

A Guide to Using Carpet Cleaners for Car Detailing

by Lauren Zwiebel, Daimer Industries,
www.Daimer.com

Carpet cleaners are used in car detailing that includes cleaning carpets, mats, and fabric seat upholstery. Carpet cleaning machines work by ejecting a mixture of water and a cleaning agent into mats and carpets. Typically, a chemical is pre-sprayed onto the surface and then allowed to dwell on the surface for a short time. This method is better than mixing the chemical with the water in the water chamber.

The next stage involves along the surface an upholstery wand attached to the machine. Vigorous agitation is unnecessary since the flow, pressure, and chemical all aid in cleaning while the extractor removes the debris and moisture at the same time.

There is not much difference between normal carpet cleaning and car detailing. Still, in some aspects, car detailing differs from carpet cleaning. Read the below-mentioned aspects and tips that can make the job easier.

Conventional carpet cleaning systems do not have any heating element. However, modern systems have heating elements and can provide a heated output. Some of the sophisticated machines can offer an output temperature of up to 210 degrees Fahrenheit. Heated output can speed up the cleaning process and make the cleaning more efficient.

Time is an important factor for the success of any car detailing business. The job has to be completed as quickly as possible. A car detailing product takes some time to heat the output. Machines with multiple heating elements can reach the maximum output temperature in much less time. Such machines are best suited for car detailing.

Use different wands

The quality of the wands attached with the machine plays an important role in the overall efficiency of cleaning. Normally, carpet cleaning machines use a long wand to clean floor carpets in

a house or business, but a smaller wand, typically 4 inches in the head width, is used for the car or automotive fabric upholstery and carpeting.

However, seat upholstery can be hard and not of the fabric variety. Vinyl and leather are commonly used as alternatives to fabric. In these cases, a vapor machine would work best, since the surfaces require the use of flow containing very little moisture, such as the roughly five percent emitted by vapor systems.

Some of the latest car wash equipment offers an optional upholstery wand. It is always better to use the small wand for cleaning carpets and fabric seat upholstery. The job can only be accomplished if the mobile carwash equipment includes the upholstery tool.

Drying time

Drying time is a prime factor for the success of a car detailing business. Both the business and vehicle owners want to get their vehicles as quickly as possible. Generally, the vehicles are not delivered on time, due to the long drying time. If the drying time can be shortened, it would be beneficial for both business owners and customers.

Steam car detailing equipment with low moisture technology helps a great deal in shortening the drying time. This technology reduces the quantity of water transferred to the surface without affecting the efficiency of the mobile car wash equipment.

Use green chemicals

There are two kinds of cleaning agents usually used with a steam car wash machine, synthetic detergents and green chemicals. Synthetic detergents leave certain residues on the surface, whereas green chemicals do not cause any such problems. This quality makes them an important car detailing product along with auto carpet cleaning machines. This is the reason why professional cleaning workers recommend green chemicals for use along with a steam car wash machine.

Daimer Industries is a leading supplier of car detailing machines to start a car wash business. Daimer provides a complete range of steam car cleaning machines including portable car wash equipment and many more.