Nozzle Fan Selection:

Select the nozzle degree or spray angle, based on your application.

Standard nozzle degrees — 0°, 15°, 25°, and 40°.

Using the wrong nozzle degree can damage the surface you are cleaning.

0° - RED

0° – Red:
Cutting nozzle. It delivers a concentrated stream that can gouge or cut. It can cut stubborn stains from concrete and other hard surfaces.

15° - YELLOW

15° – Yellow:
Chiseling nozzle. Working at a 45° angle, this nozzle works like a scraper, stripping paint, grease and grime from hard surfaces.

25° - GREEN

25° – Green:
Flushing nozzle. The most commonly used nozzle for cleaning dirt from siding, sidewalks and metal furniture as well as for wet sweeping leaves.

40° - WHITE

40° – White:
Wash nozzle. Its wide spray allows you to wash and rinse a large area fast. It is usually safe with most surfaces, including aluminum siding, windows and vehicles.