



Manuals.plus /

- › Wild Badger Power /
- › WILD BADGER POWER 26cc 4-in-1 Multi Yard Care Tools Instruction Manual

Wild Badger Power WPMT26P

WILD BADGER POWER 26cc 4-in-1 Multi Yard Care Tools Instruction Manual

Model: WPMT26P

1. INTRODUCTION

Thank you for choosing the WILD BADGER POWER 26cc 4-in-1 Multi Yard Care Tool. This versatile gas-powered system combines a string trimmer/edger, pole saw, hedge trimmer, and brush cutter into one convenient unit, designed to help you maintain your yard efficiently.



Figure 1: The WILD BADGER POWER 26cc 4-in-1 Multi Yard Care Tools with all included attachments.

Key Features:

- **4-in-1 Multifunction:** Includes 17" String Trimmer/Edger, 9.4" Pole Saw, 16" Hedge Trimmer, and 10" Brush Cutter.
- **Strong Powerful Engine:** 26cc Full Crank 2-cycle gas-powered engine.
- **Easy to Assemble:** Quick-connect system allows for fast attachment changes.
- **Easy to Start:** Designed for quick starting within 5 pulls.

- **Comfortable Operation:** Engine transmission supported by an aluminum shaft to reduce vibration.

2. IMPORTANT SAFETY INSTRUCTIONS

Always prioritize safety when operating power tools. Failure to follow these instructions may result in serious injury.

- Always wear eye protection and sturdy shoes.
- Be cautious of flying debris.
- Never operate near flammable materials.
- Always turn off the engine before refueling.
- Use caution when handling gasoline and oil.

3. PRODUCT COMPONENTS

This section details the main components and attachments of your 4-in-1 tool.

3.1 Power Head (Engine Unit)



Figure 2: The powerful 26cc Full Crank 2-cycle engine unit.

The core power unit features a 26cc full crank 2-cycle engine, providing robust power for all attachments. It includes a safety switch and kill switch for immediate shutdown.

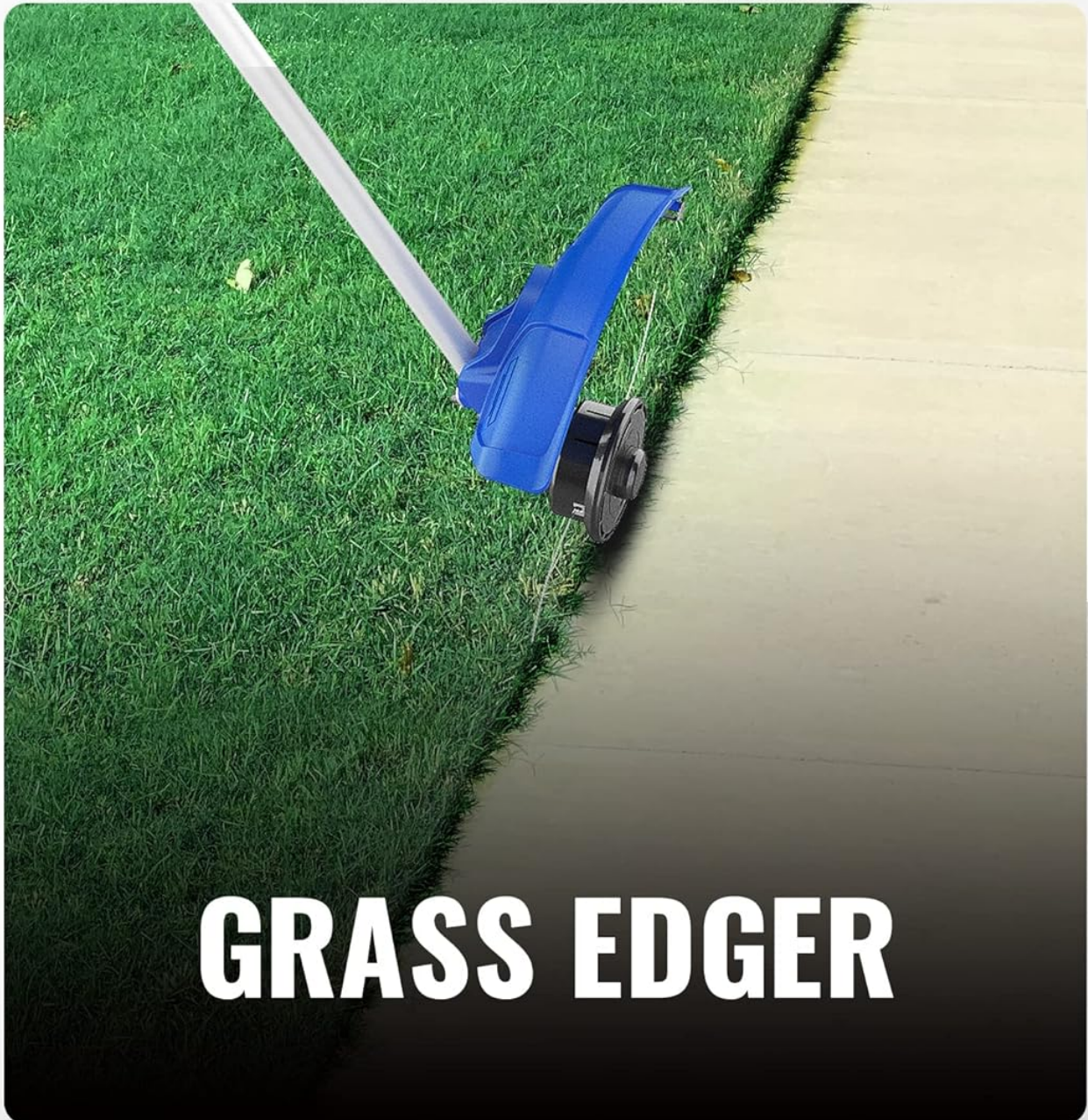
3.2 String Trimmer / Edger Attachment

WILDELY USAGE SAVE MONEY

Easy to Start

Easy to assemble

Easy to connect



GRASS EDGER

Figure 3: The 17-inch String Trimmer / Edger attachment.

Ideal for trimming grass and edging along sidewalks and driveways. Features a 17-inch cutting width for efficient operation.

3.3 Brush Cutter Blade

BRUSH CUTTER



Figure 4: The 10-inch Brush Cutter Blade.

The 10-inch brush cutter blade is designed for tackling thicker brush and dense vegetation that string trimmers cannot handle.

HEDGE TRIMMER

Easy to Start

Easy to assemble

Easy to connect

16"/400MM
Cutting length

43:7
Gear ratio

Length ≈
53"

**170°
ROTARY ANGLE**



Figure 5: The 16-inch Hedge Trimmer attachment with 170° rotary angle.

The 16-inch hedge trimmer allows for precise shaping and trimming of hedges and shrubs. It features a 170° rotary

angle for versatile cutting positions.

3.5 Pole Saw Attachment

POLE SAW

Easy to Start

Easy to assemble

Easy to connect

9.4"/240MM
Cutting length

0.375"
Cutting length

Length ≈
44"

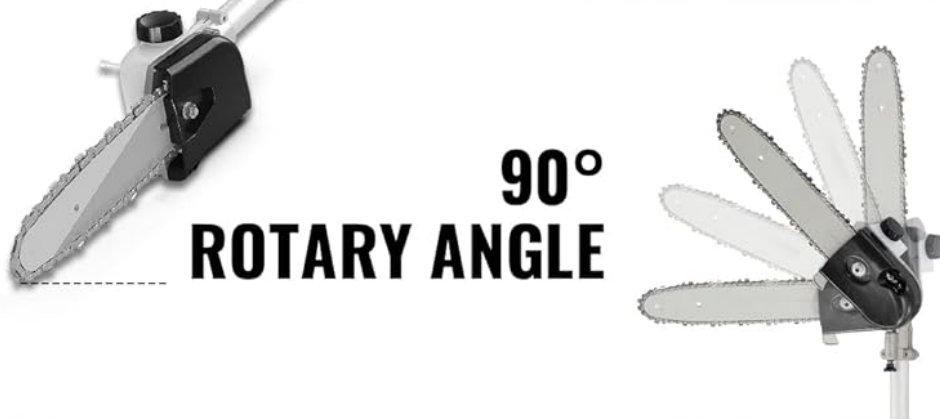


Figure 6: The 9.4-inch Pole Saw attachment with 90° rotary angle.

Extend your reach with the 9.4-inch pole saw, perfect for pruning high branches. It includes a 90° rotary angle for optimal cutting.

4. SETUP AND ASSEMBLY

The 4-in-1 tool is designed for easy assembly and quick attachment changes.

4.1 Attaching Components

To attach any of the tools (string trimmer, pole saw, hedge trimmer, brush cutter) to the power head:

1. Ensure the engine is off and cool.
2. Remove the rubber protective cap from the end of the power head shaft.
3. Align the shaft of the desired attachment with the power head shaft.
4. Push the attachment shaft into the power head until the spring-loaded button on the attachment shaft clicks into the corresponding hole on the power head, securing it in place.
5. Tighten the wing nut on the power head's coupling to ensure a secure connection.

4.2 Fueling Instructions

This tool uses a 2-cycle gas engine. It requires a specific fuel mix of gasoline and 2-cycle engine oil.

- Always use fresh, unleaded gasoline with an octane rating of 87 or higher.
- Mix gasoline with high-quality 2-cycle engine oil at a 50:1 ratio (2.6 oz of oil per gallon of gasoline).
- Shake the fuel mixture thoroughly before adding it to the fuel tank.
- Fill the fuel tank carefully, avoiding spills. Do not overfill.
- Securely replace the fuel cap.

5. OPERATION

5.1 Starting the Engine

To start the 26cc engine:

1. Place the tool on a flat, stable surface.
2. Press the primer bulb 7-10 times until fuel is visible in the bulb.
3. Move the choke lever to the 'START' or 'CHOKE' position.
4. Pull the starter rope firmly and steadily until the engine attempts to start (usually 1-2 pulls).
5. Once the engine attempts to start, move the choke lever to the 'RUN' or 'HALF CHOKE' position.
6. Pull the starter rope again until the engine fully starts.
7. Allow the engine to warm up for 30-60 seconds before engaging the throttle.

Video 1: Demonstrates the assembly and starting procedure for the Wild Badger Power 26cc Weed Eater.

5.2 Using the String Trimmer / Edger

The string trimmer is ideal for cutting grass and weeds in areas inaccessible to lawnmowers. The edger function provides clean lines along hard surfaces.

WILDELY USAGE SAVE MONEY

Easy to Start

Easy to assemble

Easy to connect

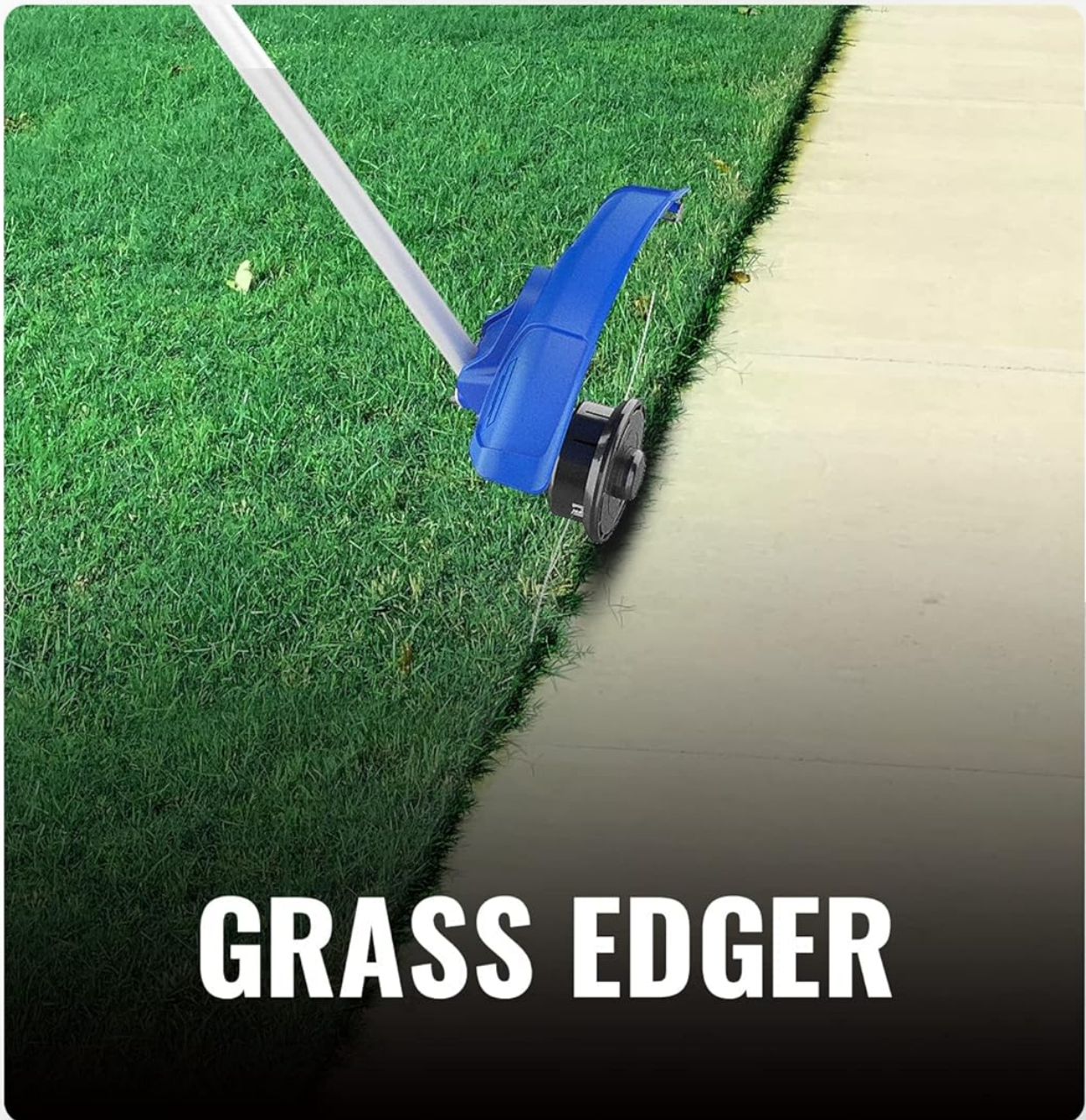


Figure 7: Using the Grass Edger attachment for precise trimming.

For edging, position the guide wheel along the edge of the pavement and walk slowly, allowing the string to cut a clean line.

Video 2: Shows the string trimmer and edger in action, demonstrating its effectiveness on various grass types.

5.3 Using the Brush Cutter

Attach the brush cutter blade for tougher vegetation. Always wear appropriate protective gear, including eye protection and sturdy clothing.

Video 3: Illustrates the brush cutter's ability to clear thick brush and weeds.

5.4 Using the Hedge Trimmer

The hedge trimmer's adjustable head allows for comfortable trimming of various hedge heights and angles.

Video 4: Demonstrates the hedge trimmer's adjustable head and cutting performance.

5.5 Using the Pole Saw

For high branches, attach the pole saw. Ensure the chain is properly tensioned and the oil reservoir is filled with chain and bar oil.

Video 5: Shows the pole saw in use, highlighting its reach and cutting capability.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your tool.

6.1 Engine Maintenance

- **Air Filter:** Clean the air filter regularly (every 5-10 hours of use) or more often in dusty conditions. Wash with soap and water, rinse, and allow to dry completely before reinstallation.
- **Spark Plug:** Inspect the spark plug annually. Clean or replace if fouled or damaged.
- **Fuel System:** Drain the fuel tank and run the engine dry before long-term storage (over 30 days) to prevent fuel degradation issues.

6.2 Attachment Maintenance

- **String Trimmer Head:** Replace trimmer line as needed. Refer to the specific head instructions for loading new line.
- **Brush Cutter Blade:** Sharpen or replace the blade when it becomes dull. Ensure the blade is balanced after sharpening.
- **Hedge Trimmer Blades:** Keep blades clean and lubricated. Sharpen as needed with a fine-tooth file.
- **Pole Saw Chain:** Keep the chain sharp and properly tensioned. Ensure the chain oil reservoir is filled before each use. Lubricate the chain and bar regularly.
- **Grease Fittings:** Lubricate grease fittings on attachments (e.g., pole saw head, hedge trimmer gearbox) periodically using a grease gun.

6.3 Storage

Store the tool in a clean, dry, and well-ventilated area, away from direct sunlight and extreme temperatures. Disassemble attachments for compact storage if desired.

7. TROUBLESHOOTING

This section provides solutions for common issues you might encounter.

Problem	Possible Cause	Solution
Engine won't start	Incorrect fuel mix, stale fuel, fouled spark plug, clogged fuel filter, improper starting procedure.	Ensure correct 50:1 fuel mix. Use fresh fuel. Clean/replace spark plug. Clean/replace fuel filter. Follow starting procedure carefully.
Engine runs, then dies	Clogged fuel filter, dirty air filter, carburetor issues.	Clean/replace fuel filter. Clean air filter. Consult service manual or professional for carburetor issues.
Tool not cutting effectively	Dull blade/line, incorrect line type, improper technique, engine lacking power.	Sharpen/replace blade or line. Use appropriate line for task. Adjust cutting technique. Check engine maintenance.
Excessive vibration	Loose attachment, bent shaft, damaged blade.	Ensure attachment is securely fastened. Inspect shaft for bends. Replace damaged blades.

8. SPECIFICATIONS

- **Engine Type:** 26cc Full Crank 2-cycle Gas Engine
- **Power Source:** Gas Powered
- **Item Weight:** 29 Pounds
- **Product Dimensions:** 69"L x 8"W (assembled with main shaft)
- **String Trimmer Cutting Width:** 17 Inches
- **Brush Cutter Blade Diameter:** 10 Inches
- **Hedge Trimmer Blade Length:** 16 Inches
- **Pole Saw Bar Length:** 9.4 Inches
- **Assembly Required:** Yes

9. WARRANTY AND SUPPORT

Wild Badger Power guarantees that this product is free from defects in materials and workmanship. If you encounter any quality problems during the life cycle of our products, please contact us in time. Badger will, at its sole discretion, repair or replace any parts found to have defects in materials or workmanship, whether for home use or commercial use.

For technical support, troubleshooting assistance, or warranty claims, please refer to the contact information provided in your product's original packaging or visit the official Wild Badger Power website.