

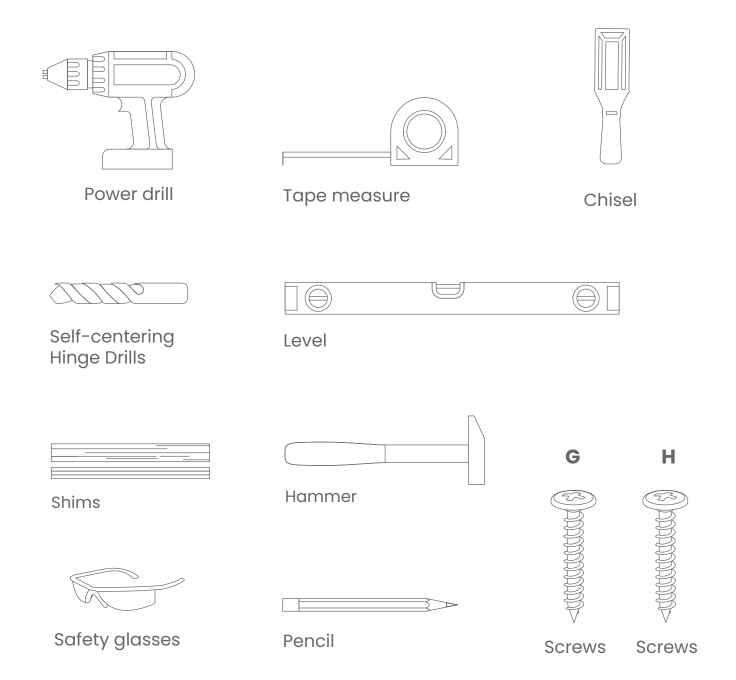
Belldinni Invisible Frame





NECESSARY TOOLS

not included



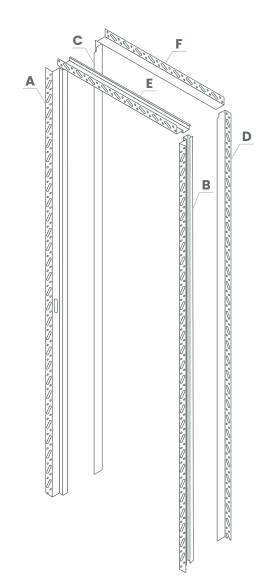




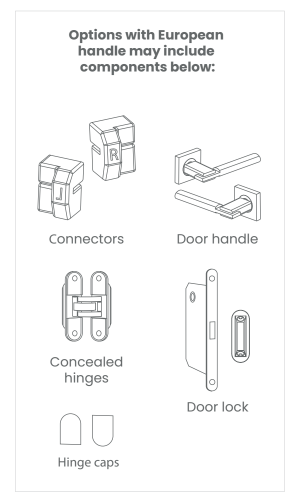


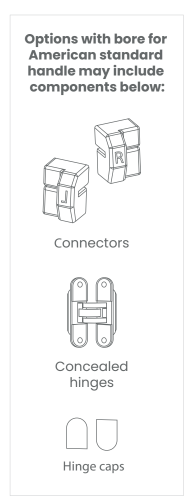


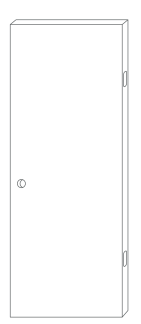




Invisible Door Frame







Door slab is already pre-drilled for hinges and handle.

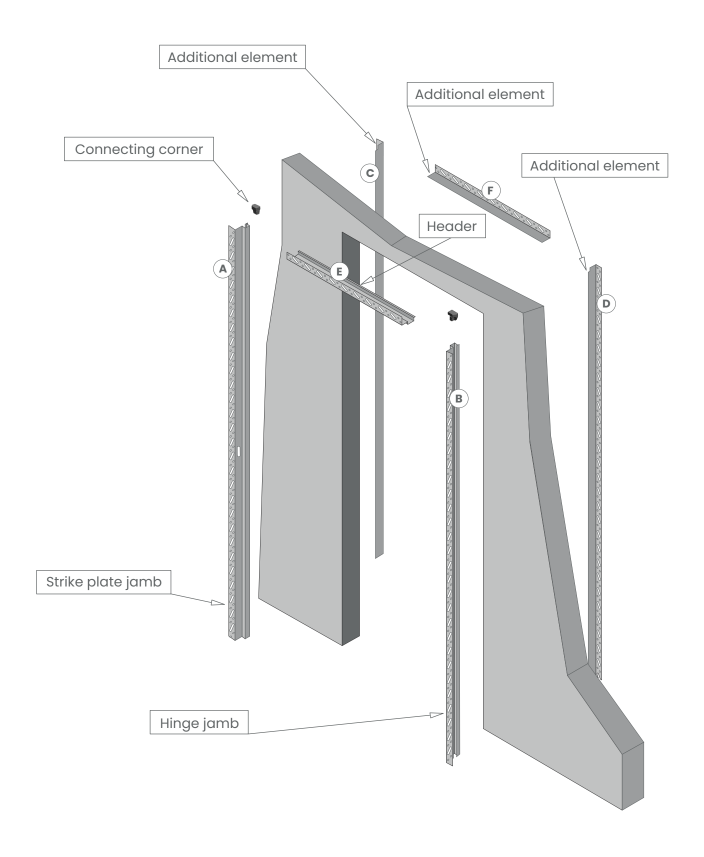


The length of the screw for installation must be selected depending on the type of wall.

Amount of screws depends on the height of the frame: 80" frame will need 24 self-tapping screws for full frame.



Locations of the invisible jamb parts





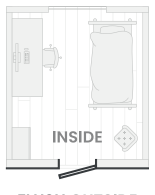
STEP 1.

Door opening should be at least 1 3/4" wider than the door slab. We recommend the door opening to be 1 13/16" wider than the door slab. Door opening height can be 2" higher than the door slab. We recommend door opening 1" higher than the door slab.

Check swing directions according to the chart below

This installation instruction is for outswing invisible jambs only and helps with installation of any swing directions you find on the 4 pictures below. Apart from choosing the swing direction, the rest of the instruction is the same for both types of frame.

OUTSWING INVISIBLE DOOR



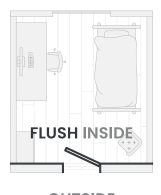
FLUSH OUTSIDE

RIGHT HAND OUTSWING

INSIDE

FLUSH OUTSIDE

LEFT HAND OUTSWING



OUTSIDE



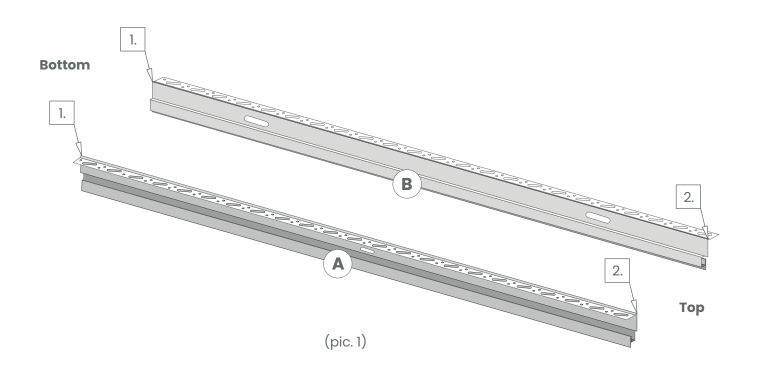
OUTSIDE

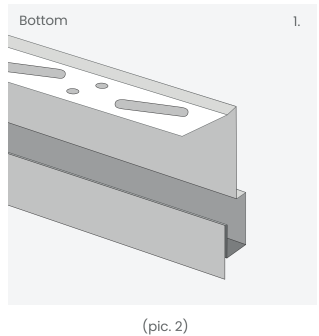
RIGHT HAND INSWING LEFT HAND INSWING

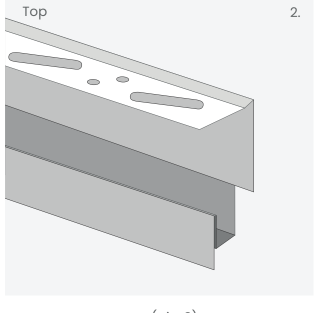


STEP 2.

Finding top and bottom sides of the invisible door jambs







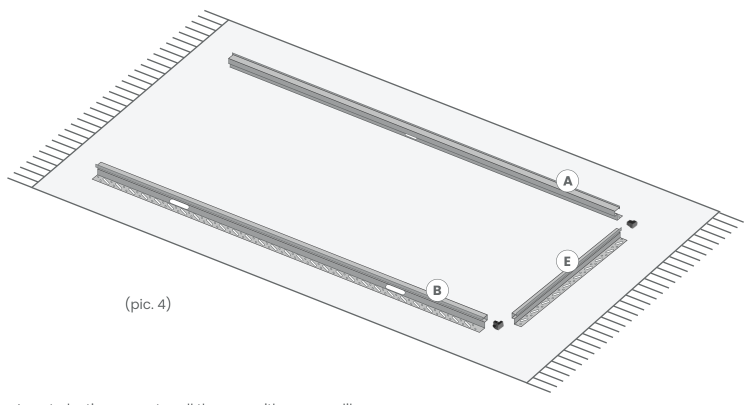
c. 2) (pic. 3)



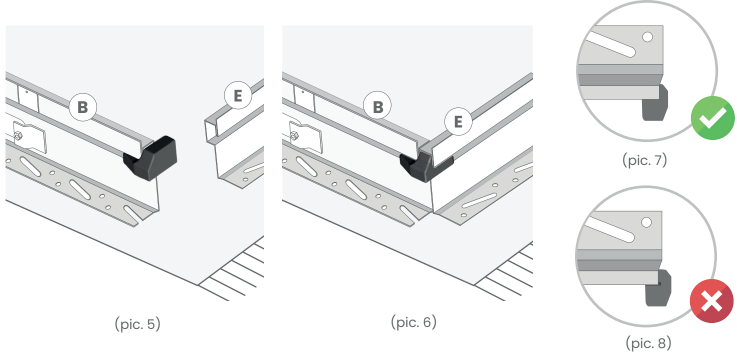
STEP 3.

Locate door jambs A, B, E on the floor mentioning top and bottom position on the A and B jambs as shown on the (pic. 4)

Connect A, B, E parts of the jamb with plastic connectors.



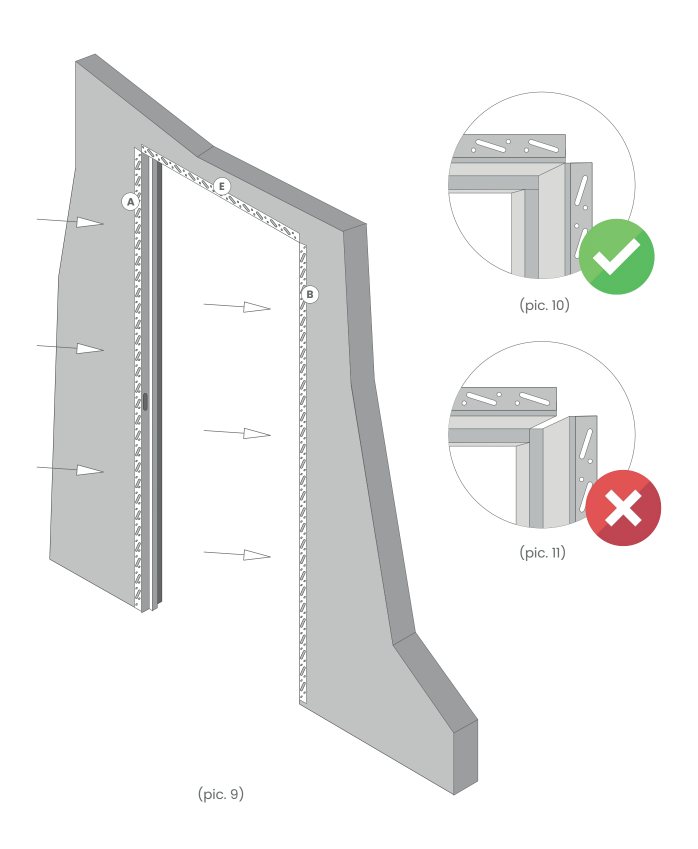
Insert plastic connector all the way with no gaps like shown on the (pic 7.)





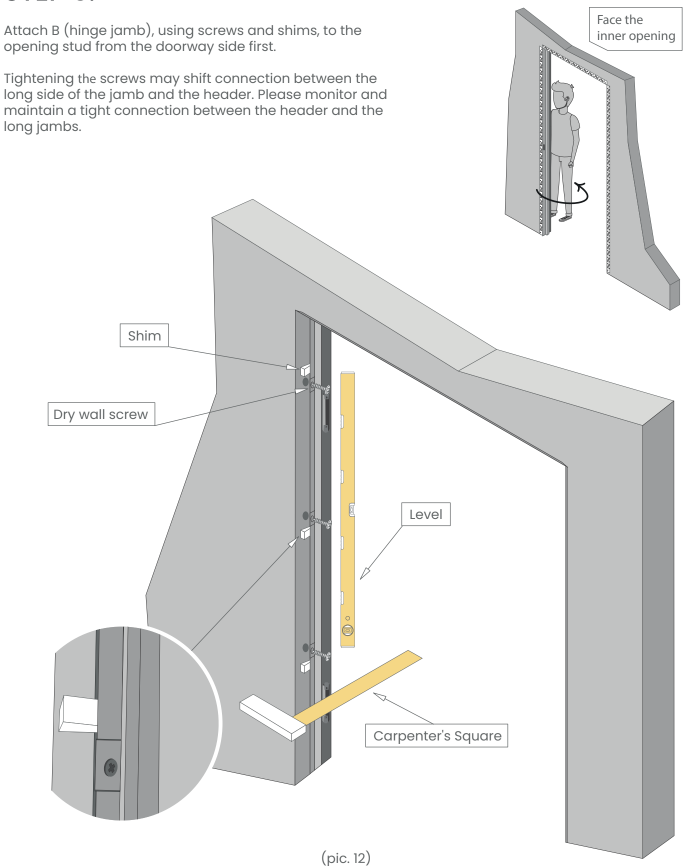
STEP 4.

Attach connected A, B, E jamb pieces to the door opening keeping in mind your chosen swing direction.



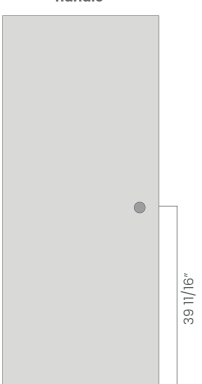


STEP 5.

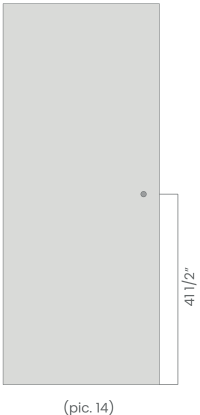




American handle



European handle preparation



STEP 6.

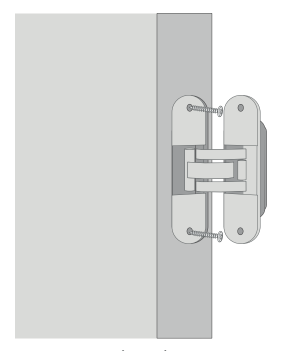
Find top and bottom of the door slab.

The distance from bottom of the door slab to the center of the backset (American handle is 39 11/16").

The distance from the bottom of the door slab to the center of the (European handle preparation is 411/2").

(pic. 13)

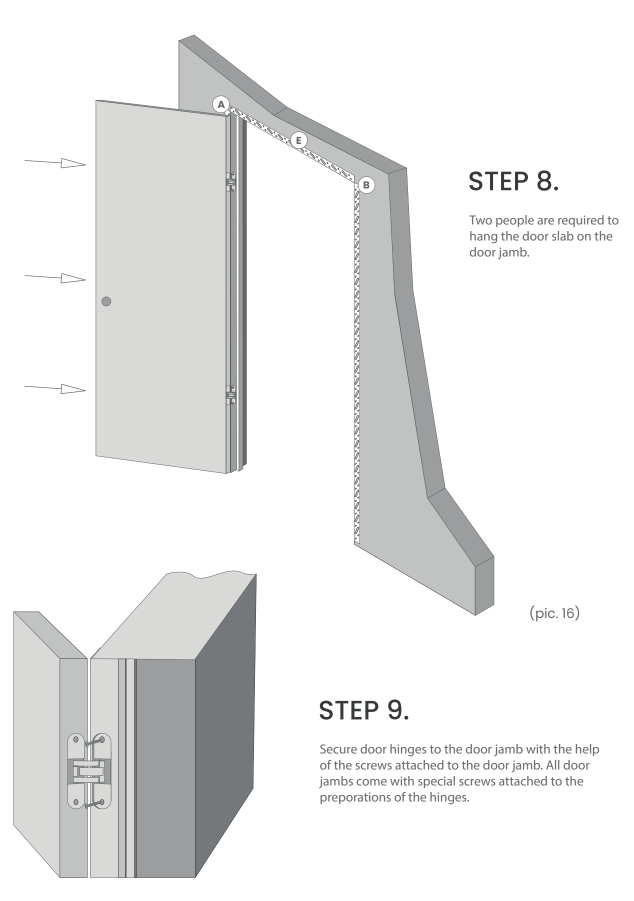
STEP 7.



(pic. 15)

Please, pre-drill future screw locations on the door slab with a smaller than screw diameter drill bit before you secure screws. Don't apply hinge caps at this stage.



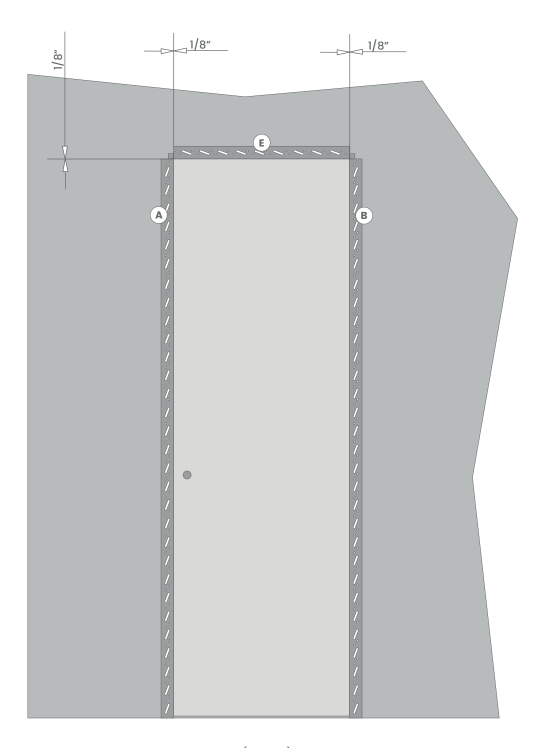


(pic. 17)



STEP 10.

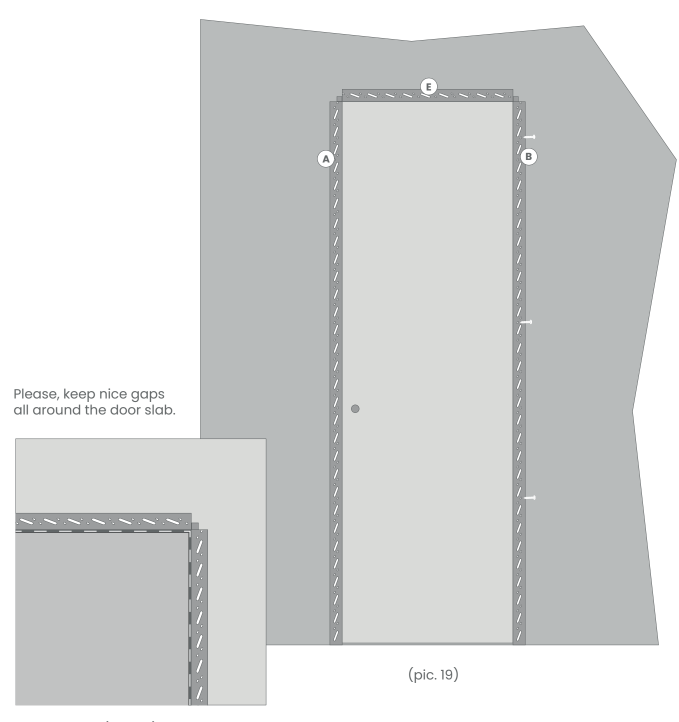
Close the door and align A, B, E jamb pieces around the door slab. Keep nice looking gaps between door slab and jambs. Standard gaps shown in the picture.





STEP 11.

Secure 3-6 screws on the B (hinge side) of the jamb. Check the level of the door and make sure it is not opening or closing by itself. Take screws out and adjust if needed.



(pic. 20)

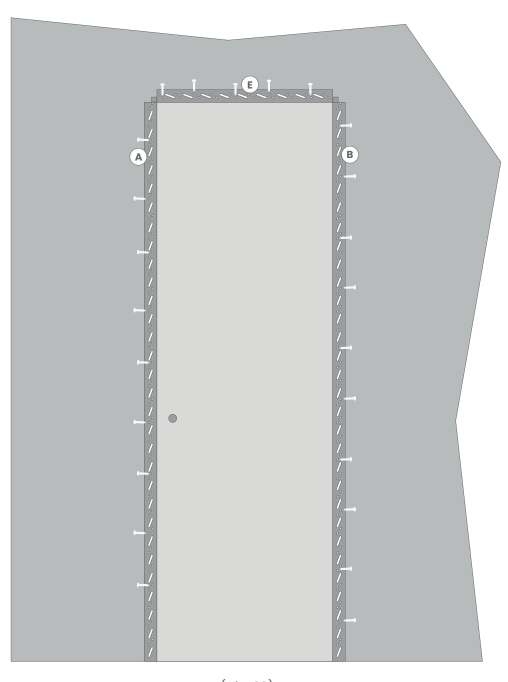






STEP 13.

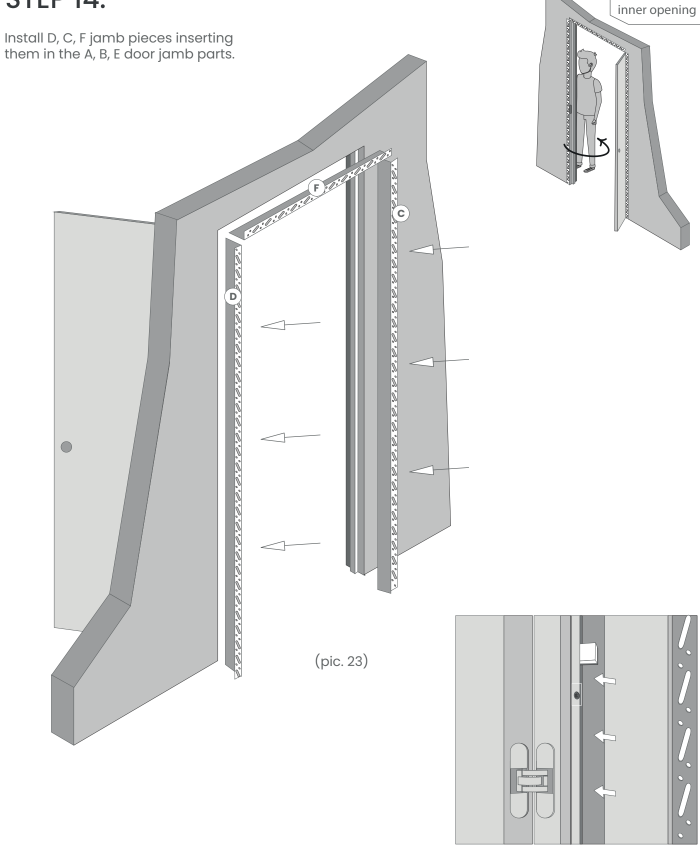
Secure maximum screws all around the door jamb. Please, keep nice gaps between door slab and door jambs.



(pic. 22)



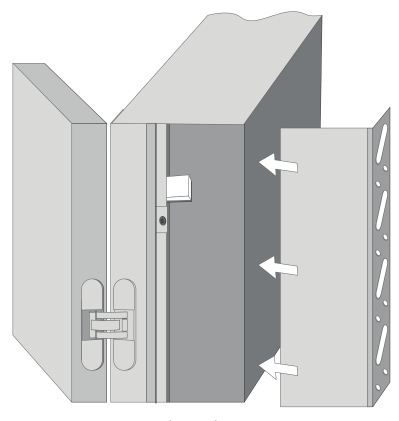
STEP 14.



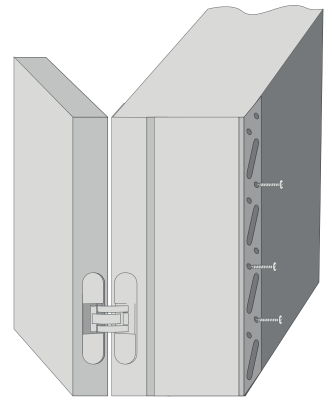
(pic. 24)

Face the





(pic. 25)



(pic. 26)

STEP 15.

Detailed view of the additional elements connected with the main parts of the invisible door jambs.



STEP 16.

Tightly secure the screws all around the door jamb. Please, keep nice gaps between door slab and door jambs.

