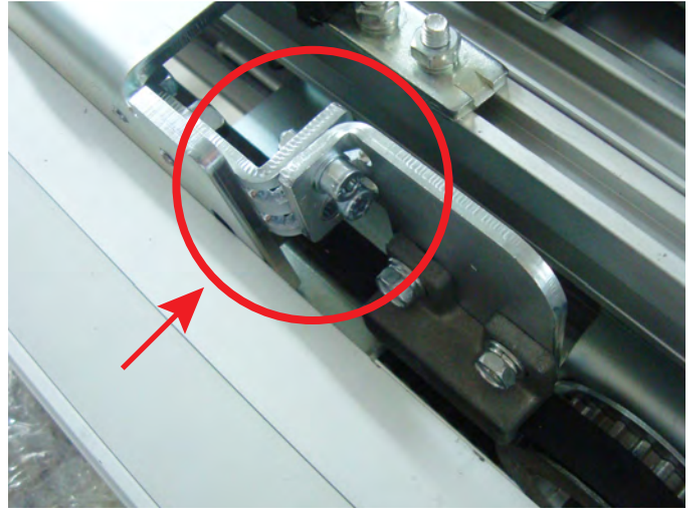
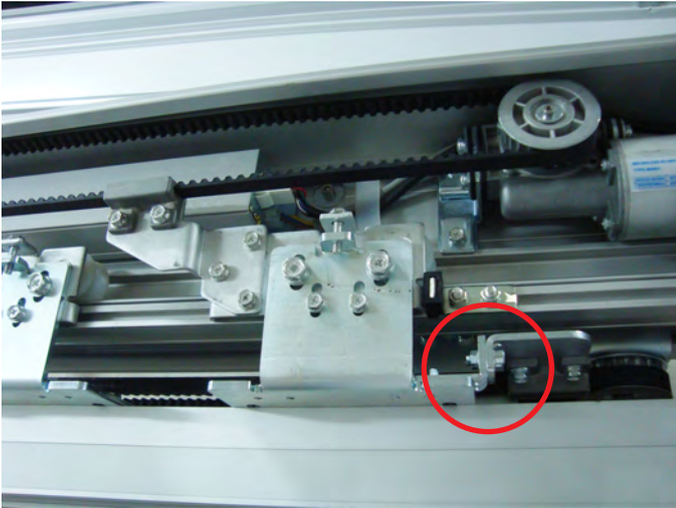


TELESCOPIC GLASS DOOR INSTALLATION

1 - Unscrew belt plates to disconnect the front sheet from the back sheet:



Unscrew the two DIN912 M5 screws shown in the pictures above.

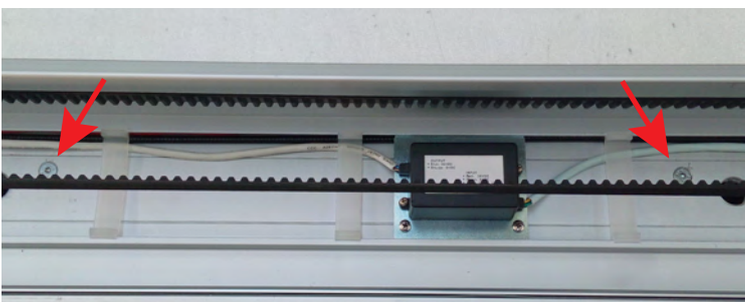
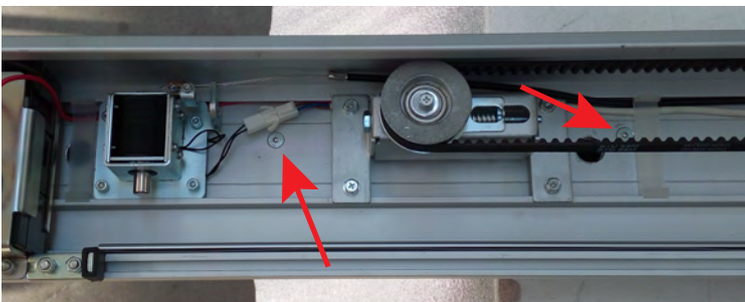
2 - Unscrew safe side covers:

Unscrew the screws securing the side covers to the aluminum safe.

NOTE: The bolts that tighten the covers to the back of the safe come loosened from factory. This is because in certain installations, it is not possible to loosen the side covers of the safe due to lack of lateral space.



3 - Unscrew the front of the safe from the back:

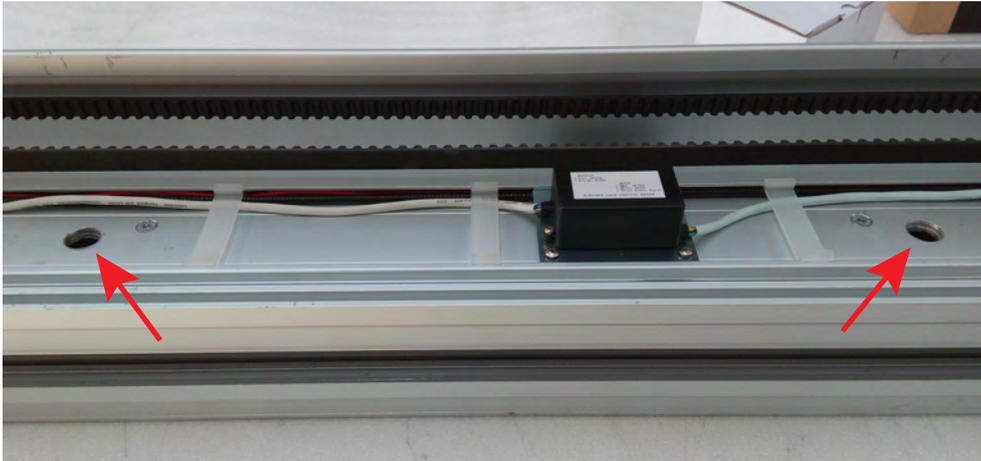


To do this, simply unscrew the screws that secure the front of the safe to the back.

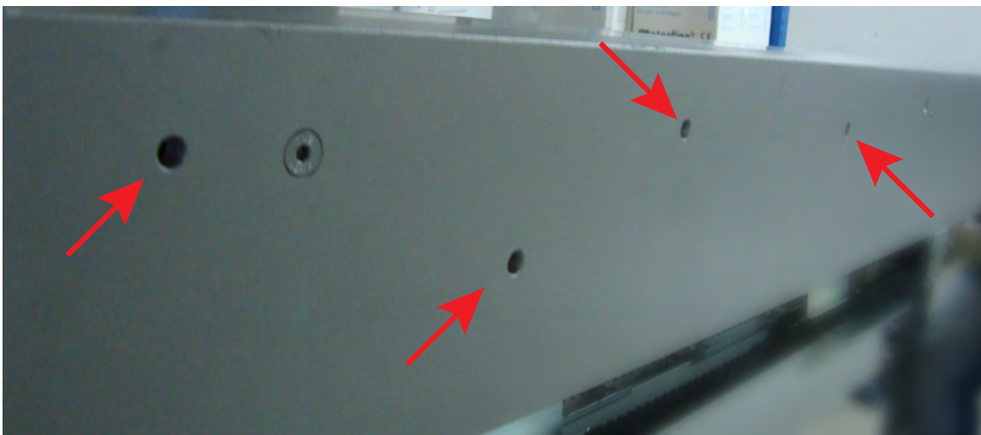
You will find several screws along the safe to provide efficient and secure attachment.

TELESCOPIC GLASS DOOR INSTALLATION

4 - Tighten the back of the safe at the installation site:



> Holes on the inside



> Holes from the rear

Through the several holes of the rear safe as shown in the figure above, you can tighten this part of the safe to the lintel.

5 - Fix the rear windows in the fixed part of the wall

With the back of the automation fixed on the lintel, it remains to place the windows in the provided clips and adjust the movement trolleys. Adjust the windows height so that they are ready for operation.

NOTE: The tuning of the rear windows has to be done at this stage! After fixing the front of the machine, it will be impossible to make this adjustment.

6 - Reassemble the full safe and connect the front and rear sheets:

With the casing fixed to the lintel, tighten the front of the safe on the back using the screws you removed in step 3 of this manual.

Retighten the side covers of the safe (point 2) and reattach the belt plates to join the movement of the two sheets.

7 - Glass placement and tuning:

With the automation completely installed in the lintel, it is necessary to place the front windows in the provided clips and adjust the movement trolleys.

To perform these steps, consult the Automatic Glass Door manual.