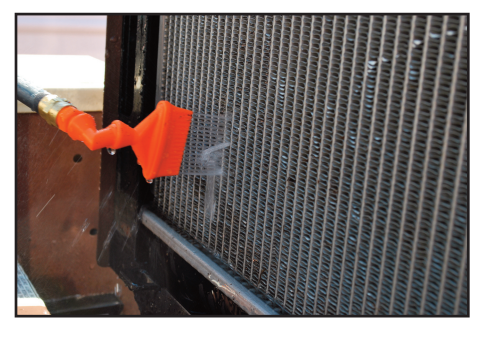
# **RADIATOR CLEANING WAND**

Remove debris from engine radiator to prevent overheating PN 609015: TOOL - RADIATOR CLEANOUT







### View the Radiator Cleanout Wand in action.

Scan for instant video access or visit grasshoppermower.com/wand

Multi-stream sprayer combs water pressure through radiator without damaging fins. Dislodges packed-in debris that can become an invisible source of engine overheating.

#### **EASY TO USE**

Thread wand onto a standard garden hose, then aim the wand head at the radiator fins and systematically spray the entire radiator side-to-side, moving top to bottom. Water will flow through clear areas and splash back where more time is needed to clean. Water pressure combined with this tool, effectively rinses radiator fins to restore full cooling function.

#### **VERSATILE TOOL**

The spray nozzle head is fully adjustable making it a versatile tool for other uses in your shop.

## **COOLING SYSTEM MAINTENANCE PLAN**

Remove and clean radiator screen regularly. A dirty screen will cause the engine to overheat.

For improved cleaning of entire engine and drive compartments, first use a vacuum cleaner or air to remove foreign material.

Check engine coolant when the engine is cool. If coolant is required, fill radiator to proper level with 50/50 pre-mix coolant. Then top-off to the correct level as indicated in the expansion tank.

#### **CAUTION**

DO NOT USE HIGH PRESSURE WATER OR STEAM TO CLEAN THE ENGINE OR DRIVE COMPARTMENT. WATER AND CLEANING DETERGENT MAY DAMAGE ELECTRICAL COMPONENTS AND TERMINALS, POSSIBLY LEADING TO COMPONENT AND SAFETY CIRCUIT FAILURE.