



PRODUCT INFORMATION

A sunny outlook for all enthusiasts of the great outdoors!

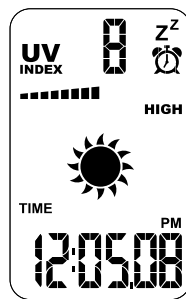
The small innovative device keeps a check on UV radiation

A good recommendation is rare and of great value, a watchful eye is essential: the small MINOX SUNTIMER™ is the ideal instrument for all active leisure enthusiasts, which helps them estimate the maximum permissible time for safe exposure to sunlight, as accurately as possible. This wee SUNTIMER™ is practically no larger than a normal watch and close up to the skin it can assist all those who want to spend time in the sun, without overdoing it. The SUNTIMER™ is therefore a particularly useful accessory for outdoor fans and sportspeople when out hiking, skiing, playing beach volley ball, surfing or trekking.

Sunlight is essential for human beings. In the right dose it is healthy and vital, however, its UV radiation can quickly produce unpleasant effects. The safest way to avoid UV radiation and possible sunburn is to stay away from direct sunlight altogether – but who wants to go to

this extreme? It is therefore best when doing outdoor activities to estimate as exactly as possible the maximum exposure time before skin can be damaged by too much UV radiation.

The MINOX SUNTIMER™ keeps a watchful eye on this development and backs up sensible judgment of the surrounding conditions with high-tech. With its special sensors it measures the amount of ultraviolet radiation in the sunlight and provides information on its intensity. To determine an optimum time recommendation important individual factors can be programmed in this tiny instrument, such as skin type and the sun protection factor of a used sunscreen. In this way, the user gets a maximum time reading which is individually adjusted to his or her personal profile, and when the time expires the Suntimer™ sounds an alarm to move into the shade.



important individual factors can be programmed in this tiny instrument, such as skin type and the sun protection factor of a used sunscreen. In this way, the user gets a maximum time reading which is individually adjusted to his or her personal profile, and when the time expires the Suntimer™ sounds an alarm to move into the shade.



calculations also readjusts when there is sometimes no or only little radiation acting on the measuring eye – when indoors, for example, or in the shade. The pre-calculated maximum time for exposure to sunlight is then automatically adjusted and corrected.

The MINOX SUNTIMER™ can additionally be used as a watch, stopwatch and alarm clock.

Technical Data	SUNTIMER™
Functions	UV index / Exposure timer, Clock / Stopwatch / Alarm, Calendar
Waterproof	Yes, down to 32.8 ft / 10 m
Dimensions (L x W x H)	2.36 x 1.53 x 0.78 inch 60 x 39 x 20 mm
Weight, approx.	1,44 oz / 41 g
Order number	63004

Thanks to a universal fixing band the MINOX SUNTIMER™ offers various ways on how to fasten it. On the upper arm, for example, or on the wrist, on a backpack or baby buggy. From here the SUNTIMER™ measures the sun's radiation constantly and with its dynamic

MINOX GmbH
Walter-Zapp-Str. 4
D-35578 Wetzlar, Germany
Tel.: +49 (0) 6441 / 917-0
Fax: +49 (0) 6441 / 917-612
E-mail: info@minox.com
www.minox.com