

Viro Privacy MECHANICAL KEY SAFES INSTALLATION

CERTIFIED ACCORDING TO UNI EN 14450

SAFETY INFORMATION: during safe handling use suitable personal protection and appropriate means of lifting, depending on the product weight. Pay particular attention when closing the safe door to avoid pinching your fingers between safe front and safe door.

Depending on the model, the safe can be walled or applied.

ITEM CODE **1.4304.20.CE**

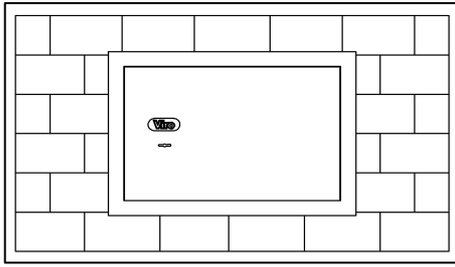


Fig. 1

For the first type of installation, it is necessary to install the safe in a dimensionally suitable place, where it is difficult to attack the safe with big burglary tools (such as clubs, crowbars etc.) a wall not particularly humid and placed in a moisture condensation free room and at least 10 cm deeper than the safe. The owner must ensure that the keys are contained in the sealed envelope, then open it to check if the safe works by opening and closing it with both keys several times. For the installation it is necessary:

1. Make a hole into the wall, with the following features, in order to grant perfect hold:
 - Optimal Depth: the safe door should be perfectly aligned to the wall (see Fig. 1).
 - A free space of 5÷10 cm. on all the 4 sides for filling with cement.
 Empty spaces inside the wall should be filled with bricks until a plane and stable surface for the safe has been built. Furthermore, to be more resistant to attack it is suggested to insert steel rods Ø10 mm. in the fins placed on the back side of the case.
2. Protect the front of the safe with transparent plastic fixed with scotch or similar adhesive material.
3. Fix the safe into the hole after checking the correct position i.e. door hinges are positioned on right-hand side when you face it and the installing surface is plane (see Fig. 1). **Never turn the safe upside down: in that case, Viro is not responsible for working defects of the safe.**
4. Wall the safe with concrete type CEM II / A-LL 42,5 R (UNI EN 197-1) mixed with sand in dosage 400 kg/m³. Note: to increase the resistance to attack, before walling the safe, it is suggested to wrap it with a mesh.
5. **After the installation and in order to avoid condensation inside the safe, it is recommended to leave the door opened for a couple of days.**

Note: keep the spare key in a safe place and not inside the safe. Do not leave the spare key in a place where it can be seen or temporarily withdrawn to make an illegal copy. If one of the keys falls down and a deformation of one or more teeth can be noticed, make a copy and destroy the damaged key. Do not ever entrust the key to a third party, not even for short periods. If any questions arise concerning the confidentiality of the place where the spare key is kept do not hesitate to contact your dealer to purchase a replacement door with a new lock. To request duplicate keys to Viro, it is necessary sending the sample key.

Warranty conditions and contents

All Viro products undergo the most stringent testing and therefore guarantee reliability. Viro SpA reserves the right to introduce modifications or improvements to its products, which may deem desirable without obligating itself to install such improvements to its previously manufactured safes. Viro SpA guarantee their products to be free from defects in material and manufacturing for the period provided for by effective law on purchasing time (Directive No 1099/44/CE) and will replace or repair at no charge all component parts of the product under warranty - after consultation with our technical department or an authorised Service Centre - should they be defective due to a manufacturing or material flaw. The warranty covers the replacement of the components, ex-works, if defective, but does not include the safe opening costs, the removing costs and the final replacement, or any other cost or damage, even though related to the defective product. The property damage responsibility of Viro SpA will be in no case higher than the selling price of the article itself, even if the damage - including the content of the safe - is due to forcing, theft or burglary. The warranty shall not apply to any Viro component part which has been subject to misuse, neglect, incorrect installation of maintenance, or to a use in contravention of instructions furnished by the Company. The warranty does not extend to safes which have been installed in unsuitable environments or which have been repaired by unauthorised personnel or suffered damage in transit, or to any other circumstance not ascribable to faults in manufacture. Viro SpA shall not be liable for any direct, indirect and consequential damage and/or injury arising from the malfunctioning of their product or from the safes, or if caused by negligence or by lack of compliance with the instructions manual. The warranty shall take effect from the date of purchase. Sales receipt (fiscal receipt, cash-desk receipt, invoice, delivery note or the like) validates the date of purchase, irrespective of the actual fitting date. Failing a sales receipt, the warranty shall be calculated from the date of manufacture of the product, which shall be determined from its serial number. In case of purchasing of safe/cabinet supplied complete with external contacts for the emergency opening (without mechanical emergency opening), should the safe not be open due to its block or malfunctioning, Viro S.p.A. is free from any responsibility for damages caused to things or persons, even if connected or depending to the malfunctioning, including the content of the safe. The Seller is completely excluded from any costs and charges for forced opening of the safes/cabinets, their removal and further new installation of the product and the restoration of the places conditions.

ENVIRONMENTAL INFORMATION : the product at the end of its life must be collected separately from other waste. After use the user will be responsible for disposal according to current regulations.

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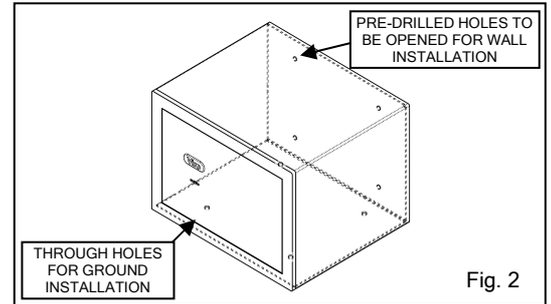


Fig. 2

Free standing safes can be ground mounted by using the 4 trough holes placed on the safe base or wall mounted by using the 4 pre-drilled holes placed on the back side of the safe (see Fig. 2). For ground (suggested) or wall installation use dowels having screw diameter M10 with characteristics depending on the type of support (concrete, brick, hollow brick floor or base) and in any case resistant to at least one effort to pull 50 kN (5000 kg.) total. Floor or wall must have resistance characteristics appropriate to prevent the tearing of the dowels and in any case resistant and in any case resistant to at least one effort to pull 50 kN (5000 kg.) total. During the installation, check that the safe is on level and is oriented in the correct way, which is with the hinges placed on the right side with respect to the viewer (see Fig. 2).

Never turn the safe upside down: in that case, Viro is not responsible for working defects of the safe.