### AIRCRAFT TUGS

#### TRACE TOWBOTS REMOTE CONTROL AIRCRAFT TUG

The iTowBot’s loading sequence is as easy as driving the unit directly under the nosewheel of your aircraft. It is engineered so that when the aircraft loads, the weight of the loaded aircraft does not inhibit its zero-turn capability. This allows the operator to articulate the aircraft in a manner that places it ahead of all other towing equipment. Releasing the aircraft is just as easy. A foot-operated release allows the operator to unlock the swivel carriage and merely back out from beneath the nosewheel. Can tow in any direction, allowing the user to position aircraft in close quarters with ease. It has the ability to rotate the aircraft inside of its own wingspan. The powerful 24VDC motors are regulated for smooth starts and stops while delivering the power you need to put your aircraft asset out on the ramp or back in the hangar. Specifically designed to provide adequate distance for the operator to tow an aircraft while stepping back to visually clear the areas around the aircraft.

**Specifications:**
- Measures 38” Wide x 46” Long x 12” High
- Powerful Reversible 24 Volt DC Motors
- Rugged Steel Construction
- Powder-Coated Frame
- Virtually Zero Maintenance
- Easy Ergonomic Remote Control Handset
- Max Towing Speed 1.7 Feet Per Second
- Overvoltage Thermally Protected
- Tows Aircraft up to 15,000+ Pounds Gross Weight
- Trouble Free Cast Iron Rims with Non-Marking Moldon
- Solid State Heavy Duty Fully Articulating Motor Control Wheels
- Hybrid Zero Turn Capability

#### PRICELESS TRANSAXLE BATTERY OPERATED TUG

Easily move small aircraft quickly and safely in tight areas. The model 701 is collapsible for compact stowing. Optional ball hitch attachment for movement of small trailers and campers.

**Model 701**
- Move aircraft weighing up to 4,500 lbs.
- Max Tow
- Tug performance data based on level, smooth, paved surfaces.

**Features:**
- 400W effective power
- 24 V DC Electric motor
- Operator can easily control steering
- Rocker switch for forward/reverse
- Adjustable speed
- Virtually silent when moving
- Environmentally friendly - no exhaust
- Average battery life: 3 hr
- Dual Battery Pack - 24v system
- Easily remove 24v battery
- Collapsible design
- Easy adjust handle for user comfort
- Universal adaptor attachment for quick tool-free connection to a wide range of aircraft.

**Specifications:**
- Measures 38” Wide x 46” Long x 12” High
- Powerful Reversible 24 Volt DC Motors
- Rugged Steel Construction
- Powder-Coated Frame
- Virtually Zero Maintenance
- Easy Ergonomic Remote Control Handset
- Max Towing Speed 1.7 Feet Per Second
- Overvoltage Thermally Protected
- Tows Aircraft up to 15,000+ Pounds Gross Weight
- Trouble Free Cast Iron Rims with Non-Marking Moldon
- Solid State Heavy Duty Fully Articulating Motor Control Wheels
- Hybrid Zero Turn Capability

#### PRICELESS TRANSAXLE GAS OPERATED TUG

Designed and built to save time and money for FBOs, Maintenance Shops, Corporate aviation or anyone needing to move aircraft quickly and safely in tightly stacked hangars and safely in tight areas. Environmentally friendly - no exhaust.

**Model 707**
- Move aircraft weighing up to 9,500 lbs.
- Max Tow
- Tug performance data based on level, smooth, paved surfaces.

#### TUGMAXXE® SM 2.0 TWIN ENGINE AIRCRAFT TUG

Small, versatile, powerful, and reliable. Applicable for large single engine and twin-engine aircraft up to 8,800 lbs (2t) MOTW. Powerful high-torque rotary drive 24V 500W DC effective power electric motor resourcefully applied. Allows noiseless silent maneuvering and movement of single and small twin-engine aircraft up to max 8,800 lbs (4t) quietly and safely in tight areas. Environmentally friendly - no exhaust.

**Specifications:**
- Measures 38” Wide x 46” Long x 12” High
- Powerful Reversible 24 Volt DC Motors
- Rugged Steel Construction
- Powder-Coated Frame
- Virtually Zero Maintenance
- Easy Ergonomic Remote Control Handset
- Max Towing Speed 1.7 Feet Per Second
- Overvoltage Thermally Protected
- Tows Aircraft up to 15,000+ Pounds Gross Weight
- Trouble Free Cast Iron Rims with Non-Marking Moldon
- Solid State Heavy Duty Fully Articulating Motor Control Wheels
- Hybrid Zero Turn Capability

#### TUGMAXXE® SM2.2 HELICOPTER TUG

Small, powerful, and reliable. Especially designed for Robinson Helicopters (R22, R44, and R66). Powerful high-torque rotary drive 24V 500W DC effective power electric motor resourcefully applied. Allows noiseless silent maneuvering and movement of Robinson helicopter rotary aircraft up to max 8,800 lbs (4t) quietly and safely in tight areas. Environmentally friendly - no exhaust.

**Specifications:**
- Measures 38” Wide x 46” Long x 12” High
- Powerful Reversible 24 Volt DC Motors
- Rugged Steel Construction
- Powder-Coated Frame
- Virtually Zero Maintenance
- Easy Ergonomic Remote Control Handset
- Max Towing Speed 1.7 Feet Per Second
- Overvoltage Thermally Protected
- Tows Aircraft up to 15,000+ Pounds Gross Weight
- Trouble Free Cast Iron Rims with Non-Marking Moldon
- Solid State Heavy Duty Fully Articulating Motor Control Wheels
- Hybrid Zero Turn Capability

### TUGMAXXE® ACCESSORIES

#### Description

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-20689</td>
<td>$199.00</td>
</tr>
<tr>
<td>13-20670</td>
<td>$199.00</td>
</tr>
<tr>
<td>13-20671</td>
<td>$199.00</td>
</tr>
<tr>
<td>13-20672</td>
<td>$199.00</td>
</tr>
<tr>
<td>13-20674</td>
<td>$119.00</td>
</tr>
<tr>
<td>13-20673</td>
<td>$559.00</td>
</tr>
<tr>
<td>13-20675</td>
<td>$242.00</td>
</tr>
<tr>
<td>13-20676</td>
<td>$290.00</td>
</tr>
</tbody>
</table>

**WWW.AIRCRAFTSPRUCE.COM**