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RIV-Sep33232

# Instruction Manual for Generic Primer Bulb

Model: RIV-Sep33232

## INTRODUCTION

This manual provides essential information for the installation, operation, and maintenance of your new primer bulb, designed for Hyper Tough HY26SST and HY26SSTVNM 26cc string trimmers. Proper installation and care will ensure optimal performance and longevity of your equipment.

## PRODUCT OVERVIEW



The image displays four clear, dome-shaped primer bulbs, each with a flat white base, designed for fuel priming in small engines. These bulbs are made of durable plastic.

## Key Features:

- Designed for compatibility with Hyper Tough HY26SST and HY26SSTVNM 26cc string trimmers.
- Constructed from high-quality, durable plastic for reliable performance.
- Tubular shape for comfortable handling during installation and priming.
- Suitable for outdoor usage environments.

## COMPATIBILITY

This primer bulb is specifically designed for use with the following string trimmer models:

- Hyper Tough HY26SST 26cc String Trimmer
- Hyper Tough HY26SSTVNM 26cc String Trimmer

## INSTALLATION/SETUP

Replacing a primer bulb typically involves these steps. Always refer to your string trimmer's specific service manual for detailed instructions.

### Tools Required:

- Screwdriver (appropriate type for your trimmer)
- Pliers (optional)
- Clean cloth

### Installation Steps:

1. **Step 1: Safety First** - Ensure the string trimmer engine is cool and disconnected from any power source (e.g., spark plug wire removed for gasoline models). Place the trimmer on a stable, flat surface.
2. **Step 2: Locate the Old Primer Bulb** - The primer bulb is usually located on the carburetor or near the fuel tank.
3. **Step 3: Remove the Old Bulb** - Carefully pry or unscrew the old primer bulb from its housing. Note how any fuel lines are connected to it. Some models may require removing a cover or screws to access the bulb.
4. **Step 4: Clean the Area** - Use a clean cloth to wipe away any fuel residue or debris around the primer bulb housing.
5. **Step 5: Install the New Primer Bulb** - Press or screw the new primer bulb firmly into place. Ensure it creates a tight seal. Reconnect any fuel lines exactly as they were connected to the old bulb. Verify the orientation if there are multiple ports.
6. **Step 6: Reassemble and Test** - Reattach any covers or components removed during the process. Reconnect the spark plug wire. Add fuel if necessary, then press the new primer bulb several times until fuel is visible and flows through the lines, indicating the system is primed.

## OPERATION

The primer bulb's function is to draw fuel from the tank into the carburetor, preparing the engine for starting. This is crucial for cold starts.

## Priming the Engine:

1. Locate the primer bulb on your string trimmer.
2. Press the primer bulb repeatedly (typically 5-10 times, or until fuel is visible in the bulb/lines) until the bulb fills with fuel and appears firm. Do not over-prime.
3. Once primed, the engine is ready for starting according to your trimmer's operating instructions.

## MAINTENANCE

Regular inspection of the primer bulb can help prevent starting issues.

- **Visual Inspection:** Periodically check the primer bulb for cracks, hardening, or signs of fuel leakage. A damaged bulb will not prime effectively.
- **Cleaning:** Keep the area around the primer bulb clean from dirt and debris. Use a clean, dry cloth.
- **Replacement:** If the primer bulb becomes brittle, cracked, or loses its ability to draw fuel, it should be replaced immediately to ensure proper engine function.

## TROUBLESHOOTING

### Common Issues and Solutions:

Problem	Possible Cause	Solution
Primer bulb does not fill with fuel.	Clogged fuel filter or line; Air leak in fuel system; Damaged primer bulb.	Check fuel filter and lines for obstructions. Inspect fuel lines for cracks. Replace primer bulb if damaged.
Primer bulb is cracked or leaking.	Material degradation; Physical damage.	Replace the primer bulb.
Engine hard to start after priming.	Improper priming (too little/too much); Other engine issues (spark plug, carburetor).	Ensure proper priming technique. Consult your trimmer's manual for other starting troubleshooting steps.

## SPECIFICATIONS

Feature	Detail
Product Name	Primer Bulb
Model Number	RIV-Sep33232
Brand	Generic
Material	Plastic
Shape	Tubular(T)
Indoor/Outdoor Usage	Outdoor

Feature	Detail
Controller Type	Push Button (for priming action)
Batteries Required	No
Manufacturer	BMotorParts
Country of Origin	China
Date First Available	July 7, 2022

## SUPPORT

For further assistance or inquiries regarding this primer bulb, please contact the manufacturer:

Manufacturer: BMotorParts

Please refer to your product's packaging or the original point of purchase for specific contact details or warranty information.