tbody>
</table>
EGT - 80

8 H.P.

ELECTRIC TRACTOR

* 8 H.P. Garden Tractor
* 3 Speeds Forward One-Reverse
* Disk Brake
* Easy to Use Lever Lift for Attachments
* Built-In Battery Charger
* Molded Seat - Adjustable
* Automotive Type Steering Wheel
* Rear Pin Hitch

* Safety Features
  Start Only When Clutch is Engaged
  Seat Switch
  Return to Off System
* 4 MPH Maximum Speed
* Front Tires 5:00 x 6
* Rear Tires 6:50 x 8
* Power Pack
  (3) 12 Volt Batteries
EGT - 100

10 H.P.

ELECTRIC TRACTOR

* 10 H.P. Garden Tractor
* 3 Speeds Forward One-Reverse
* Disk Brake
* Easy to use Lever Lift for Attachments
* Built-In Battery Charger
* Molded Seat - Adjustable
* Automotive Type Steering Wheel
* Accessory Outlet - Std.
* Rear Pin Hitch
* Fuel Gauge

* Safety Features
  * Seat Switch
  * Start only when clutch is engaged
  * Return to Off System
* 4 MPH Maximum Speed
* Front Tires 5:30 x 6
* Rear Tires 9:50 x 8
* Power Pack
  * (6) 6 Volt Batteries
EGT-80 AND EGT-100
OPERATION

For the homeowner who desires a compact garden tractor, the EGT-80 and EGT-100 can't be beat. Their quick steering and short turning radius make them ideal for smaller lawns. Wide foot rests, easy to reach controls, comfortable steering wheels, and adjustable molded seats are standard equipment on both models.

**BUILT-IN CHARGER**

A fast power pack charger is standard equipment on both models, and it is controlled by the dial on the instrument panel. After charging simply unplug from your household outlet, store the cord under the hood, and you are ready to go.

**KEY SWITCH**

Security and safety are provided by the key switch. When turned on it releases the power from the battery and the tractor is ready for operation.
CLUTCH BRAKE PEDAL

After the key switch is turned on depressing the combination brake-clutch starts the tractor drive motor.

SPEED SELECTOR

With the brake-clutch depressed the speed selector may be placed into any of three forward speeds or one reverse. Releasing the pedal puts the tractor in motion.

P.T.O. SWITCH

Attachments such as the mower and snow thrower are controlled by this switch. It provides instant power and control at your finger tips.

FUEL LEVEL GAUGE

Standard equipment on EGT-100 (optional on EGT-80), it provides an indication of power remaining in the tractor power pack.

PARKING BRAKE

For safety when leaving the tractor unattended a parking brake is standard equipment on both models. It is mounted under the rear fender above the left foot rest. To engage, depress the clutch-brake pedal and hold the parking brake lever down. To release, simply re-apply pressure to the pedal.
EGT - 120 12 H.P.

ELECTRIC TRACTOR

* 12 H.P. Garden Tractor
* Forward and Reverse on Single Lever Control
* Fuel Level Gauge
* Fuel Use Gauge
* Accessory Outlet
* Headlights and Dashlights
* 3 Ranges - 9 speeds in Forward 6 speeds in Reverse
* Disk Brake
* Molded Seat - Adjustable
* Built-In Battery Charger

* Automotive Type Steering Wheel
* Electric Lift for Mid Mount and Front Mount Attachments
* Safety Features
  Seat Switch
  Return to off system Brake Pedal Switch
* Front Tires 4:80 x 8
* Rear Tires 8:50 x 12
* 6 MPH Maximum Speed
* Power Pack
  (6) 6 Volt Batteries
EGT - 150 14 H.P.

ELECTRIC TRACTOR

* 14 H.P. Garden Tractor
* Forward and Reverse on Single Lever Control
* Fuel Level Gauge
* Fuel Use Gauge
* Accessory Outlet
* Headlights and Dashlights
* 4 Ranges - 28 speeds in forward
  12 speeds in reverse
* Disk Brake
* Highback Molded Seat - adjustable
* Built-In Battery charger

* Automotive Type Steering Wheel
* Electric Lift for Mid Mount and Front Mount Attachments
* Safety Features
  Seat Switch
  Return to Off System
  Brake Pedal Switch
* Front Tires 4:80x8
* Rear Tires 9:50x12
* 7 MPH Maximum Speed
* Power Pack
  (6) 6 Volt Batteries
EGT-120 AND EGT-150
OPERATION

The EGT-120 in the 12 H.P. class and the EGT-150 in the 14 H.P. class are ideal for the homeowner who has a large area to mow and wants to use soil engaging and other higher capacity attachments. Both tractor models offer a walk-on platform with no center hump, plenty of foot and leg room, adjustable molded seat, and automotive type steering wheel as standard equipment.

BUILT-IN CHARGER

A fast power pack charger is standard equipment on both models. It is located under the hood and is controlled by the dial. After charging simply unplug the charger from your household outlet, store the cord under the hood, and you are ready to go.

KEY SWITCH

Security and safety are provided by the key switch. When turned on it releases the power from the battery and the tractor is ready for operation.
SPEED CONTROL LEVER

Forward and reverse motion is controlled by the Speed Control Lever. Three forward speeds and two speeds in reverse are provided in each range on the EGT-120. Seven speeds forward and three speeds in reverse are provided in each range on the EGT-150.

RANGE SELECTOR

Three speed ranges are provided on the EGT-120 and four speed ranges are provided on the EGT-150. To change ranges, simply place the Speed Control Lever in the neutral position and shift to the desired range.

ELECTRIC LIFT

An Electric Lift which can be used to raise or lower either mid mount or front mounted equipment is standard on both models. It is controlled by the ELECTRIC LIFT switch shown in the above picture.

P.T.O. SWITCH

Attachments such as a mower or snow thrower are controlled by this switch. It provides instant power and control.
POWER PULSE

The Power Pulse switch on the dash is used to apply full power to the drive motor when extremely tough pulling conditions are encountered. To use, simply push in on the control until proper operating speed is resumed.

LIGHT SWITCH

Headlights are standard equipment on both models and are controlled by this switch.
ELECTRICAL SAFETY

ALL NEW IDEA ELECTRIC TRACTORS HAVE BEEN DESIGNED WITH ELECTRICAL SAFETY IN MIND. WITH THESE MAJOR CONSIDERATIONS GIVEN TO ALL MODELS:

* LOW VOLTAGE

THIRTY-SIX VOLTS OF DIRECT CURRENT ARE USED IN ALL TRACTOR MODELS. THIS ELIMINATES A DANGEROUS SHOCK HAZARD -- EVEN IF THE TRACTORS ARE USED IN DAMP OR WET CONDITIONS.

* NO STRUCTURAL COMPONENT IS PART OF AN ELECTRICAL CIRCUIT

STRUCTURAL COMPONENTS, SUCH AS THE FRAME, ARE NOT CONNECTED TO, OR A PART OF, THE TRACTOR'S ELECTRICAL CIRCUITS. ALSO, A TWO WIRE SYSTEM IS USED THROUGHOUT, WHICH MEANS BOTH WIRES MUST FRAY OR BECOME DAMAGED BEFORE A SHORT CAN EXIST. THIS IS IN CONTRAST TO AUTOMOTIVE, TRUCK, OR TRACTOR ELECTRICAL CIRCUITS WHERE ONE BARE WIRE CAN CAUSE A SHORTED CONDITION.

* CHARGING


IN ADDITION, EACH MODEL HAS ADDITIONAL SAFETY FEATURES. THESE ARE OUTLINED ON THE PAGES WHICH FOLLOW.
EGT-80 AND EGT-100

SAFETY FEATURES

KEY SWITCH
When the EGT-80 or EGT-100 Key Switch is in the "OFF" position all power with the exception of the battery charger, and accessory outlet is disconnected. Only with the Key Switch in the "On" position, can the tractor drive motor and mower motors be operated.

CLUTCH-BRAKE PEDAL
For emergency stops quickly depress the Clutch-Break Pedal to its fullest limit. When this is done, power to the drive motors is disengaged, and the tractor brakes to a stop.
SEAT SWITCH

If the operator is knocked from, or leaves, the seat for any reason the seat switch immediately stops the tractor drive motor and the mower drive motors. Because of special dynamic mower braking the mower blades will come to a complete stop within three seconds.

Returning to the seat will not restart the tractor or mower until the clutch-brake pedal is depressed. To re-start the mower, the P.T.O. switch must also be returned to the "OFF" position and re-started.

OVERLOAD PROTECTION

The tractor electrical system is protected by the use of manual or automatic reset circuit breakers.
KEY SWITCH
The "OFF" position of the Key Switch disconnects all tractor electrical circuits with the exception of the charger, lift, lights, and accessory receptacle. The "ON" position allows power to be applied to the drive motor and P.T.O. equipment (mower, snow thrower, etc.)

POWER DISCONNECT
A main power disconnect allows full removal of all power and leaves the tractor completely inoperative. This feature is important for storage, cleaning, changing mower blades, changing attachments, etc.

SEAT SWITCH
A Seat Switch, the same type as used on the EGT-80 and EGT-100, is standard equipment on both the EGT-120 and EGT-150. It provides safety should the operator leave, or be knocked from the seat, by immediately removing power from both the tractor and mower drive motors. Because of special dynamic mower braking the mower blades will come to a complete stop within three seconds.

Returning to the seat will not restart the tractor or mower until the speed control is returned to neutral and the P.T.O. switch returned to the "OFF" position.
BRAKE SWITCH
When making emergency stops, quickly depress the brake pedal to its fullest limit. This action disconnects power to the tractor drive motor and brakes the tractor to a quick stop. To re-start, return the speed control to neutral and back to the desired speed.

OVERLOAD PROTECTION
The entire tractor electrical system is protected by the use of fuses, and manual or automatic reset circuit breakers.
All New Idea Electric Tractors draw their power from individual, rechargeable Power Pack Cells (three shown). These cells (batteries) are specifically designed for use in Electric Tractors and are not similar to automotive, truck, or tractor batteries.

Recharging is fast and easy. Simply plug the built-in charger cord into any grounded household outlet (110 volt AC). The charger is turned on and the timer set by a single dial. The proper settings are outlined in each tractor operator's manual. The charging rate is approximately 20% per hour or about five hours for full charge. (The charger runs longer for battery equalization.)

POWER PACK

The Power Pack is covered to prevent any danger of accidental shorting of the pack by dropping a wrench or other object across the battery terminals during servicing or inspection.

Easy access is provided to the battery caps for inspection of electrolyte level or for adding water to each cell.
"HOW LONG WILL AN ELECTRIC TRACTOR RUN BEFORE RECHARGING IS NEEDED?"

...IS THE MOST OFTEN ASKED QUESTION. THE CHART BELOW LISTS EACH TRACTOR MODEL AND THE RANGE WHICH CAN BE EXPECTED IN ACRES PER CHARGE. IT IS BASED UPON MOWING ONE ACRE PER HOUR.

APPROXIMATE MOWING RANGE ACRES PER CHARGE

<table>
<thead>
<tr>
<th>Tractor Model</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGT-80</td>
<td>2 ACRE</td>
</tr>
<tr>
<td>EGT-80 H.D.</td>
<td>3 ACRE</td>
</tr>
<tr>
<td>EGT-100</td>
<td>4 ACRE</td>
</tr>
<tr>
<td>EGT-120</td>
<td>4 ACRE</td>
</tr>
<tr>
<td>EGT-150</td>
<td>4 ACRE</td>
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</table>
# ATTACHMENTS

## Mowers:

<table>
<thead>
<tr>
<th>Mower Type</th>
<th>Bundle No.</th>
<th>EGT-80</th>
<th>EGT-100</th>
<th>EGT-120</th>
<th>EGT-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; Mid Mount - Side Discharge</td>
<td>080-0002</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42&quot; Mid Mount - Side Discharge</td>
<td>120-0002</td>
<td>---</td>
<td>---</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>42&quot; Mid Mount - Rear Discharge</td>
<td>120-0003</td>
<td>---</td>
<td>---</td>
<td>X</td>
<td>X</td>
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</table>

## Blades:

<table>
<thead>
<tr>
<th>Blade Type</th>
<th>Bundle No.</th>
<th>EGT-80</th>
<th>EGT-100</th>
<th>EGT-120</th>
<th>EGT-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>42&quot; Snow/Dozer Blade</td>
<td>080-0003</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>42&quot; Adapter Kit</td>
<td>080-0004</td>
<td>X</td>
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</tr>
<tr>
<td>48&quot; Snow/Dozer Blade</td>
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</tr>
<tr>
<td>48&quot; Adapter Kit</td>
<td>120-0007</td>
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<td>---</td>
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</table>

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Bundle No.</th>
<th>X with H.D. Conv.</th>
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</thead>
<tbody>
<tr>
<td>Lawn Sweeper</td>
<td>080-0010</td>
<td>X</td>
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<tr>
<td>Dump Cart</td>
<td>080-0011</td>
<td>X</td>
<td>X</td>
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<td></td>
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<tr>
<td>Snow Thrower</td>
<td>100-0003</td>
<td>X</td>
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<tr>
<td>Weight Box</td>
<td>100-0004</td>
<td>X</td>
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<td>X</td>
<td></td>
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<tr>
<td>Platform</td>
<td>120-0013</td>
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<td></td>
<td>120-0012</td>
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<th>Equipment</th>
<th>Bundle No.</th>
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<th>Std.</th>
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<tr>
<td>H.D. Conversion</td>
<td>080-0007</td>
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<tr>
<td>Speed Reduction Kit</td>
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<td>OPT.</td>
<td>Std.</td>
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<tr>
<td>P.T.O. Kit</td>
<td>080-0009</td>
<td>OPT.</td>
<td>OPT.</td>
<td>OPT.</td>
<td>OPT.</td>
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<tr>
<td>Sleeve Hitch</td>
<td>120-0010</td>
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<tr>
<td>Electric Lift - Rear</td>
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<td>Manual Lift - Rear</td>
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<tr>
<td>P.T.O. Outlet - Rear</td>
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<tr>
<td>Implement Mounting Bracket-Front</td>
<td>080-0005</td>
<td>OPT.</td>
<td>OPT.</td>
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<tr>
<td>Implement Mounting Bracket-Front</td>
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<td>OPT.</td>
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<thead>
<tr>
<th>Equipment</th>
<th>Bundle No.</th>
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<tr>
<td>Battery 12 Volt</td>
<td>080-0006</td>
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<td>Battery 6 Volt H.D.</td>
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<td>Battery 6 Volt Std.</td>
<td>100-0002</td>
<td>STD.</td>
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</tbody>
</table>
ATTACHMENTS

36" MID MOUNT MOWER

* FOR EGT-80 OR EGT-100
* SIDE DISCHARGE
* EASY REMOVAL OR INSTALLATION
* FLOATING GROUND FOLLOWING SUSPENSION
* THREE SECOND MOWER BLADE STOP
* DIRECT BLADE DRIVE - INDEPENDENT MOTORS FOR BOTH BLADES
* EASY CUTTING HEIGHT ADJUSTMENT
* 3 FRONT SKIDS FOR ANTI SCALP PROTECTION
* 36" CUTTING WIDTH

42" MID MOUNT MOWERS

* FOR EGT-120 OR EGT-150
* CHOICE OF SIDE OR REAR DISCHARGE
* FULL REAR ROLLER
* EASY INSTALLATION OR REMOVAL
* 42" CUTTING WIDTH
* DIRECT BLADE DRIVES - INDEPENDENT MOTORS FOR EACH OF THE THREE BLADES
* THREE SECOND BLADE STOP
* EASY CUTTING HEIGHT ADJUSTMENT
* FLOATING GROUND FOLLOWING SUSPENSION
**FRONT PLATFORM LIFT**

* FOR EGT-120 OR EGT-150
* MOUNTS ON FRONT OF TRACTOR
* MAY BE RAISED OR LOWERED WITH STANDARD ELECTRIC LIFT
* DESIGNED FOR TRANSPORTING UP TO 250 LBS. (MOVE GARBAGE CANS, WOOD, FERTILIZER, SHRUBS, ETC.)

**P.T.O. KIT**

* FOR USE WITH EGT-80 OR EGT-100
* PERMITS USE OF SNOW THROWER OR WELDER

**SNOW/DOZER BLADES**

* 42" BLADE WIDTH FOR EGT-80 OR EGT-100
* REPLACEABLE WEAR STRIP
* ANGLE ADJUSTMENT FROM SEAT
* MANUAL HEIGHT ADJUSTMENT
* SPRING TRIP BLADE PROTECTION

* 48" BLADE WIDTH FOR EGT-120 OR EGT-150
* REPLACEABLE WEAR STRIP
* ANGLE ADJUSTMENT FROM SEAT
* ELECTRIC HEIGHT ADJUSTMENT
* SPRING TRIP BLADE PROTECTION
FRONT IMPLEMENT MOUNTING BRACKETS

080-0005 FITS EGT-80 AND EGT-100

120-0008 FITS EGT-120 AND EGT-150

* MUST BE USED WITH DOZER BLADES AND PLATFORM LIFT

SLEEVE HITCH

* FOR EGT-120 AND EGT-150
* ATTACHES TO REAR OF TRACTOR
* CAN BE USED WITH REAR ELECTRIC OR MANUAL LIFT ATTACHMENTS
* PERMITS ALL IMPLEMENTS BUILT TO INDUSTRY STANDARDS FOR SLEEVE HITCH TO BE MOUNTED ON TRACTOR (BRINLY-HARDY EQUIPMENT)

MANUAL REAR LIFT

* FOR EGT-120 AND EGT-150
* LIFTS SLEEVE HITCH AND REAR MOUNTED TOOLS
* LIFT CAN BE SET AT FOUR POSITIONS
ELECTRIC REAR LIFT

* FOR EGT-120 AND EGT-150
* MUST BE USED WHEN ROTOTILLER IS INSTALLED ON EGT-150
* RAISING OR LOWERING CONTROLLED BY THE FLICK OF A SWITCH
* DESIGNED FOR USE WITH ALL SLEEVE HITCH ATTACHMENTS

LAWN SWEEPER

* FOR USE WITH ALL MODELS
* 31" TRAILING LAWN SWEEPER (SWEEPS AN AREA WIDER THAN 42" REAR DISCHARGE MOWER)
* BRUSH HEIGHT ADJUSTMENT CAN BE MADE FROM DRIVER'S SEAT
* CONVENIENT REAR DUMP

DUMP CART

* FOR USE WITH ALL MODELS
* 10 CU. FT. CAPACITY
* BODY 30" x 48" x 11"
* WHEELS 4:00 x 8 PNEUMATIC TIRES WITH OILUBE BEARINGS AND GREASE FITTINGS
* SPRING LOADED TRIP LATCH FOR DUMPING
* REMOVABLE REAR TAIL GATE
SNOW THROWER

* For use with EGT-100, EGT-120, and EGT-150 standard tractors (may be used with EGT-80 when equipped with heavy duty conversion kit.)

* Safety interlock with tractor seat switch

* Chain driven from independent high torque motor

* Adjustable skid shoes

* Raise or lower with standard tractor lift (manual on EGT-80 and EGT-100, electric on EGT-120 and EGT-150)

SPEED REDUCTION KIT

* For use with EGT-80 and EGT-100 when snow thrower is mounted
<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>Part No.</th>
<th>EGT-80</th>
<th>EGT-100</th>
<th>EGT-120</th>
<th>EGT-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Horn</td>
<td>120623</td>
<td>---</td>
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<tr>
<td>Rear Tail Light Kit</td>
<td>120624</td>
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<tr>
<td>Fuel Gauge Kit</td>
<td>120626</td>
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<tr>
<td>Accessory Outlet Kit</td>
<td>120625</td>
<td>OPT.</td>
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<td>Head Light Kit</td>
<td>120627</td>
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<tr>
<td>36V. Power Handle</td>
<td>120628</td>
<td>X with Acc. Outlet</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>1/4&quot; Drill Head</td>
<td>120630</td>
<td>X with Acc. Outlet</td>
<td>X</td>
<td>X</td>
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<tr>
<td>15&quot; Hedge Trimmer Head</td>
<td>120632</td>
<td>X with Acc. Outlet</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Grass Trimmer Head</td>
<td>120633</td>
<td>X with Acc. Outlet</td>
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<td>Cab</td>
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<td>Hitch Adapter (Draw Bar)</td>
<td>120636</td>
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<td>Double Seat</td>
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<td>Canopy Top</td>
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<td>Golf Bag Holder</td>
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<tr>
<td>Inverter</td>
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<tr>
<td>Welder</td>
<td>120642</td>
<td>X with P.T.O. Kit</td>
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<td>Welding Kit</td>
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<tr>
<td>Chain Saw</td>
<td>120644</td>
<td>X with Acc. Outlet</td>
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<tr>
<td>Electric Hoe</td>
<td>120645</td>
<td>X with Acc. Outlet</td>
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<td>Edger Trimmer</td>
<td>120646</td>
<td>X with Acc. Outlet</td>
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ACCESSORIES

D.C. ARC WELDER - 120642
* FOR EGT-80 (WITH HEAVY DUTY CONVERSION PACKAGE) EGT-100, EGT-120, EGT-150
* EGT-80 AND EGT-100 REQUIRE P.T.O. KIT
* PORTABLE - PLUGS DIRECTLY INTO TRACTOR POWER SUPPLY
* 3 HEAT RANGES: LOW, MEDIUM, AND HIGH PROVIDE UP TO 180 AMP OUTPUT
* CAN BE USED FOR FARM, HOME, AND GENERAL MAINTENANCE WELDING ON 1/16" TO 1/2" STEEL

WELDER ACCESSORY KIT - 120643
* CONTAINS FIBREGLASS HELMET WITH SAFETY GLASS, LEATHER GLOVES, AND WELDING RODS

CHAIN SAW - 120644
* FOR ALL MODELS
* COMPLETE WITH 20' CORD
* PLUNGER TYPE OILER FORCES OIL INTO CHAIN WHILE CUTTING
* TRIGGER TYPE SWITCH FOR INSTANT ON AND OFF
* 13" BAR WILL DOUBLE CUT UP TO 26" LOGS
* OREGON CHAIN FOR FAST HIGH SPEED CUTS
* LIGHTWEIGHT
POWER HANDLE - 120628
* FOR ALL MODELS (EGT-80 REQUIRES ACCESSORY OUTLET 120625)
* 36 VOLT D.C. POWER UNIT
* SERVES AS A POWER UNIT FOR DRILL HEAD, GRASS TRIMMER, AND HEDGE TRIMMER HEADS

GRASS TRIMMER HEAD - 120633
* FOR USE WITH POWER HANDLE
* USED FOR TRIMMING AROUND TREES, ROCKS, FENCES, ETC.
* BUILT IN SLIP CLUTCH PROVIDES OVERLOAD PROTECTION

DRILL HEAD - 120630
* FOR USE WITH POWER HANDLE
* TAKES UP TO 1/4" DRILLS

HEX TRIMMER HEAD - 120632
* FOR USE WITH POWER HANDLE
* 15" DOUBLE EDGE STEEL BLADES WITH RECIPROCATING MOTION
* EASY TO USE IN EITHER VERTICAL OR HORIZONTAL POSITIONS
RADIO BRACKET - 120640
* FOR EGT-120 AND EGT-150
* DESIGNED TO FIT RADIOS UP TO 8-1/2" WIDE, AND 2-1/4" DEEP (MINIMUM RADIO HEIGHT 4")

ELECTRIC HORN - 120623
* FOR EGT-120 AND EGT-150
* 12 VOLT ELECTRIC HORN
* LARGE HORN BUTTON FOR EASY OPERATION
* COMPLETE KIT FOR HOOK UP AND INSTALLATION

ACCESSORY OUTLET - 120625
* FOR EGT-80 (STD. ON OTHER MODELS)
* PROVIDES OUTLET FOR ACCESSORIES ON EGT-80
* COMPLETE KIT AND INSTRUCTIONS

FUEL GAUGE KIT - 120626
* FOR EGT-80 (STD. ON OTHER MODELS)
* INDICATES AMOUNT OF POWER REMAINING IN BATTERY PACK
**ELECTRIC HOE - 120645**

* FOR ALL MODELS (EGT-80 REQUIRES ACCESSORY OUTLET)
* TILLS 5" WIDE AND UP TO 6" DEEP
* TRIGGER TYPE SWITCH FOR EASY OPERATION
* REQUIRES D.C. EXTENSION CORD (120647)

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**EDGER TRIMMER - 120646**

* FOR ALL MODELS (EGT-80 REQUIRES ACCESSORY OUTLET)
* FOR LAWN EDGING OR LAWN TRIMMING
* BUILT-IN GUARDS FOR TRIMMING AND OPERATOR PROTECTION
* FRONT GAUGE WHEEL AIDS IN SMOOTH EDGING
* REQUIRES D.C. EXTENSION CORD (120647)

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**INVERTER - 120641**

* FOR ALL MODELS (EGT-80 REQUIRES ACCESSORY OUTLET)
* PROVIDES 117 VOLTS A.C. 60 CYCLES FROM TRACTOR

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**HITCH ADAPTER - 120636**

* FOR EGT-120 AND EGT-150
* ACCEPTS A VARIETY OF SPECIAL HITCHES OR BALLS
HEAD LIGHT KIT - 120627
* FOR EGT-80 AND EGT-100
* MOUNTS IN FRONT GRILL
* TWO SEALED BEAM UNITS
* COMPLETE WITH SWITCH AND WIRE

REAR TAIL LIGHT KIT - 120624
* FOR EGT-120 AND EGT-150
* OPERATES WITH HEADLIGHTS FROM THE TRACTOR SWITCH

DOUBLE SEAT - 120637
* FOR EGT-120 AND EGT-150
* PROVIDES COMFORTABLE SEATING FOR TWO ADULTS
* CAN BE USED IN CONJUNCTION WITH CANOPY AND GOLF BAG HOLDER

CANOPY TOP 120638
GOLF BAG HOLDER 120639
* FOR USE WITH EGT-120 AND EGT-150
* CANOPY ATTACHES TO TRACTOR BODY-- COVERS SEAT AND CONTROLS
* CANOPY CAN BE USED WITH EITHER SINGLE OR DOUBLE SEAT
* GOLF BAG HOLDER ATTACHES EASILY TO REAR OF TRACTOR AND WILL HOLD TWO GOLF BAGS