

**Assembly and installation manual**

# Rolling Mosquito Screen



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### Important

It is important for the safety of persons and the integrity of the product to read these instructions carefully before installing, operating, repairing or using the screen for the first time.

This document is an integral part of the titled mosquito screen model and is intended for the installer. It contains specific information regarding its cutting and a complete guide of the sequence of operations for its assembly and installation.

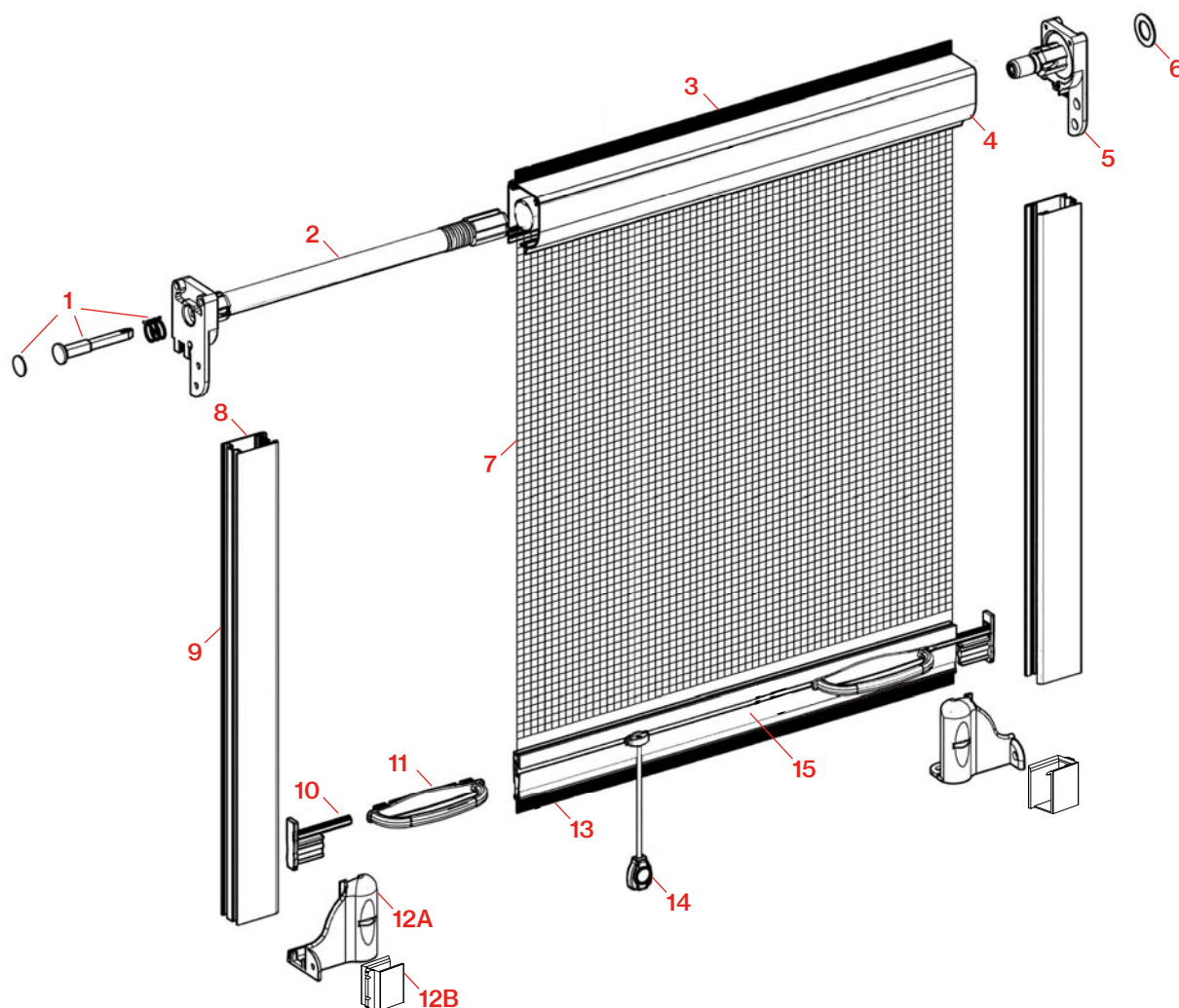
It also contains information required to give presumption of conformity with the European Construction Products Directive and European Standard EN 13561:2004+A1:2008 as per the accompanying documents.

Information on general requirements for the use, handling, installation, maintenance and disposal of the mosquito net can be found in the document **“Mosquito screens: prescriptions for the user and installer”** available at [gimenezganga.com](http://gimenezganga.com).

**Both documents make up a complete instruction manual** and an essential tool to properly operate your mosquito screen during its life cycle: installation, use, maintenance and disposal at the end of its useful life.

We recommend that you download both documents and keep them linked to the mosquito screen for future reference. The information they contain is an essential part of the product.

## 1. Components



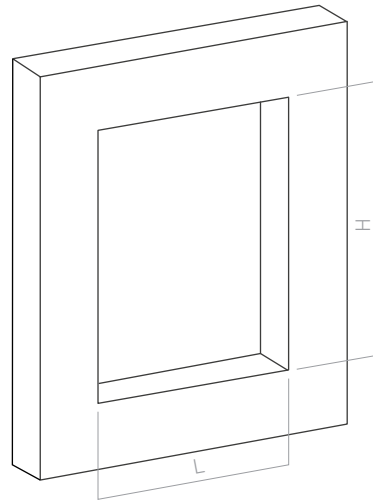
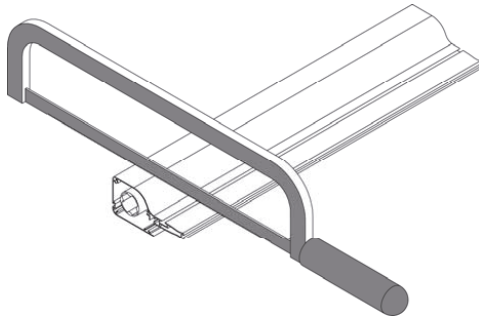
	Ref.	Description
	-	Quick assembly kit
2	008669	End cap with spring
3	-	Cover brush
4	-	Cover
5	-	End cap without spring
6	-	Anti-slip ring
7	-	Axle and mosquito netting
8	-	Windbreaker brush

	Ref.	Description
9	008621	Mosquito screen guide
10	008004	End cap
11	008314	Handle
12A	008699	Adjustable hook
12B	008886	Hidden brake
13	-	End brush
14	008691	Pull cord
15	008093	Terminal

## 2. Drawer assembly

### 2.1 Dimensions of the opening

Take measurements of the dimensions of the opening where we are going to install the mosquito screen. It is advisable to take two measures of each dimension (height and width) and use the shorter of the measurements to cut the profiles.as.



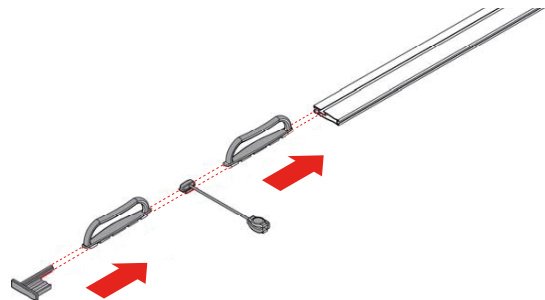
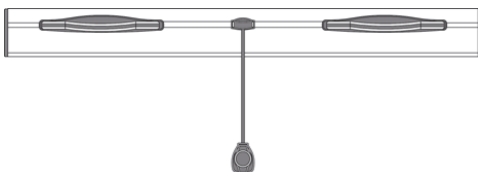
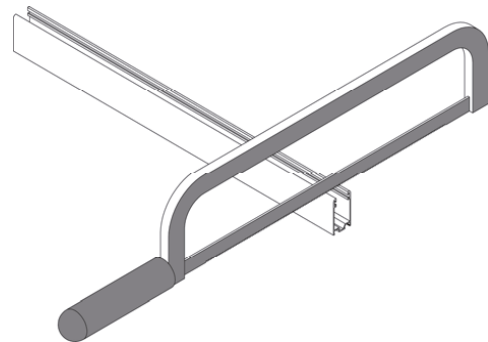
### 2.2 Profile cutting and allowances

Cut the cover and the terminal of the mosquito screen through the cutting area, with an allowance of -24 mm from the total width of the hole, make the cut at 90°, straight and uniform.

It is not advisable to cut the cover to a measurement of less than 550 mm, as this operation would involve dismantling the end cap that carries the spring and totally readjusting it.

Cut the guides, with an allowance of -55 mm from the total height of the hole. The cut must also be made at 90° and uniform. Carefully remove and clean any remaining filing residue from the cutting of the profiles.

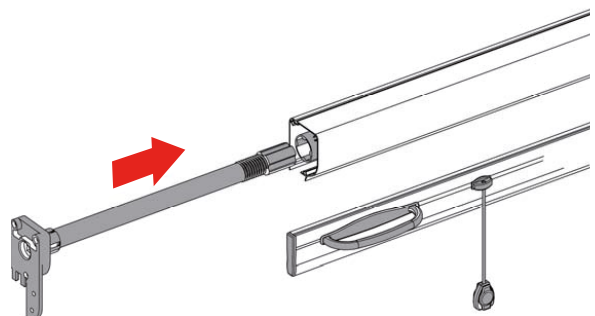
Insert the handles, pull cord, and caps through the terminal rail.



### 2.3 End Cap Assembly

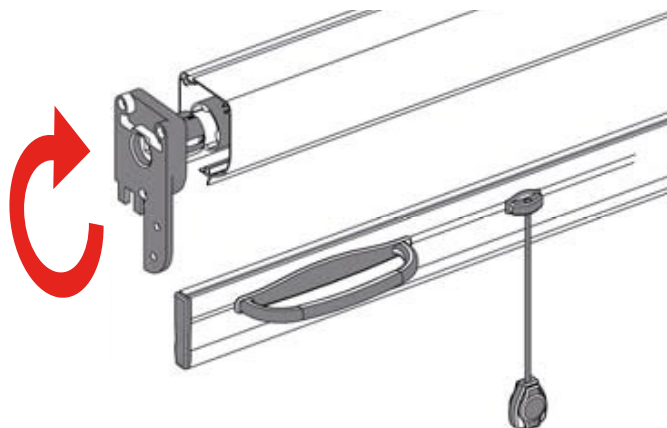
#### Step 1

Insert the end cap with spring on the side, adjusting it to the grooves in the axle.



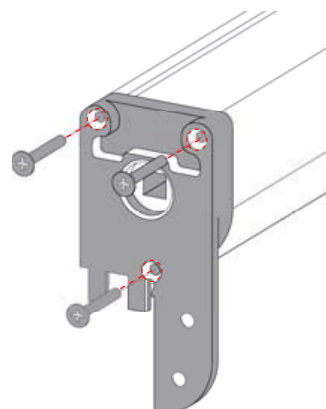
### Step 2

Turn the front end 22 times in a clockwise direction (depending on the model of spring and cover).



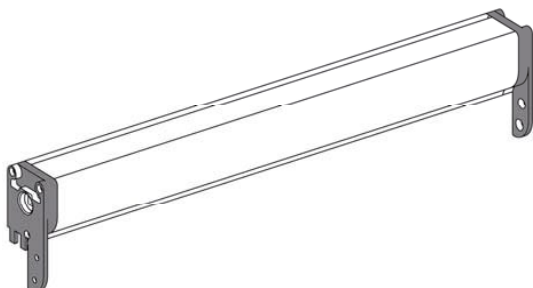
### Step 3

Fasten the end cap to the cover with screws.



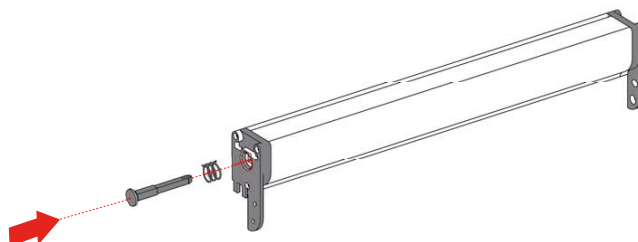
## 2.4 Installation of the quick fastening kit

Once the end cap have been installed.



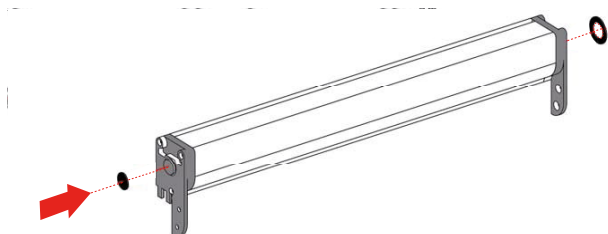
### Step 1

Insert the spring into the rod and clip into the hole in the end cap.



### Step 2

Adhere the 15 mm diameter rubber ring to the rod and the anti-slip ring to the side of the opposite end cap.

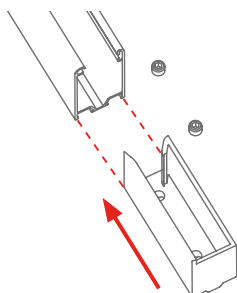


### 3. Hidden brake mount

#### Step 1

Insert the brake into the rail of the mosquito screen.

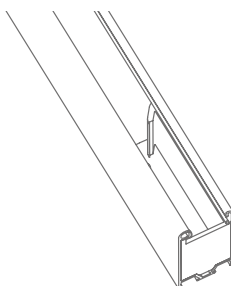
**Warning: Left and right brake**



#### Step 2

Make the base of the brake flush with the end of the guide.

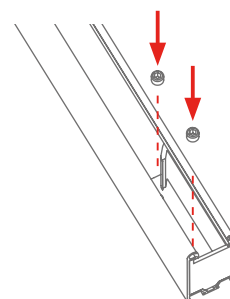
(If the sill is not uneven)..



#### Step 3

Fix in the correct position with the DIN 914 M5x6 mm screws.

(Flush the screws with the brake).



#### ! Attention

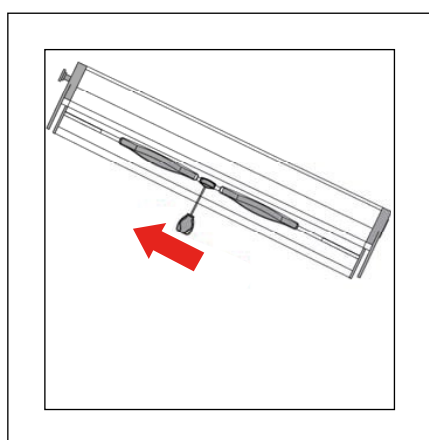
Insert the brake by aligning its outer perimeter with the inner perimeter of the guide.

### 4. Installation steps

In the case of using a mosquito screen with a cover of 43 mm with quick installation kit, you must follow the following steps.

#### Step 1

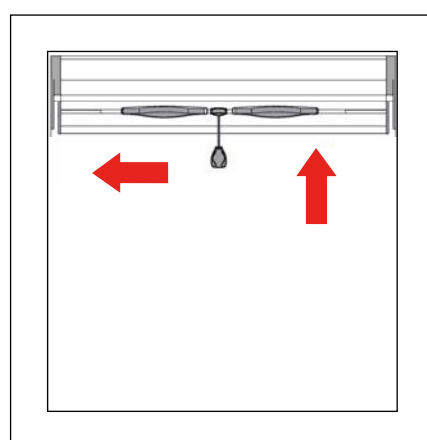
With the end of the spring-carrying cover, tilt and bring the cover closer to its final installation location.



This sequence is applicable to the installation of the product with hidden brake, with the exception of **step 4**.

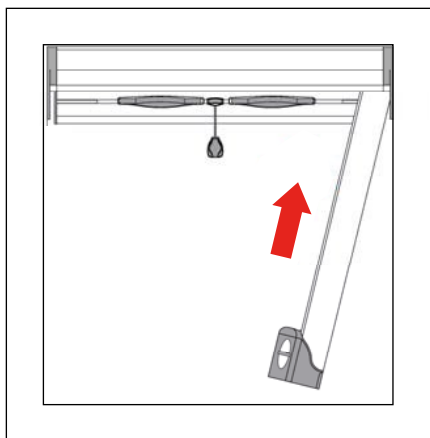
#### Step 2

Press the right end of the cover against the wall and place the left end (without dragging the rubber) to the final place of installation. Secure the cover with side screws.

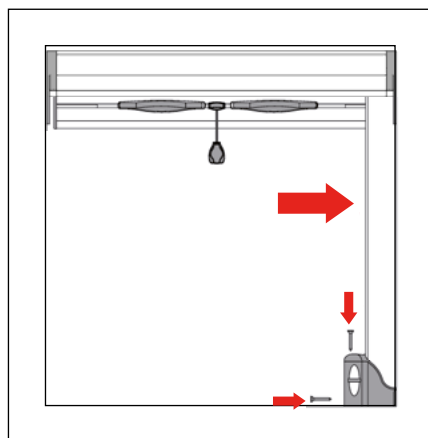


**Step 3**

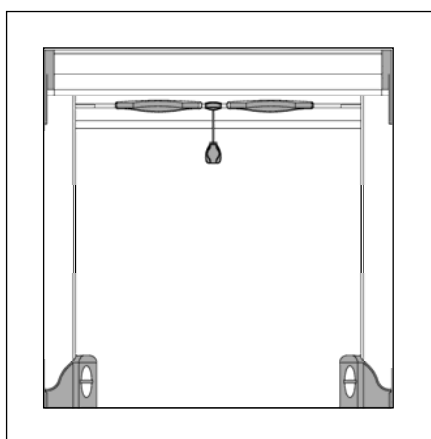
Place the adjustable hooks on the lower ends of the guides. Introduce the guides with a slight inclination on the flap of the end caps, move the lower part towards the final installation place with the hooks towards the interior of the room.

**Step 4**

Fix the guides to the wall with the plugs and screws provided, ensuring that they are completely level with their covers.

**Step 5**

Lower the mosquito screen and adjust the height of the hooks until the brush on the terminal seals the bottom of the screen to the opening of the installation place. Check the screen operates correctly, opening and closing several times.



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