THHR40122

Generic THHR40122 Hose Reel User Manual

Model: THHR40122

1. Introduction

Thank you for choosing the Generic THHR40122 Hose Reel. This manual provides essential information for the safe and efficient use, setup, operation, and maintenance of your hose reel. Please read these instructions carefully before initial use and retain them for future reference.

2. PRODUCT OVERVIEW

The THHR40122 Hose Reel is designed for convenient storage and deployment of water pipes, accommodating up to 40 meters of 1/2-inch hose. Its robust construction and user-friendly features ensure durability and ease of use.

Key Features:

- Maximum capacity: 40 meters of 1/2-inch water pipe.
- Foldable handle for compact storage.
- Durable aluminum tube bracket.
- · Designed for wall-mounting capability.
- Supplied fully assembled for immediate use.
- Lengthened and enlarged handle with anti-pinch design for comfortable operation.
- Thick brackets and large-capacity inner drum for organized hose management.

Components:

- Hose Reel Frame (PP, Aluminum)
- Hose Drum
- · Winding Handle
- · Connection Points for Water Pipe



Figure 1: Generic THHR40122 Hose Reel, highlighting its robust teal frame, white hose drum, and red winding handle.

The design emphasizes stability and ease of use.

3. SETUP INSTRUCTIONS

The THHR40122 Hose Reel is supplied fully assembled, requiring minimal setup before use.

3.1 Attaching the Water Pipe

- 1. Ensure your water pipe is 1/2-inch in diameter and does not exceed 40 meters in length.
- 2. Locate the hose connection point on the side of the reel.
- 3. Securely attach one end of your water pipe to this connection point. Ensure a tight fit to prevent leaks.
- 4. Carefully wind the water pipe onto the reel, ensuring it lays flat and evenly across the drum to prevent tangling and maximize capacity.

3.2 Placement and Wall Mounting (Optional)

The hose reel can be placed on a flat, stable surface or mounted on a wall.

- For Freestanding Use: Place the reel on a level surface in your desired location.
- For Wall Mounting: The aluminum tube bracket allows for wall installation. Use appropriate fasteners (not included) suitable for your wall material. Ensure the mounting location is sturdy enough to support the weight of the reel and a full hose.

Figure 2: Generic THHR40122 Hose Reel in a practical setting, demonstrating its ability to manage a 40-meter, 1/2-inch water pipe. Insets show a person operating the reel and the hose being used for watering plants, emphasizing its functionality and convenience.

4. OPERATING INSTRUCTIONS

4.1 Unreeling the Hose

- 1. Ensure the hose reel is stable, either on a flat surface or securely wall-mounted.
- 2. Grasp the end of the water pipe you wish to use.
- 3. Pull the hose gently away from the reel. The drum will rotate, allowing the hose to unwind.
- 4. Avoid pulling the hose at sharp angles to prevent tipping the reel or damaging the hose.

4.2 Reeling the Hose

- 1. Once you have finished using the hose, ensure the water supply is turned off and the hose is drained.
- 2. Locate the winding handle on the side of the reel.
- 3. Rotate the winding handle clockwise (or counter-clockwise, depending on the initial winding direction) to retract the hose onto the drum.
- 4. Guide the hose evenly across the drum as you reel it in to prevent tangling and ensure maximum storage capacity. The anti-pinch design of the handle enhances comfort during this process.
- 5. For storage, the handle can be folded to reduce the reel's footprint.

5. MAINTENANCE

5.1 Cleaning

- Regularly wipe down the hose reel with a damp cloth to remove dirt and debris.
- · Avoid using harsh chemicals or abrasive cleaners, as these may damage the materials.

5.2 Storage

- When not in use, especially during colder months, store the hose reel in a dry, sheltered area to protect it from extreme weather conditions.
- Ensure the hose is fully drained before storing to prevent ice formation and potential damage.
- Utilize the foldable handle for more compact storage.

6. TROUBLESHOOTING

6.1 Hose Tangling or Uneven Winding

- Issue: Hose does not wind evenly or becomes tangled.
- **Solution:** Ensure you guide the hose manually as you reel it in, distributing it evenly across the drum. Avoid reeling in the hose too quickly.

6.2 Difficulty Reeling

- Issue: The winding handle is stiff or difficult to turn.
- Solution: Check for any obstructions around the drum or handle mechanism. Ensure the hose is not

jammed. If the issue persists, inspect the internal components for damage.

7. Specifications

Feature	Specification
Model Number	THHR40122
Hose Capacity	40 meters (1/2-inch water pipe)
Material	PP, Aluminum
Product Dimensions (L x W x H)	20 x 9 x 9 cm
Item Weight	500 g
Operation Mode	Manual
Color	Multi

8. WARRANTY AND SUPPORT

Specific warranty information for the Generic THHR40122 Hose Reel is not provided in the product data. For details regarding warranty coverage, returns, or technical support, please contact the retailer from whom you purchased the product or the manufacturer directly.

Documents - THHR40122 - THHR40122



[pdf] Document

Ficha técnica de productos Tecnica THHR40122 carrete para manguer Carrete Para Manguera De 40 Metros Diseño Antipinchazos Mango Alarga Carbone Store Panamá thhr40122 manguera carbone data shopify |||

TOTAL TOOLS - Jardin Y Exteriores. FICHA TCNICA Carrete Para Manguera De 40 Metros. Diseo Antipinchazos. Mango Alargado Y Ampliado. Asa Plegable. Soporte De Tubo De Aluminio. Diseo Antipinchazos. Soportes Gruesos De Gran Capacidad. Aluminio. Caja Color. CDIGO: **THHR40122** *Nombre: Carrete para mangu... score:53 filesize: 331.05 K page_count: 1 document date: 0000-00-00