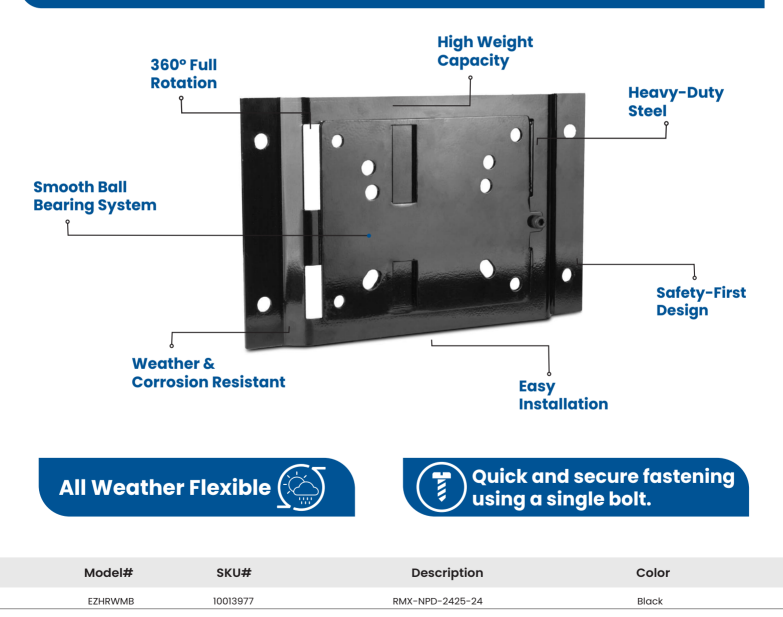




EZ-Hose Reel Wall Mount Bracket

The EZ Hose Reel Mount Bracket is an innovative mounting solution designed for effortless installation and secure attachment of hose reels. Featuring a precision sliding plate mechanism and single-bolt locking system, this bracket ensures quick setup, stability, and easy reel maintenance. Built from high-strength powder-coated steel, it offers corrosion resistance and durability for indoor and outdoor applications.

"Effortless Installation, Seamless Storage EZ Hose Reel Mount"









EZ-Hose Reel Wall Mount Bracket

"Streamline Your Space with the EZ Hose Reel Mount"

Installation Process:

chors/screws.

pre-drilled slots.

into position.

Securely mount the wall bracket using 6 an-

Attach the sliding plate to the base of the hose

Tighten the single bolt to secure the reel firmly.

reel using provided bolts, aligning with

Slide the plate into the bracket until it locks



Compatibility & Applications

- Compatible Reel Sizes & Lengths:
- 1/4" x 50', 3/8" x 25', 3/8" x 50', 1/2" x 25', 1/2" x 50'
- Mounting Position: Wall or Floor Mount

Use Cases:

- Residential: Gardens, garages, and home workshops.
- · Commercial: Automotive workshops, warehouses.
- Industrial: Factories, construction sites.

Features & Benefits:



- Precision Sliding Mechanism
- Reduces installation errors and simplifies alignment.
- Multiple pre-drilled slots and holes ensure compatibility with various hose reels.
- Designed for Small SA, Small Wide SA, Medium SA, and Medium DA reels.
- Quick and secure fastening using a single bolt.
- Prevents vibrations, ensuring reel stability during use.
- Material: High-strength powder-coated steel for corrosion resistance.
- Withstands harsh environmental and operational conditions.
- Effortless installation and removal for maintenance or relocation.
- Mounting Holes: 12 mm for secure attachment.
- Max Weight Capacity: 50 Kg (110 lbs).
- Working Temperature: -40°F to 150°F.

Box Inclusions 1x EZ Hose Reel Mount Bracket 4x Reel Mounting Fasteners



