

# **YARD Sled**

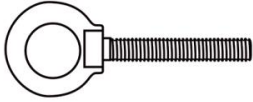
For timberyard, boatyard or dockyard

## **Instruction Manual**

# Checking the package contents



1.Pull bar



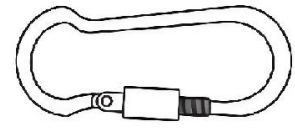
2.Link stick



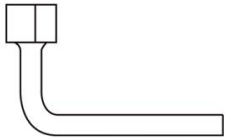
3.Screw



4.Wrench



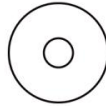
5.Safety Quick Links



6.L-shape Wrench



7.Cord



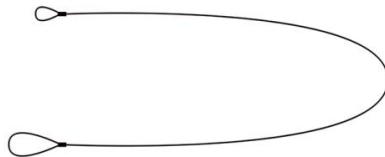
8.Meatal washer



9.S-Meatal washer



10.Screw nut

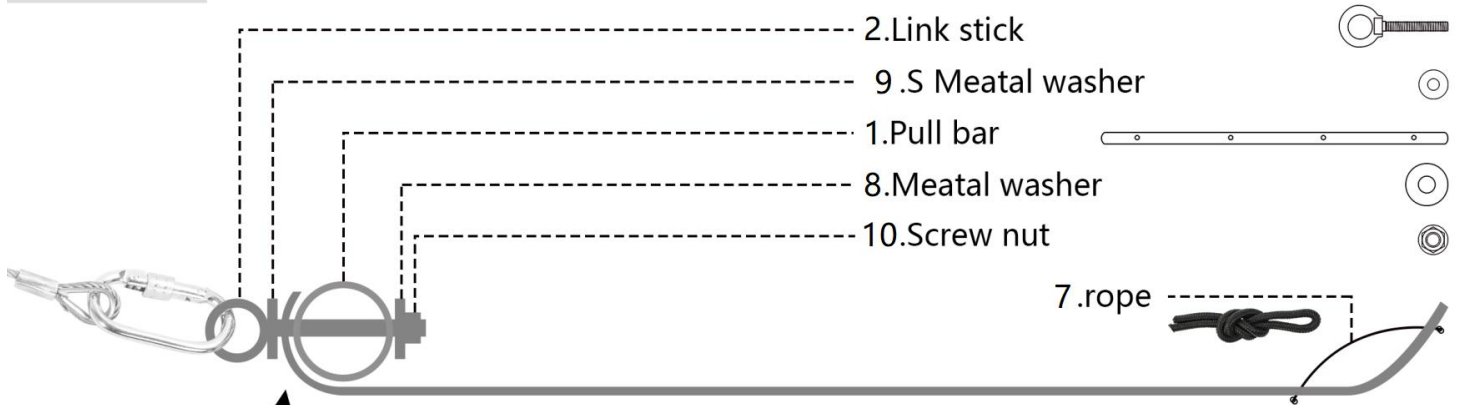


11.Galvanized cables

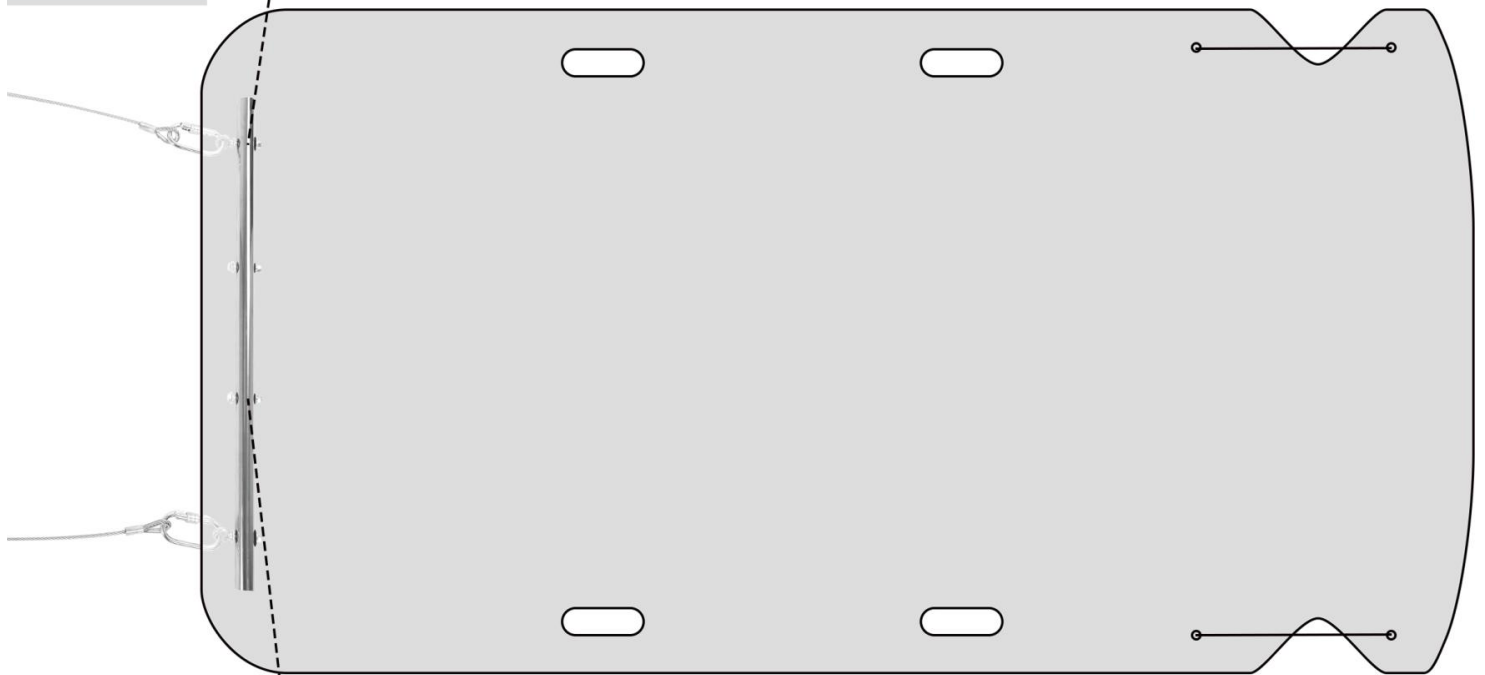
Part#	items	Qty	Part#	items	Qty
1.	Pull bar	x1	2.	Link stick	x2
3.	Screw	x2	4.	Wrench	x1
5.	Safety Quick Links	x4	6.	L-shape Wrench	x1
7.	rope	x2	8.	Meatal washer	x2
9.	S Meatal washer	x5	10.	Screw nut	x4
11.	Galvanized cables	x2			

# ASSEMBLY INSTRUCTION

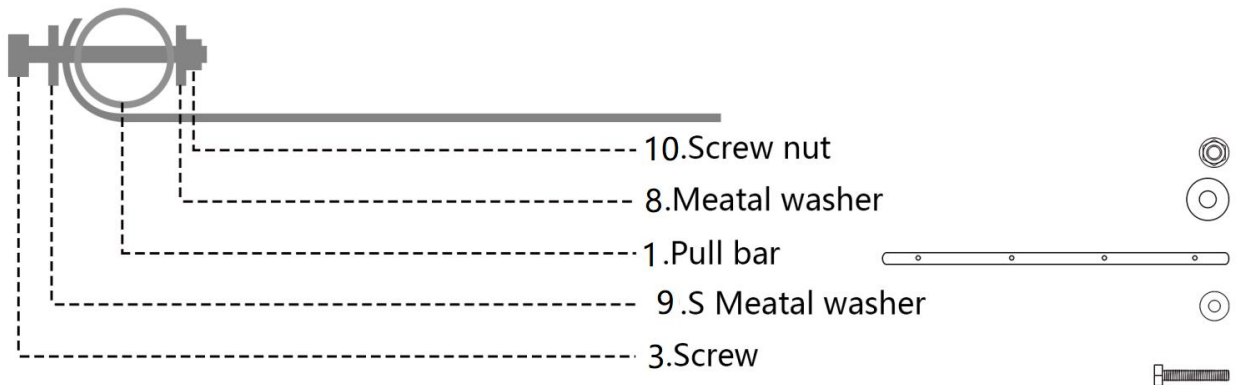
Side View



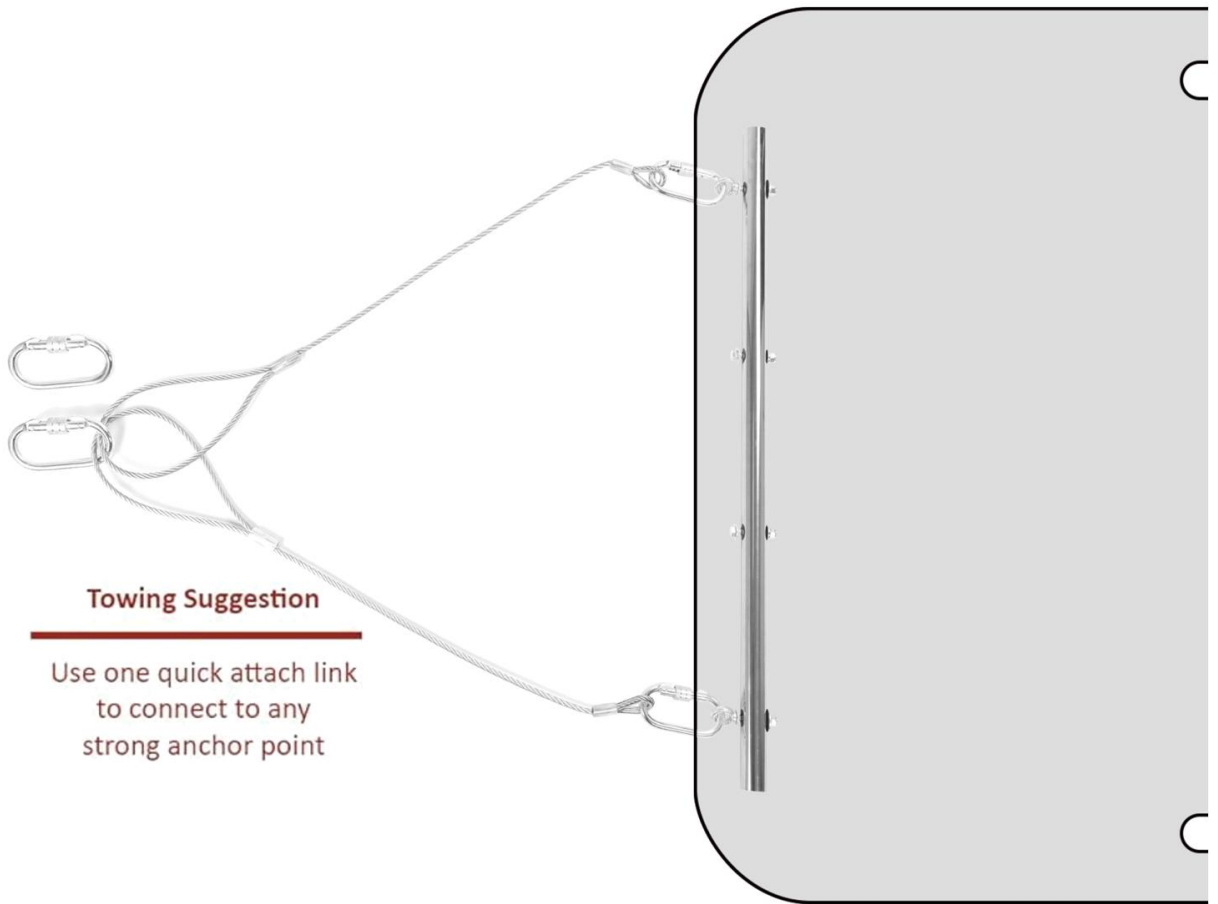
Vertical view



Side View

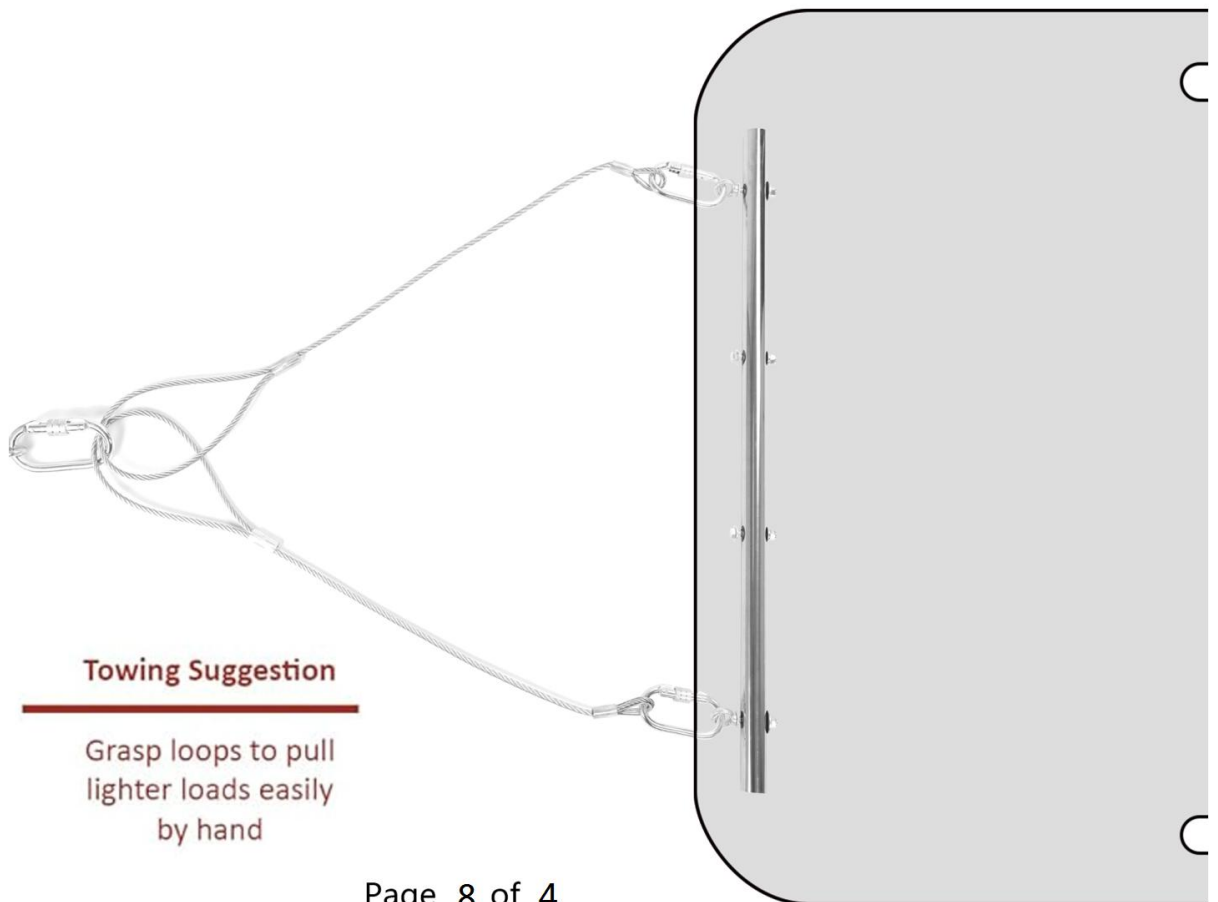


## Pull Cables - Suggested Uses



### Towing Suggestion

Use one quick attach link to connect to any strong anchor point



### Towing Suggestion

Grasp loops to pull lighter loads easily by hand

## INTRODUCTION

Pull With Nearly Anything – No trailer hitch? No problem. Yard Sled r attaches to nearly any strong pull point, with your rope, chain, cable or tow straps.

Specifications	Product size: 47*110"
Capacity	Weight: 2200 lbs / Volume: 30 cu. ft. / Area: 59sq. ft.
Material	Strong because it is made from 1/8" HDPE. This is S TRONG enough to handle most homeowner hauling.
What is HDPE?	Built for hauling over grass, roots, sand, dirt, mud, snow and ice. Not recommend for extended distance on gravel, pavement or asphalt.
Products that can be shipped	There's nothing it can't do, only things you can't t hink of!Yard debris, storm cleanup, branches, logs, mulch, dirt, hay bales, manure, feed, wild game, bulky objects, playgrounds, dog houses, equipment, washers and dryers, refrigerators, brick pavers, sod, and so much more.
Pull Bar	Has 1 pull bar thermoformed. This design makes the leading pull edge incredibly strong and helps to distribute the pulling force. Pull bar is fitted with 3 eye bolts, for quick attachment to rope, chain, or pull cables.
specifications	Product size: 47*110"

Thank you very much for choosing this product! For future reference, please complete the owner's record below.

Model: ATV-LD

Purchase Date.

Save the receipt, warranty and these instructions. It is important that you read the entire manual to become familiar with this product before you begin using it.

This yard sled is designed for certain applications only. The manufacturer cannot be responsible for issues arising from modification. We strongly recommend this yard sled not be modified and/or used for any application other than that for which it was designed. If you have any questions relative to a particular application, DO NOT use the sled until you have first contacted us to determine if it can or should be performed on the product.

For technical questions please contact us mail:

## **Heavy Yard Sled USE AND CARE**

- Do not modify the yard sled in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment. There are specific applications for which the landscape drag was designed.
- Always check for damaged or worn out parts before using the sled. Broken parts will affect the landscape drag operation. Replace or repair damaged or worn parts immediately. Do not exceed the yard sled load capacity. Distribute the load evenly.
- Use the landscape drag on flat and level surfaces capable of supporting the landscape drag and its maximum load. Pulling or pushing a load on a slanted can result in loss of control.
- Store idle yard sled. Store it in a secure place out of the reach of children. Inspect it for good working condition prior to storage and before re-use.

## **INTENDED USE**

Tree Trunks / Yard Debris / Firewood / Hay (round & square) / Feed / Manure / Potted Plants / Disabled Machinery/Equipment / Large Animal Rescue/Recovery  
Storage Shed/Playground (moving structures) / Construction Materials / Ice Fishing  
Hunting / Dirt / Snowmobile Recovery / Storm Cleanup / Hot Air Balloon (moving baskets) / Oddly Shaped Objects

## **WORK AREA(During Assembly and Operation)**

- Keep work area clean, free of clutter and well lit. Cluttered and dark work areas can cause accidents.
- Keep children and bystanders away while operating a landscape drag. Distractions can cause you to lose control, so visitors should remain at a safe distance from the work area.
- Be aware of all power lines, electrical circuits, water pipes and other mechanical hazards in your work area, particularly those hazards below the work surface hidden from the operator's view that may be unintentionally contacted and may cause personal harm or property damage.
- Be alert of your surroundings. Using a yard sled in confined work areas may put you dangerously close to dangerous parts.

## **PERSONAL SAFETY**

- Stay alert, watch what you are doing and use common sense when using a landscape drag. Do not use a landscape drag while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating a landscape drag may result in serious personal injury. Dress properly. Do not wear loose clothing, dangling objects, or jewelry. Keep your hair, clothing and gloves away from moving parts.
- Use safety apparel and equipment. Use safety goggles or safety glasses with side shields which comply with current national standards, or when needed, a face shield. Use a dust mask in dusty work conditions. This applies to all persons in the work area. Also use non-skid safety shoes, hard hat, gloves, dust collection systems, and hearing protection when appropriate.

## GENERAL SAFETY RULES



**WARNING:** Read and understand all instructions. Failure to follow all instructions listed below may result in serious injury.



**CAUTION:** Do not allow persons to operate or assemble this landscape drag until they have read this manual and have developed a thorough understanding of how the landscapedrag works.



**WARNING:** The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions or situations that could occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.