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Westbrass D4142-2-26

Westbrass D4142-2-26 Front Mount Toilet Tank Lever Handle Instruction Manual

Model: D4142-2-26

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Westbrass D4142-2-26 Front Mount Toilet Tank Lever Handle. Designed for universal front-mount compatibility, this lever features an adjustable brass arm and a durable zinc handle. Please read these instructions thoroughly before beginning installation to ensure proper function and longevity of the product.

SAFETY INFORMATION

- Always turn off the water supply to the toilet before performing any installation or maintenance.
- Wear appropriate personal protective equipment, such as gloves, if necessary.
- Handle tools with care to prevent injury.
- Keep small parts away from children.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- (2) Front Mount Tank Lever Handles with Adjustable Arms

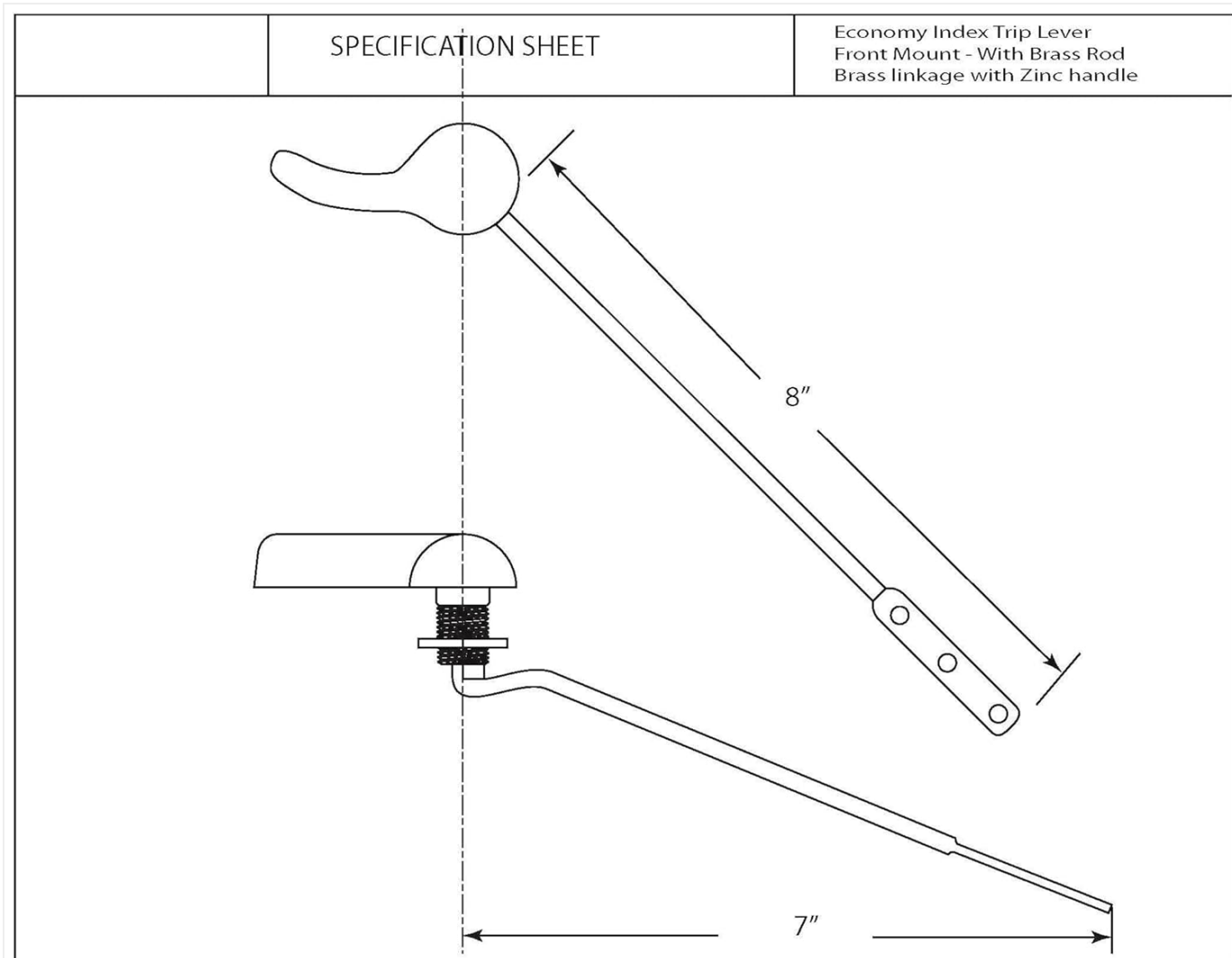


Image: Two Westbrass D4142-2-26 toilet tank levers, showing the polished chrome handle and brass arm with multiple holes for chain attachment.

SPECIFICATIONS

Feature	Detail
Model Number	D4142-2-26
Material	Brass, Zinc
Color/Finish	Polished Chrome
Product Dimensions	10"L x 2"W (overall, approximate)
Handle Type	Lever
Mounting	Front Mount

Arm Type	Adjustable, Bendable Brass Arm
Item Weight	8 ounces (per lever)



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Image: Specification sheet showing an 8-inch brass rod and a 7-inch overall length from the pivot point to the end of the arm, along with the lever handle design.

SETUP AND INSTALLATION

Before installation, ensure the water supply to the toilet is turned off and the tank is empty. Compare your tank dimensions to the product specifications to ensure a proper fit.

- 1. Remove Old Lever:** If replacing an existing lever, unscrew the nut from the inside of the toilet tank that secures the old lever. Remove the old lever and disconnect the chain from the flapper.
- 2. Insert New Lever:** Insert the new Westbrass D4142-2-26 lever handle through the hole in the front of the toilet tank. Ensure the handle is facing outwards and the brass arm is inside the tank.



Image: Side view of the lever assembly, illustrating how the handle connects to the brass arm and the mounting nut secures it to the tank wall.

- Secure Lever:** From inside the tank, thread the mounting nut onto the lever shaft and tighten it by hand. Do not overtighten, as this can damage the tank or lever. The square mount bale helps ensure stable installation.
- Adjust Brass Arm:** The solid brass arm is bendable. Gently bend the arm as needed to align it correctly with the flapper chain. The arm features multiple holes for precise chain attachment.



Image: The toilet tank lever handle with its 8-inch brass arm, highlighting the length and the holes for chain connection.

- Connect Flapper Chain:** Attach the flapper chain to one of the holes at the end of the brass arm. Ensure there is a slight slack in the chain when the flapper is closed, but not so much that the lever has to be pressed excessively to lift the flapper.



Image: Visual guide illustrating the easy installation process, the three-hole design on the brass arm for adjustable chain connection, and the durable solid brass material.

6. **Test Flush:** Turn the water supply back on and allow the tank to fill. Test the flush operation. If the flapper does not lift completely or does not seal properly, adjust the chain length or the bend of the brass arm.



Image: The polished chrome toilet tank lever handle seamlessly installed on the front of a white toilet tank, demonstrating its aesthetic integration.

OPERATING INSTRUCTIONS

To operate the toilet, simply press down on the lever handle. This action lifts the flapper inside the tank, allowing water to flow into the bowl and initiate the flush cycle. Release the handle once the flush begins. The flapper will then reseal, and the tank will refill.

MAINTENANCE

- **Cleaning:** Clean the lever handle with a soft, damp cloth. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the polished chrome finish.
- **Inspection:** Periodically check the connection of the flapper chain to the brass arm to ensure it is secure and not corroded.
- **Arm Adjustment:** If the flush action becomes sluggish or incomplete, the brass arm may need slight re-bending or

the chain length may need adjustment.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lever feels loose or wobbly	Mounting nut inside the tank is loose.	Tighten the mounting nut by hand from inside the tank.
Toilet does not flush completely	Flapper chain is too long or brass arm is not bent correctly.	Shorten the flapper chain by moving it to a higher hole on the brass arm, or gently bend the brass arm upwards to provide more lift.
Toilet runs continuously after flushing	Flapper chain is too short, preventing the flapper from sealing.	Lengthen the flapper chain by moving it to a lower hole on the brass arm, or gently bend the brass arm downwards to allow the flapper to seat properly.
Lever is stiff or hard to press	Lever shaft is binding against the tank hole or mounting nut is overtightened.	Loosen the mounting nut slightly. Ensure the lever moves freely without obstruction.

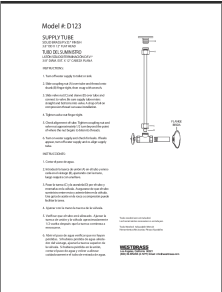
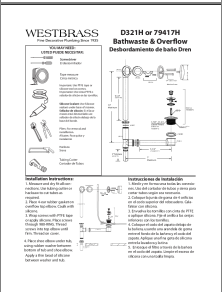
WARRANTY AND SUPPORT

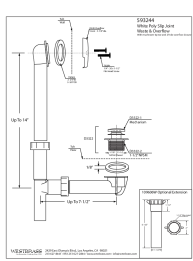
Westbrass products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty information provided with your purchase or visit the official Westbrass website. For technical support or assistance with your product, please contact Westbrass customer service directly.

You can find more information and contact details by visiting the [Westbrass Store on Amazon](#).

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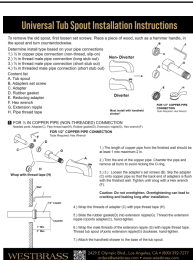
Related Documents - D4142-2-26

	<p>Westbrass D123 Supply Tube Installation Guide</p> <p>Installation instructions and product details for the Westbrass D123 Solid Brass Supply Tube (3/8" OD x 12" Flat Head). Includes steps for connecting to toilets or sinks.</p>
	<p>Westbrass D321H or 79417H Bathwaste & Overflow Installation Guide</p> <p>Installation instructions and care guide for Westbrass D321H or 79417H Bathwaste & Overflow drain.</p>



Westbrass 593244 White Poly Slip Joint Waste & Overflow Technical Specifications

Detailed technical specifications and diagram description for the Westbrass 593244 White Poly Slip Joint Waste & Overflow, including component dimensions, part numbers, and manufacturer contact information.



[Universal Tub Spout Installation Guide | WESTBRASS](#)

Comprehensive installation instructions for WESTBRASS Universal Tub Spouts, covering various pipe connection types including copper and threaded male connections. Learn how to properly install your new tub spout.



[Smeg ECF01WHUS Espresso Coffee Machine - Technical Specifications and Features](#)

Detailed specifications and features for the Smeg ECF01WHUS Espresso Manual Coffee Machine, including aesthetic details, technical features, controls, accessories, and electrical and logistic information.



R-TECH 5x20mm Glass Time Lag Cartridge Fuses Datasheet

Datasheet for R-TECH 5x20mm glass time lag cartridge fuses, detailing electrical specifications, dimensions, certifications, and part numbers. Suitable for various applications requiring safety protection.