NOTE: Please read and understand the TranSPORT cart Operating Instructions before attempting use.
NOTE: Remove the TranSPORT cart from its shipping container. Refer to the illustrations on the following pages. If you need additional information about your TranSPORT cart, contact the Wenger Corporation using the information listed below.
The Gearboss TranSPORT cart is guaranteed free of defects in materials and workmanship for five full years.

Our guarantee assures you of either a full refund or repair or replacement of the defective materials or workmanship without charge, at the discretion of our Customer Service Department. Just call a Customer Service Representative at 1-800-887-7145 and state the reason you are dissatisfied. If a product return is necessary, your representative will issue a return authorization. This is your sole remedy for breach of this warranty.

Should you have a question or problem with any Wenger product, don’t hesitate to call, even if the product is past warranty. It’s important to us that all our customers be satisfied.

This is the sole warranty made by Wenger. Wenger disclaims all other warranties, including the warranties of merchantability and fitness for a particular purpose, as well as all liability for incidental, consequential, special, and indirect damage. Wenger liability for direct damages shall be limited to the amount you paid for the product involved. Wenger reserves the right to make product changes without obligation to incorporate such changes into products previously sold.

Some states do not allow the exclusion or limitation of damages or warranties, so the above may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

SAFETY

Throughout this manual you will find **Cautions** and **Warnings** which are defined as follows.

- **Warning** means that failure to follow the instruction may result in serious injury or death.
- **Caution** means that failure to follow the instruction may result in injury or damage to property.

Read and understand the following safety instructions before using or installing any Gearboss Accessory.

**GENERAL**

Use of the Gearboss TranSPORT cart must always comply with the information in the “Important End User Information, Intended Use” section on page 3 of this manual.

When using the Gearboss TranSPORT cart, always observe and comply with Warnings and Cautions posted on the system equipment.

**OPERATION**

Make sure that anyone who operates the Gearboss TranSPORT cart has read and understands this manual.

**WARRANTY**

The Gearboss TranSPORT cart is guaranteed free of defects in materials and workmanship for five full years.

Our guarantee assures you of either a full refund or repair or replacement of the defective materials or workmanship without charge, at the discretion of our Customer Service Department. Just call a Customer Service Representative at 1-800-887-7145 and state the reason you are dissatisfied. If a product return is necessary, your representative will issue a return authorization. This is your sole remedy for breach of this warranty.

Should you have a question or problem with any Wenger product, don’t hesitate to call, even if the product is past warranty. It’s important to us that all our customers be satisfied.

This is the sole warranty made by Wenger. Wenger disclaims all other warranties, including the warranties of merchantability and fitness for a particular purpose, as well as all liability for incidental, consequential, special, and indirect damage. Wenger liability for direct damages shall be limited to the amount you paid for the product involved. Wenger reserves the right to make product changes without obligation to incorporate such changes into products previously sold.

Some states do not allow the exclusion or limitation of damages or warranties, so the above may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.
IMPORTANT USER INFORMATION

OPERATION

• Personnel operating the Gearboss TranSPORT cart must comply with the Warnings and Cautions in these instructions.

INTENDED USE

• The Gearboss TranSPORT cart is intended to transport gear within a facility and outdoors.
• The Gearboss TranSPORT cart is intended to convert to a table for use as a work surface, sideline table or trainers table.
• The Gearboss TranSPORT cart is intended for trailering behind slow-moving motorized vehicles such as Gators™, golf carts, ATVs etc.
• The Gearboss TranSPORT cart is intended to be used only as described in this manual.

UNPACKING THE CART

1. Remove the packaging lid.
2. Remove the Operating Instructions.
3. Using two people, lift the cart out of the carton.
4. Place the cart on its wheels and cut the nylon tie that secures the handle to the cart frame

The cart is now in the Storage configuration
**STORAGE TO CART CONFIGURATION**

The cart is now in the Storage configuration. To put the cart in the Cart configuration, do the following:

1. Rotate the handle from underneath the cart and rotate to a vertical position.
2. Undo the velcro strap and wrap around one end brace for storage.
3. Lift and raise each End Brace until it is perpendicular to the cart deck surface.
4. The slots in the End Brace should engage with the Posts.

---

**CART USAGE**

If the Gearboss TranSPORT cart is being pulled by hand, make sure to use enough people. Use 2 or more people if any of the following conditions exist:

- Heavy loads (over 250 lbs)
- High loads (stacked above end frames or mesh wrap)
- Rough or soft ground
- Steep inclines.

---

**CAUTION**

*Pulling a heavy load at high speed can cause an crash that may result in severe injury or extensive damage to the cart.*

*Never exceed 10 miles per hour. Trying to stop a heavy load may cause a crash. Severe injury or damage to the cart may result.*

*Never exceed 5 miles per hour (a fast walk) if the load is more than 500 lbs or if the ground is rough. A runaway or overturned cart may result in severe injury or damage to the cart.*

*Pull the cart slowly if the load is piled high, if turns are tight, or if the route includes ramps or inclines. An overturned cart may result in severe injury or damage to cart and load.*
**CART TO TOWING CONFIGURATION**

To convert the cart to the Towing configuration, do the following:

1. Pull out on the Handle to release the lock position.

2. Remove the Carriage Bolt and Wing Nut from the handle.

3. Rotate the Handle downward.

4. Replace the Carriage Bolt and Wing Nut.

The TranSPORT Cart is now ready to be attached to the towing vehicle.

*NOTE:* End Braces are shown folded down for clarity.

**TOWING USAGE**

If the Gearboss TranSPORT cart is being pulled by a tow vehicle (Gator™, lawn tractor, golf cart), make sure to secure the load and pull the cart at a safe speed.

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>CAUTION</th>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pulling a heavy load at high speed can cause an crash that may result in severe injury or extensive damage to the cart.</strong></td>
<td><strong>Never exceed 10 miles per hour. Trying to stop a heavy load may cause a crash. Severe injury or damage to the cart may result.</strong></td>
<td><strong>Never reverse a tow vehicle with the cart connected. Backing a cart into position can easily result in a “jack-knife” and damage to the pull handle or tow vehicle.</strong></td>
</tr>
<tr>
<td><strong>Never exceed 5 miles per hour (a fast walk) if the load is more than 500 lbs or if the ground is rough. A runaway or overturned cart may result in severe injury or damage to the cart.</strong></td>
<td><strong>Pull the cart slowly if the load is piled high, if turns are tight, or if the route includes ramps or inclines. An overturned cart may result in severe injury or damage to cart and load.</strong></td>
<td><strong>---------</strong></td>
</tr>
</tbody>
</table>
CART TO TABLE CONFIGURATION

It is best to use 2 people when converting the Gearboss TranSPORT cart to the Table configuration.

To put the cart in the Table configuration, do the following:
1. Rotate the pull handle under the cart deck.
2. Lift the End Braces and rotate them down to the ground.
3. Grip side of cart near one end and lift (2 people), allowing the End Brace to rotate into the “leg” position.
4. Grip side of cart near opposite end and lift until the End Brace rotates into position.
5. The slots in the End Brace should engage with the Posts.

TABLE USAGE

If the Gearboss TranSPORT cart is being used in the Table configuration, make sure that the following conditions exist:

- Do not exceed 1000 lbs of weight on table
- Distribute weight evenly on table
- Never try to move a loaded table
- Use caution on rough or soft ground
- Do not use Table configuration on steep inclines.

CAUTION

Keep hands clear of the end braces when they are in motion. Gripping the cart in the wrong place could result in injury to hands or fingers.

CAUTION

Never try to move a loaded table. Lifting the table may release the end braces suddenly, causing an upset and resulting in injury or damage to equipment. Always remove items from the table, convert it back to a cart (using two people) and move it to its new location.

CAUTION

Never exceed 1000 lbs of weight on the table. Be sure that weight is evenly distributed. Severe injury or damage to the cart may result.

CAUTION

Use caution on rough or soft ground. Do not use Table configuration on inclines. Severe injury or damage to the cart may result.
**TABLE TO STORAGE CONFIGURATION**

It is best to use 2 people when converting the Gearboss TranSPORT cart to the Storage configuration.

To put the cart in the Storage configuration, do the following:

1. Grip side of cart near one end and lift (2 people), rotating the End Brace up to lay on the cart deck.
2. Grip side of cart near opposite end, lift and rotate the End Brace up to lay on the cart deck.

**CAUTION**

*Keep hands clear of the end braces when they are in motion. Gripping the cart in the wrong place could result in injury to hands or fingers.*

**MESH WRAP**

Install the optional Mesh Wrap to help secure contents in the Cart configuration.

1. Slide the Mesh Wrap over the End Braces.
2. Secure the Plastic Brackets attached to the Mesh Wrap.
MAINTENANCE

- Keep tires inflated to 35 psi.
- Once a year, apply light oil to the front axle King Pin.

NOTE: If the Gearboss TranSPORT cart is often stored outside, it may be necessary to apply oil every 6 months.
- If paint gets chipped or scratched, apply touch-up paint. Call Wenger Customer Service for recommendations.

NOTE: The deck of the Gearboss TranSPORT cart is aluminum and will not rust if scratched.

TRANSPORTING THE CART

The Gearboss TranSPORT cart may be loaded onto a truck or trailer if the following recommendations are observed:

- Load and unload the Gearboss TranSPORT cart from a loading dock if possible.
- If a ramp is used, it should slope no more than 20 degrees (or 36%).
- If a ramp is used, make sure there are enough people to safely push the loaded cart up the ramp. Example: A cart loaded with 500 lbs. of gear would require 235 lbs. of push to roll up a 20 degree ramp. At least 3 people would be required to do the job safely.
- Secure the Gearboss TranSPORT cart inside the truck.
- Due to its pneumatic tires, severe road conditions could cause a loaded cart to bounce radically. Blocking and strapping the cart will help prevent damage to the cart or the load.

A runaway cart could cause severe injury to anyone or anything in its path.

If the cart is loaded with equipment for a long road trip, the following is recommended:

- Wood blocking from the truck floor to the cart frame
- Heavy duty ratchet strap(s), mounted low on the cart, anchored to the truck wall
- Padding between the cart and the truck wall to limit damage to paint or fabric wrap.
REPLACEMENT PART LIST
<table>
<thead>
<tr>
<th>#</th>
<th>DESCRIPTION</th>
<th>#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DECK</td>
<td>16</td>
<td>HANDLE RELEASE ROD</td>
</tr>
<tr>
<td>2</td>
<td>BUMPER</td>
<td>17</td>
<td>JAM LOCK NUT, 3/8-16</td>
</tr>
<tr>
<td>3</td>
<td>RIVET, 3/6&quot;</td>
<td>18</td>
<td>PLASTIC KNOB</td>
</tr>
<tr>
<td>4</td>
<td>LOOP TUBE WELDMENT</td>
<td>19</td>
<td>HANDLE ROTATE TUBE</td>
</tr>
<tr>
<td>5</td>
<td>SHOULDER BOLT, 3/8-16 3/8&quot;</td>
<td>20</td>
<td>CAPSCREW, 5/16-18 X 2 1/4&quot;</td>
</tr>
<tr>
<td>6</td>
<td>LOCK NUT, 3/8-16</td>
<td>21</td>
<td>UPPER HANDLE WELDMENT</td>
</tr>
<tr>
<td>7</td>
<td>WHEEL</td>
<td>22</td>
<td>HANDLE GRIP 7/8 ID X4 1/2&quot;</td>
</tr>
<tr>
<td>8</td>
<td>FLAT WASHER, 2 1/2&quot;</td>
<td>23</td>
<td>TUBE PLUG, 1 1/4 OD</td>
</tr>
<tr>
<td>9</td>
<td>FLANGE BEARING</td>
<td>24</td>
<td>CAPSCREW, 3/8-16 X 5 1/4&quot;</td>
</tr>
<tr>
<td>10</td>
<td>COTTER PIN, 2 1/2&quot;</td>
<td>25</td>
<td>CARRIAGE BOLT, 3/8-16 X 2&quot;</td>
</tr>
<tr>
<td>11</td>
<td>CHASSIS WELDMENT</td>
<td>26</td>
<td>LOWER HANDLE WELDMENT</td>
</tr>
<tr>
<td>12</td>
<td>LOCK NUT, 5/16-16</td>
<td>27</td>
<td>LOCK NUT, 5/16-18</td>
</tr>
<tr>
<td>13</td>
<td>SOCKET SCREW, 5/16-16 X 1 1/2&quot;</td>
<td>28</td>
<td>CLEVIS PIN, 2 5/8&quot;</td>
</tr>
<tr>
<td>14</td>
<td>GEARBOSS PLATE</td>
<td>29</td>
<td>HITCH BRACKET</td>
</tr>
<tr>
<td>15</td>
<td>FRONT YOKE WELDMENT</td>
<td>30</td>
<td>SOCKET SCREW, 3/8-16 X 1 3/4&quot;</td>
</tr>
</tbody>
</table>