

Gas Burner Storm

Art No	772527
Weight	170 g
Power	2,3 kW
Origin	Made in Sweden
Fits to	Stove 25 Stove 27 Trangia Triangle
On market	Spring 2024



Gas burner Storm - made by Trangia, Sweden

At Trangia, the gas burner has played an important part of the product scope since 1988, no less than six generations of gas burners has been manufactured by different European suppliers.

Gas burner Storm, Trangia's first inhouse designed and manufactured gas burner, is a result of a resilient society, achieved by maintaining and developing local work opportunities and expertise. All parts are made by Trangia or by other carefully selected Swedish suppliers.

The uniqueness of this product is the holistic view in which both the local community and outdoor enthusiasts, can take advantage of high-quality products that are designed, manufactured, and marketed by the same company, at the same location.

Proudly produced in Trångsviken - the home and future of Trangia.



Gas burner Storm has an optimized design for the Trangia stove and Triangle. With the user experience and sustainability in focus, the Trangia engineering Team have improved the burner at several points, although similarities with previous gas burners are a given the design requirements to the Stove and Triangle.

Horizontal placement of the valve and knob enables turning on and off with one hand, letting the other hand lightening the flame or handling the pot. The valve is slimmer and easier to fit thru the designated hole in the windshield. The knob, made by bioplastic, has a grip friendly design making it easier to operate with gloves.

Gas Burner Storm has a wide operation range, allowing the outdoor chef to simmer on lower temperature without the risk of extinguishing the flame.

Trangia's spare parts philosophy has been implemented also into gas burner Storm. By making all parts available as spare parts, gas burner Storm have the potential of a longer life, just as the Trangia stoves. Instead of discarding the whole burner, damaged components can be replaced.

The sustainability thinking expands also to the storage case, made by recycled wool from Woolpower's production, sewn by a local manufacturer.

KEY FEATURES

- Designed for long life span
- 100% spare parts available
- Optimized design for high power and efficiency
- Fine adjusting regulator
- Storage bag in recycled wool included

CE-marked and available in Europe, getting ready to take the rest of the world by storm. Planned launched 2024/2025.

