



installation  
instruction

## Manual for installation, operation, and maintenance of mirrors

Thank you for purchasing our mirror, we hope it will meet your expectations. We are a leading Polish manufacturer and supplier of mirrors. Each product is made with extraordinary care so that its quality and appearance will satisfy even the most demanding customers.

### Installation

#### Tools helpful in mirror installation:

- » Pencil,
- » Measuring tape
- » Level
- » Drill
- » Expansion bolt
- » Screw - L-type hook
- » Soft towel, pad
- » depending on the size of the mirror, a second person may be needed



#### Safe installation rules:

- » installation of the mirror with lighting should be entrusted to a qualified electrician.
- » it is not allowed to make changes to the construction of the mirror lighting fittings, or the electric wires taken out of the mirror,
- » mirrors with lighting are not adapted to be permanently built into recesses in the walls, they are adapted for 230V/50Hz mains power supply, regardless of the type of lighting, to be connected use an electric cube, making sure that the electricity is turned off,
- » never rest the mirror on a hard surface, put a soft carpet or towel under the mirror,
- » it is recommended to store the mirror in an upright position, do not lay the mirrors flat or lay them down one on another,
- » the protective corners should be removed only after the mirror has been mounted on the wall, because the mirror corners are most vulnerable to breakage,
- » the mirror is designed to be hung on the wall,
- » depending on the size of the mirror, a second person may be needed,
- » do not install or store the mirror in a place exposed to high humidity or exposure to chemical fumes, and do not store the product near the flammable substances,
- » carefully measure the distance between the hangers on the back of the mirror, make sure they match with marked points on the wall,
- » depending on the model, the following are used to hang the mirror on the wall:
  - » hangers glued to the back of the mirror (pic.1), aluminium frame with prepared cutters (pic.2), wooden frame with holes (pic.3), aluminium profiles with holes (pic.4)

**Following the above rules will ensure safe installation of mirrors.**

## Hanging possibilities



pic. 1



pic. 2



pic. 3



pic. 4

## Warranty and claim

The product should be checked immediately after purchase, especially for mechanical damage (crushing, cracks, scratches), as these defects are not covered by manufacturer's warranty as these may occur during transport or incorrect handling mirror assembly.

For the complaint to be accepted, the product must not have any mechanical damage. When returning a mirror for a complaint, it should be carefully packed, secured and safely delivered to the point of complaint. In case of the absence of original protection and cardboard, substitute materials should be used e.g. polystyrene, bubble wrap, sponge, other cardboard, etc. paying particular attention to protect corners and mirror panes.

It is forbidden to make changes and modifications to the mirror structure and lighting elements.

Failure to meet the above-mentioned conditions will result in the rejection of the complaint due to the risk of damaging the product.

The products are covered by a 24-month warranty, the basis for the complaint is the proof of purchase - receipt or invoice.



venti



## contact

Venti  
ul. Świdnicka 149  
58-200 Dzierżoniów  
[www.venti.net.pl](http://www.venti.net.pl)

tel.  
+48 74 830 20 04  
+48 574 440 575  
[venti@venti.net.pl](mailto:venti@venti.net.pl)



Please remember to return your used equipment to a designated electronic waste collection point.

venti

Designed by new7ducks / Freepik