

TG Spatula

High Performance Cooling Solutions

The Thermal Grizzly Thermal Paste Spatula is an indispensable tool to ensure accurate and even distribution of thermal paste. Plastic spatulas are soft and have a low hardness compared to metal tools. This reduces the risk of scratching or damaging the surface of the CPU or other components to which the thermal compound is applied. Plastic spatulas have the additional advantage that they cannot react with the metallic components of thermal pastes.

Care should be taken to ensure that the spatula used is clean and that there are no residues or impurities. Residues on the filler could affect the result of the application. The spatulas should only be used with thermal paste. The spatulas are suitable for all Thermal Grizzly pastes and are supplied in a practical pack of three.



Short information

- Precise application
- Prevention of scratches and damages

Scope of delivery

- 3x Spatula

Trademark Information

Thermal Grizzly is a registered trademark.

Please note

The data in this technical data sheet are based on our current knowledge and experience. Due to the large amount of possible factors, this should not be construed as to release the users from doing their own tests and screening. No legally binding assurance of specific properties or applicability for a concrete purpose should be derived from these data. Please consider contacting us for further detail. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

Technical Data

Unit:	Value/description:
Material:	Plastic
Colour:	Black
Typical application:	Tool for applying thermal paste
Package size:	8,7x1,9x1,8 cm
*Gross weight:	5 g
*Net weight:	3 g
Item number:	TG-AS-3-50
EAN-Code:	4260711990076
PU:	50 Pcs.

*Net weight is the total weight of an article excluding the weight of packaging and accessories. The gross weight refers to the total weight of the product including accessories and packaging. Slight weight deviations are possible due to production factors.