

69855-G

# HAUL-Master 4000 lb Cable Winch Puller User Manual

Model: 69855-G

## INTRODUCTION

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CONQUER TOUGH JOBS WITH UNMATCHED PULLING POWER. TACKLE HEAVY-DUTY TASKS WITH EASE USING THE 4000 LB. CAPACITY CABLE WINCH PULLER. THIS ROBUST TOOL IS DESIGNED TO HANDLE A WIDE RANGE OF APPLICATIONS, FROM VEHICLE RECOVERY AND MATERIAL HANDLING TO CONSTRUCTION AND OFF-ROAD ADVENTURES. THE TWO-WHEEL RATCHETING GEARBOX DELIVERS POWERFUL AND CONTROLLED PULLING POWER, WHILE THE DURABLE STEEL CONSTRUCTION ENSURES LONG-LASTING PERFORMANCE. This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your Generic 69855-G Cable Winch Puller. Please read this manual thoroughly before use and retain it for future reference.

## SAFETY INFORMATION

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**WARNING: Failure to follow these safety instructions may result in serious injury or property damage.**

- Always wear appropriate personal protective equipment (PPE), including gloves and eye protection.
- Never exceed the rated capacity of the winch puller (4000 lbs).
- Inspect the winch, cable, and hooks for damage before each use. Do not use if damaged.
- Ensure the load is securely attached and balanced before pulling.
- Keep hands and body clear of the cable and moving parts during operation.
- Do not use the winch puller for lifting people.
- Avoid sudden jerking motions; apply steady, controlled force.
- Ensure the anchor point is strong enough to withstand the pulling force.
- Store the winch puller in a clean, dry place when not in use.

## PRODUCT OVERVIEW

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### Key Features

- Powerful Performance: 4000 lb. capacity for demanding tasks

- Versatile Operation: Single or double line configurations for various applications
- Durable Construction: Heat-treated steel frame for long-lasting strength
- Safe and Secure: Heavy-duty steel safety hooks for reliable load handling
- Efficient Design: Two-wheel ratcheting gearbox for smooth operation
- 1/4 in. x 10 ft. aircraft grade cable
- Snatch block for more pulling power

## Components

The 69855-G Cable Winch Puller consists of the following main components:

- Main Body/Frame: Heat-treated steel construction.
- Ratcheting Gearbox: Two-wheel design for efficient pulling.
- Cable: 1/4 inch x 10 feet aircraft-grade cable.
- Hooks: Heavy-duty steel safety hooks.
- Handle: For manual operation.
- Snatch Block: For increased pulling power (included).



Figure 1: The 4000 lb Cable Winch Puller, showcasing its main components and compact design, ready for heavy-duty tasks.



Figure 2: The Cable Winch Puller in action, illustrating its application in securing heavy loads and highlighting its utility and ease of use.

## SETUP

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1. **Unpacking:** Carefully remove the winch puller from its packaging. Inspect for any shipping damage.
2. **Familiarization:** Identify all components as described in the "Product Overview" section.
3. **Anchor Point Selection:** Choose a strong, stable anchor point capable of withstanding the intended pulling force. This could be a tree, a sturdy vehicle frame, or a fixed structure.
4. **Load Attachment:** Securely attach the winch hook to the item you intend to pull or tension. Ensure the hook's safety latch is closed.
5. **Cable Routing:** Ensure the cable is free of kinks and twists. Route the cable directly to the anchor point or through the snatch block if using a double-line configuration.

## OPERATING INSTRUCTIONS

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## Single Line Operation

1. Attach one hook of the winch puller to a secure anchor point.
2. Extend the cable and attach the other hook to the load.
3. Ensure the cable is taut and free of slack.
4. Operate the handle with steady, even strokes to engage the ratcheting mechanism and pull the load.
5. To release tension, carefully disengage the ratcheting mechanism (refer to specific release lever/button on your model).

## Double Line Operation (Using Snatch Block)

For increased pulling power or to change the direction of pull, use the included snatch block.

1. Attach one hook of the winch puller to the load.
2. Attach the snatch block to the anchor point.
3. Thread the winch cable through the pulley of the snatch block.
4. Attach the free end of the winch cable (the hook) back to a secure point on the winch puller itself or to another secure anchor point near the winch. This creates a 2:1 mechanical advantage.
5. Operate the handle as in single line operation. Note that the cable will move half the distance for the same amount of handle strokes, but with double the pulling force.
6. To release tension, carefully disengage the ratcheting mechanism.

## MAINTENANCE

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- **Cleaning:** After each use, clean the winch puller to remove dirt, mud, and debris. Use a damp cloth and mild detergent if necessary.
- **Lubrication:** Periodically lubricate moving parts, such as the gearbox and pivot points, with a light machine oil or grease to ensure smooth operation and prevent rust.
- **Cable Inspection:** Regularly inspect the cable for fraying, kinks, broken strands, or corrosion. Replace the cable immediately if any damage is found.
- **Hook Inspection:** Check hooks for deformation, cracks, or worn safety latches. Replace damaged hooks.
- **Storage:** Store the winch puller in a dry, protected environment to prevent rust and corrosion.

## TROUBLESHOOTING

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Problem	Possible Cause	Solution
Winch not pulling effectively	Overload; Cable tangled/kinked; Insufficient lubrication; Damaged gearbox.	Reduce load; Untangle/replace cable; Lubricate moving parts; Inspect/repair gearbox (contact service if needed).
Handle is stiff or difficult to operate	Lack of lubrication; Debris in mechanism; Bent handle.	Apply lubricant; Clean mechanism; Replace handle if bent.
Cable fraying or breaking	Wear and tear; Overloading; Improper winding; Corrosion.	Replace cable immediately; Ensure proper load capacity; Wind cable evenly; Store in dry conditions.

Problem	Possible Cause	Solution
Hooks not securing properly	Damaged safety latch; Deformed hook.	Repair or replace safety latch; Replace hook if deformed.

## SPECIFICATIONS

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Attribute	Value
Manufacturer	HFT
Part Number	69855-G
Item Weight	14.52 pounds
Product Dimensions	29.5 x 4 x 4 inches
Country of Origin	China
Item model number	69855-G
Color	Black and Silver
Material	Steel
Item Package Quantity	1
Included Components	4000 lb., 2 Ton Capacity 10 ft. Cable Winch Puller
ASIN	B0DDH2R6BY
Best Sellers Rank	#737,775 in Industrial & Scientific (See Top 100 in Industrial & Scientific) #1,489 in Winches #2,034 in Towing Winches
Date First Available	August 16, 2024

## WARRANTY AND SUPPORT

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This product is manufactured by HFT. For specific warranty information or technical support, please refer to the documentation provided at the time of purchase or contact the seller directly.

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**Model Number:** 69855-G

**ASIN:** B0DDH2R6BY

