

TORNADOR GUN



Pneumatically driven cleaning gun for thorough cleaning of dirt and soiling in problem areas.

Extended value-added chain.

Additional service.
Improved outward appearance.
Satisfied customers.

Inexpensive cleaning.

Low cleaning agent consumption thanks to micro-atomization.

Efficient operation.

Soiling is eliminated within an extremely short time.

Thorough cleaning.

Thorough, gentle cleaning with simultaneous fresh odor.

Ideal for hard-to-reach areas.

Effortless cleaning of gaps, cracks and ducts without cumbersome accessories.

Tornado effect.

Due to swirling effect, soiling is lifted off by the resulting suction.

Additional articles:

BMF Cleaner, 5 liters

Art. No. 0893 118 2

P. Qty. 1

BMF Cleaner, 20 liters

Art. No. 0893 118 3

P. Qty. 1

BMF Cleaner, 60 liters

Art. No. 0893 118 4

P. Qty. 1

Designation	Art. No.	P. Qty.
Tornador Gun	0891 703 118	1
Tornador Spare Parts Kit*	0891 703 120	1

* Spare parts kit = inner material hose (1 pc.), rotating hose (2 pcs.), funnel (1 pc.)

Areas of application

Excellently suited for cleaning rims, door entrances and door trim panels, ventilation ducts, instrument panels, yellowing caused by nicotine, upholstery and headliners, footprints on rear seats, road salt rims, shift boot, fuel-tank filler neck, license plates, dog hairs, etc. and for all hard-to-reach places.

Application

Clean the surface to be cleaned of loose dirt with a vacuum cleaner or brush. Fill the tank of the Tornador Gun with water and BMF cleaner (according to product description) and then clean slowly and with circular movements of the

Tornador Gun at approx. 6-8 bar and a distance of 1-3 cm from the surface. To dry the surface, close the ball valve and wipe dry any remaining residual moisture with a cloth.

Note

We recommend using our BMF cleaner, which is suitable both for plastics and for rubber and paint. To clean the Tornador Gun, hold the nozzle in a water bucket and press the trigger for approx. 20 sec.

This information is only a recommendation based on our experience. Test in an inconspicuous area when using on metal surfaces. Preliminary testing required! For further information, see the Technical Data Sheet.