

Pressure Washer Nozzle Guide by **ALKOTA**

CLEANING SYSTEMS

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Black/Brass Soap

Pressure washer soap nozzles are typically low-pressure and used for applying detergents to whatever you are cleaning. Typically these nozzles are 500psi with a 65° spray pattern. These nozzles can also be used for rinsing or light cleaning applications.

- Applying detergents, such as soap or chemicals
- Light rinsing
- Light Cleaning Applications



White 40°

The white nozzles produce a 40-degree spray pattern. This wide pattern gives you higher pressure but a wide spread of water.

- Great for sweeping or clearing larger areas
- Cleaning up leaves or grass from sidewalks or patios
- House siding
- Windows or glass surfaces
- Also great for rinsing soap or chemicals



Green 25°

Green nozzles produce a 25-degree spray of water and concentrate your cleaning power. The green nozzle is excellent for cleaning houses, cars, boats, RVs, and wood surfaces like decks. It is also a perfect choice for prepping surfaces for painting.

- House cleaning
- Decks and fences
- Vehicles, cars, trucks, boats, RVs



Yellow 15°

Yellow pressure washer nozzles are the go-to nozzle for most users. Yellow nozzles provide a 15-degree spray pattern. They offer excellent cleaning power and precision. A 15-degree nozzle is the way to go when the mess gets more stubborn.

- Stripping painted surfaces
- Grease, oil, and petroleum messes.
- Sticky adhesives or Removing gum
- Industrial and Construction Equipment



Red 0°

Red nozzles produce a 0-degree spray pattern. These nozzles are typically for cutting or dislodging large debris chunks (caked mud or grease). The 0-degree is highly aggressive and should be used with the utmost caution.

- Dislodging large chunks of debris
- Removing grout
- Cleaning expansion joints
- Boring or drilling in soil



Rotary

Rotary nozzles, sometimes known as turbo nozzles, are arguably the most fun to use. Combining the power of a 0-degree nozzle pattern with quick spinning rotation allows for powerful cleaning with a wide coverage area. To prevent nozzle damage, always start these nozzles facing the ground. Just like the 0-degree nozzle, caution is recommended when using this nozzle. Damage to surfaces can happen quickly.

- Concrete
- Removing graffiti
- Removing gum
- Stone or retaining walls
- Large grease or mud build-up
- Digging or trenching in soil
- Farm use in confinements