



**TITAN<sup>®</sup>**  
MADE IN GERMANY

**X-RAY PRO**  
QUALITY MADE IN  
GERMANY



HANDMADE IN  
GERMANY

## PRECISION AND QUALITY. MADE IN GERMANY.

Since its foundation, TITAN® has been one of the market leaders specialising in high-quality luggage. Always committed to tackling new challenges, TITAN® pushes the boundaries of what is possible, thereby setting the technical and aesthetic trends to a high level. Our top priority is to continuously develop our products further. To achieve this, we work closely with experts in the areas of plastics processing, locking technology and construction. As trendsetter and innovator, TITAN® does not stop here, instead it is constantly developing its product range even further – the result being the X-RAY PRO.

**Extremely robust. Convincing design. Made from sustainable material and produced in Germany.**

The X-RAY PRO is made entirely by hand – from deep-drawing the shell, to stitching the interior through to fitting the locks. The result is a top-quality product and our pride and joy: The X-RAY PRO is the most robust and lightweight case made of polycarbonate ever to be produced by TITAN® in Germany.

TITAN® also banks on “Made in Germany” when it comes to design. We design and develop our entire collection in Germany. Our high standards are also held in esteem internationally: thanks to its special focus on service, TITAN® has long-term relations with customers, dealers and partners in 30 countries – and this number is rising.



## ENVIRONMENTALLY FRIENDLY MATERIAL. PRODUCTION IN GERMANY.

The sustainable production of the X-RAY PRO in Germany allows us to combine what is important to us: we manufacture the X-RAY PRO from the special polycarbonate senosan®, which is extremely robust and is produced in an environmentally sustainable way. The Austrian manufacturer, Senoplast, is a pioneer in the field of eco-minded production. Thus Senoplast dispenses with excess plastic and recycles production remnants. Excess offcuts are fed back into the production process. The company hereby complies voluntarily with the requirements of the European Directive EMAS (Eco-Management and Audit Scheme) to reduce avoidable waste.

It is not only the high-tech material, but also the production conditions which characterise the X-RAY Pro. With production in Bavaria, we are able to strengthen the business location of Germany. In addition to this, any spare parts which may be needed are available quickly and easily for the X-RAY PRO. TITAN® is proud to be producing the durable and high-quality X-RAY PRO from ecologically friendly senosan® polycarbonate on site in Germany.



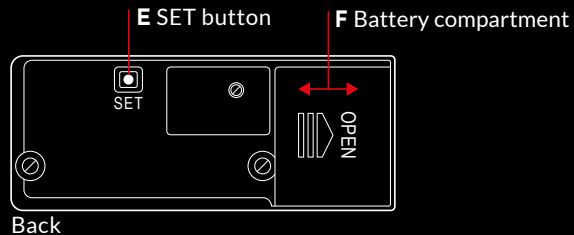
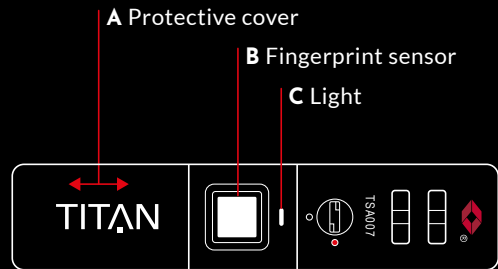
**senosan®**

SUSTAINABLE  
MATERIAL  
PRODUCTION

**TITAN®**

MADE IN GERMANY

## OVERVIEW OF FUNCTIONS



The back of the lock is on the inside of the front shell of the case behind the inner lining. Simply open the zip fastener of the inner lining to access the lock.

## USE WITH FINGERPRINT SENSOR

### OPENING THE LOCK WITH A FINGERPRINT

Slide the protective cover **A** to the side and place your previously read-in finger on sensor **B** to open the lock. Please note that the lock can be opened with any finger if no fingerprint has been stored. It is therefore important to store your own individual fingerprint.

### STORING A FINGERPRINT

- 1) Slide the protective cover **A** of the lock to the side.
- 2) Briefly press the SET button **E** on the back of the lock.
- 3) Place a finger onto the fingerprint sensor **B** whilst the light **C** is blue.
- 4) If the light **C** flashes blue, remove your finger briefly and place it back onto the sensor.
- 5) Repeat the process once more.
- 6) If the light **C** is briefly blue and then goes out again, the fingerprint has been stored successfully.
- 7) If the light **C** flashes red, it has NOT been stored successfully. Repeat steps 2-6.

A maximum of ten fingerprints can be stored. The same fingerprint cannot be stored several times. Please always store at least two fingerprints.

### DELETING FINGERPRINTS

Press the SET button **E** for 3 seconds until the light **C** is red. All stored fingerprints are now deleted and the lock can be opened again with any fingerprint.







## BATTERY

### CHANGING THE BATTERY

Note: On delivery, the batteries have already been inserted into the lock.

- 1) Open the zip fastener at the base of the inner liner of the front shell of the X-RAY PRO.
- 2) Open the battery compartment **F** and insert three AAA 1.5 V batteries, as shown in the battery compartment.
- 3) Close the battery compartment **F** and the zip fastener of the inner liner.



### LOW BATTERY CHARGE

If the light **C** flashes red after the lock is opened, the batteries will soon not have enough charge and must be replaced!

**IMPORTANT:** If the batteries run down please make sure to change the batteries in time. If the battery level is low, then the batteries should be replaced when the lock is open.

## USB-PORT

### (FOR SIZE S TROLLEYS ONLY)

In order to be able to charge mobile electronic devices such as smart-phones or tablets with the USB port, connect a suitably charged power bank to the USB cable in the zip compartment on the inside left of the case. Place the power bank in the compartment and close the zip fastener.

You can now connect your device to be charged using the charging cable and the USB port on the outside of the case. USB port and cable may be charged to max. 3.0 A.



## IMPORTANT INFORMATION

The sensor can be cleaned using a dry, clean and non-scratching cotton cloth.

### LEGAL NOTICES

Before starting your journey, check the valid General Terms of Carriage of carriers with regard to carrying batteries. Please note that many carriers prohibit the carriage of lithium-ion batteries or rechargeable batteries.

In the case of the fingerprint lock, this is an electronic component which must be protected against external influences such as contamination, humidity, temperatures  $< -16^{\circ}\text{C}$  or  $> +60^{\circ}\text{C}$ . We shall not be liable for damage caused by incorrect use. No free-of-charge replacement of incorrectly opened locks, e.g. due to dead batteries. We accept no responsibility for damage to devices connected to the USB port.

**Manufacturer's notice:** Luggage fitted with a Travel Sentry® lock can be opened and checked by the security authorities without being damaged.



## ENVIRONMENT

### BATTERIES AND RECHARGEABLE BATTERIES



**Batteries and rechargeable batteries must not be included in your household waste!** Every user is legally obliged to take all batteries and rechargeable batteries, regardless of whether or not they contain harmful substances\*), to a local collection point in his district/town or to a dealer so that they can be disposed of in an environmentally friendly way. Please only dispose of batteries and rechargeable batteries which have been discharged!

\*) Identified by: Cd = cadmium, Hg = mercury, Pb = lead



### DISPOSAL OF THE DEVICE

**Old devices must not be included in your household waste!** If the device cannot be used again, then every user is legally obliged to keep old devices separate from household waste, e.g. to take it to a local collection point in his district/town. This ensures that the old devices are recycled correctly and that negative effects on the environment are avoided. Electrical devices are therefore marked with the depicted symbol.

# TITAN<sup>®</sup>

## SO EINFACH GEHT'S

Für die Schlossanleitung als Video scannen Sie bitte den Code.  
*For the video lock instruction please scan the code.*



TITAN HAMBURG GMBH  
Merkurring 70-72 // 22143 Hamburg // Deutschland  
Telefon +49 (0)40 64 21 54-0 // Telefax +49 (0)40 64 21 54-215  
E-Mail [info@titan-bags.com](mailto:info@titan-bags.com) // Web [www.titan-bags.com](http://www.titan-bags.com)

Folgen Sie uns in den sozialen Medien:  
Follow us on social media:



@titan.bags



@titan\_bags



@titan\_bags



TITAN - travel in style