#### PI 19/13/09/2019

# **Product information** Tornador Gun



## Description

Special compressed air cleaning gun for removing contamination in problem areas. Both air and cleaning fluids are very finely atomized and swirled around by the connected compressed air. The characteristic tornado effect effortlessly lifts dirt by means of the suction produced. Ideal for the 2-minute treatment during customer service.

## **Properties**

- Micro-atomization, no wetting
- Thorough and gentle cleaning
- Cleaning of difficult to access areas
- Cleaning dosage steplessly adjustable
- Inexpensive cleaning, only small amounts of cleaning agents are required
- Druckreguliereinheit
- Druckluftanschluss mit Drehgelenk

## Areas of application

To remove contamination on floor mats, upholstery and seats, stowage compartments, door hinges, plastic panels in the engine compartment, pedals, license plates, rims, tire shoulders, tank filler necks, shift boots, roof linings, door sills and panels, dashboards and ventilation shafts. Also removes nicotine stains, road salt stains and dog hair.

## Application

First remove coarse dirt with a vacuum cleaner or a brush.

Recommended cleaning agent: Universal Cleaner (Part no. 1653) in mixing ratio 1:10.

Apply 6-8 bar of compressed air and clean the area at a distance of 1-3 cm, perpendicular to the surface, in even, meandering movements. Then wipe with a microfiber cloth (Part no. 1651) to absorb loosened dirt. In order to dry the surface, close the ball valve to dry the surface only with air. Then wipe off the remaining moisture with a microfiber cloth (Part no. 1651).

**Note:** Clean surfaces to be treated in their entirety, not only partial surfaces.

Do not add flammable liquids. Store completely empty.

## Comment

Spare parts kit comprising two hoses (Part no. 29080). The installation of the spare hoses can be found in the operating instructions / repair instructions, which are included in the scope of delivery.



## Available pack sizes

1 Piece Carton

29077 D

Our information is based on thorough research and may be considered reliable, although not legally binding.