



# Gutter Jet™

For Your Gas Pressure Washer  
Rated 3.0 to 4.0 GPM  
Made in the USA · Patent Pending



**Model CG-M**

## Recommended Uses:

- For cleaning the inside of metal horizontal rain gutters. • Pressurize only when attached to a high pressure telescoping extension pole or pressure washer spray lance.

## Safety:

- Always wear work gloves, protective clothing and eye protection when using this product. • Do not bypass the trigger gun or allow others to operate it. • Do not place any part of the body in front of the high pressure jets that spray from two sides of the gutter cleaner. • Only pressurize on an extension pole or trigger gun lance that is long enough to prevent the gutter cleaner from spraying the user. • Should high pressure water pierce skin or tissue seek immediate medical attention. • Do not use within 25 Ft of power lines. • Do not use while on a ladder or scaffolding. • Clear the work area of all obstructions and hazards before you begin. • Read and follow your pressure washer and extension pole safety instructions. • Save these instructions and refer to them before each use.

## To Assemble:

- Before attaching the gutter cleaner, flush all supply hoses, trigger and pole with clean water for 30 seconds to avoid clogging the powered inline filter with debris from open hoses. • Remove and save the vinyl thread protector cap. • Grasp the drain cleaner by the threaded adapter end, insert the adapter and tighten the collar.

## To Use:

- Remove all gutter guards and screens from the top of the gutter before using. • Align the gutter cleaner spray jets with the gutter to avoid spraying shingles and eaves. • Do not direct the spray toward gutter exteriors, siding, flashing, or under roofing and shingles. • To avoid loosening a gutter end cap, do not pressurize within 2 Ft of the cap.

## After Use:

- Turn off the pressure washer, disconnect the threaded adapter, and allow water to drain out. • Replace the vinyl plug protector cap. • Store the gutter cleaner away from children and pets.

## To Clean the Powered Inline Filter:

- Thoroughly spray the threaded adapter inlet cavity with clean water to rinse out all dirt inside. • Before removing the filter element, use care to thoroughly rinse out all debris inside the inlet cavity that could bypass the filter, then rap the opening on a clean surface to shake out remaining debris. • Remove the filter element with a flat-head screwdriver and spray the filter mesh with clean water. • Reassemble the filter element with the screwdriver. Do not overtighten.