



Game L-E-Vator
Instructions for Use

Thank you for selecting the Viking Game L-E-Vator!

To assure years of safe and easy loading of your game animals, please read these instructions carefully and follow them every time you need lifting assistance. The Game L-E-Vator is designed to fold for transportation and storage and easily set up for lifting. Always follow these important rules:

- Never exceed the lifting load limit of 300 Lbs
- Always store the L-E-Vator indoors when not in use
- Always verify the column support cables are fully inserted into the locking slots before use
- Never use this device for lifting anything other than harvested game animals
- Always inspect the security of all fasteners before each use
- Always keep hands and fingers clear of any pinch points
- Never use this lifting device on uneven terrain
- Always lower the lifting platform completely before loading a game animal

After you have performed the initial assembly (following the one-time assembly instructions), no tools are necessary for use in the field. The unique design of the L-E-Vator uses two steel cables to hold the vertical column in position for lifting game animals weighing up to 300 Lbs. Do not exceed this lifting capacity!

During transportation and storage, the L-E-Vator should be folded and stored as shown in figure 1.

When you are ready to use the L-E-Vator for lifting harvested game, always select a suitable location for the lifting and loading task. The terrain should be level and free of any rocks, logs, or other debris that may cause the L-E-Vator to be un-level. This is vital to prevent the L-E-Vator from tipping after the load is hoisted off the ground.

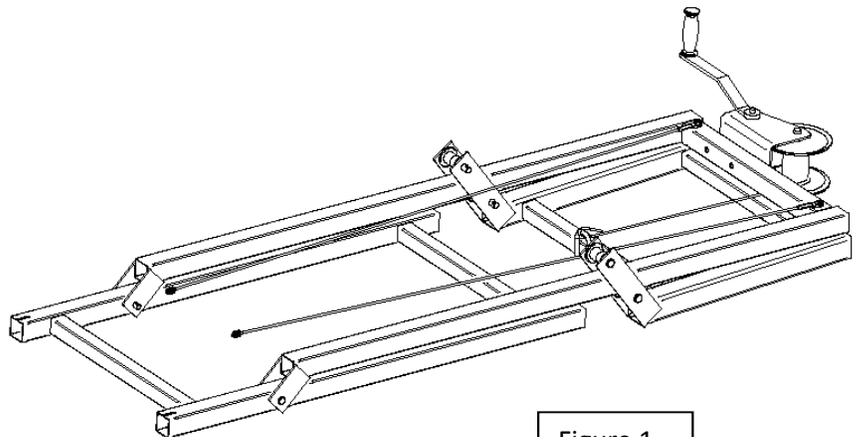


Figure 1

First, lay the folded L-E-Vator assembly flat on the ground (see Figure 1) on the level spot you have selected.

Rotate the column assembly and lifting platform assembly so the column assembly is near vertical, as shown in figure 2. The support cables may now be inserted into the locking slots as shown in figure 4, Detail B. Always use caution to avoid any pinch points.

Next, rotate the lifting platform assembly to the near horizontal position, as shown in figures 3 and 4. Now release the cable winch anti-reverse lever and begin lowering the lifting platform to its lowest position as shown in figure 3.

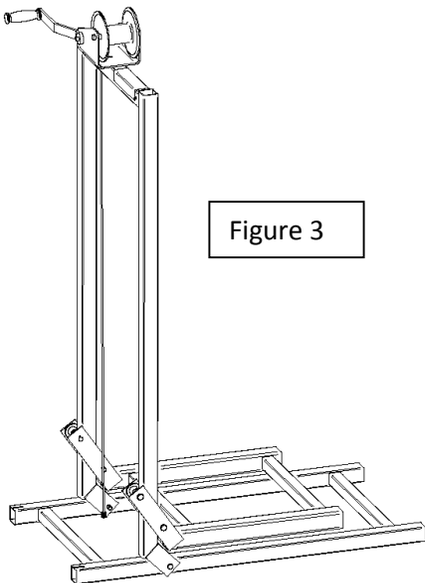


Figure 3

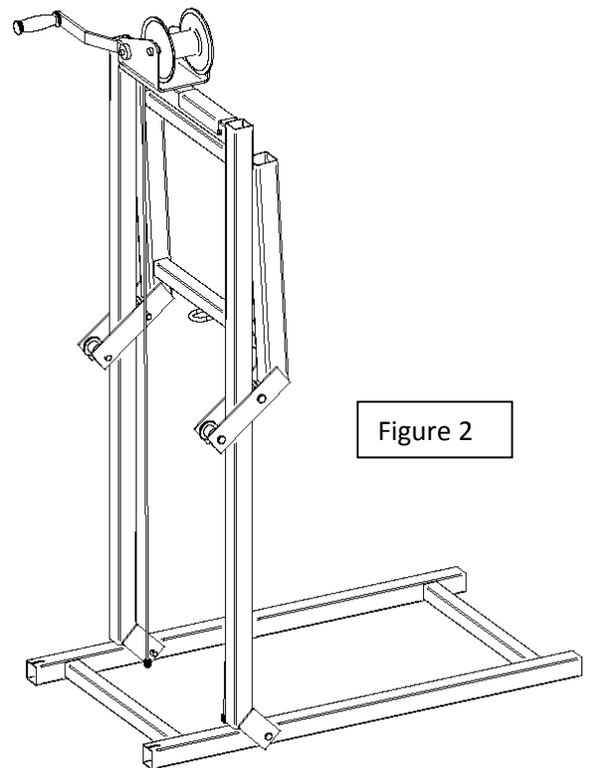


Figure 2

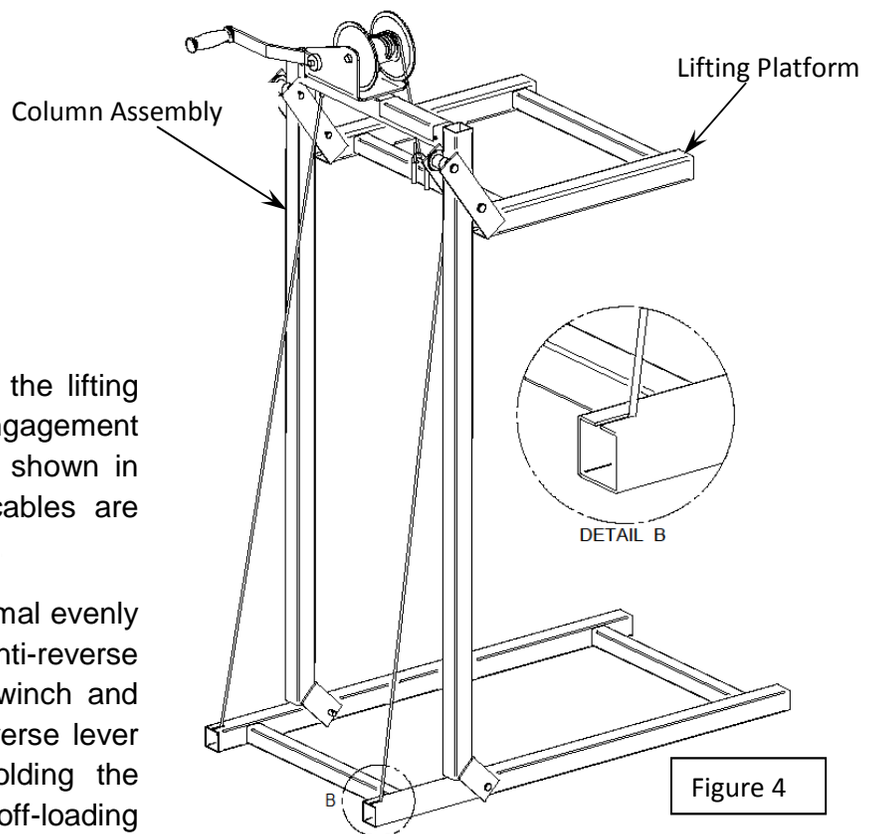


Figure 4

Figure 4 shows the L-E-Vator setup with the lifting platform fully elevated. Note the proper engagement of the cable and stop sleeve in the slot shown in Detail B. Always verify both support cables are securely engaged into the slots before use.

After positioning your harvested game animal evenly across the lifting platform, verify that the anti-reverse lever is properly engaged on the cable winch and begin lifting. When engaged, the anti-reverse lever will prevent reversing of the winch, holding the elevated animal at the desired position for off-loading onto your transport vehicle (ATV, UTV, Pickup Truck, etc.) As you will find, the L-E-Vator will eliminate the most difficult part of loading your game...elevating it to the desired height for loading.

We hope you enjoy many years of use of this unique product. Call or email with any questions regarding this product.