UNIVERSAL SOFT CLOSER **INSTALLATION**

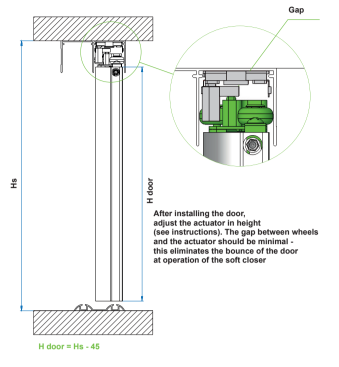
- One Set of Soft Closers for 10-30kg
- Doors Contains: Soft Closer, Left 1 pc. Soft Closer, Right 1 pc.
- Actuator 2 pcs. Screws for Mounting the Actuator 4*16 8 pcs.
- Square Plate 2 pcs. Seff-tapping Screw 4*9 2 pcs. Attachment Element 2 pcs. Spring «10-15kg» 2 pcs.
- Round Plate 2 pcs
- One Set of Soft Closers for 30-50kg **Doors Contains:**
- Soft Closer, Left 1 pc. Soft Closer, Right 1 pc.

Attachment Element - 2 pc Round Plate - 2 pcs.

- Actuator 2 pcs. Screws for Mounting the Actuator 4*16 8 pcs.
- Square Plate 2 pcs. Seff-tapping Screw 4*9 2 pcs.
- Actuator 2 pcs. Screws for Mounting the Actuator 4*16 8 pcs
- Square Plate 2 pcs. Seff-tapping Screw 4*9 2 pcs.

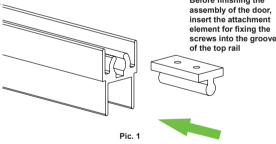
One Set of Soft Closers for 50-70kg Doors Contains: Soft Closer, Left - 1 pc. Soft Closer, Right - 1 pc.

- Attachment Element 2 pcs Round Plate 2 pcs.

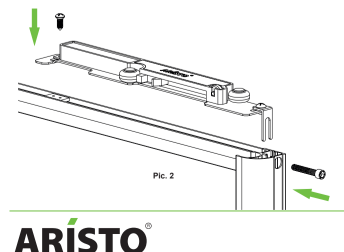


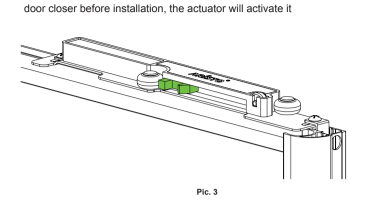
The soft closer can be used together with all Aristo doors from the Standard and Nova systems

1 Install the attachment elements inside of the groove of the top frame. If the door assembly was already finished before this step, it is necessary to partially disassemble the door to install the attachment Before finishing the elements



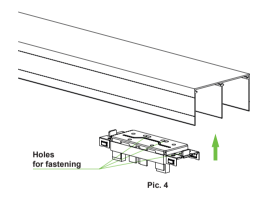
2 Install the soft closer on the top side of the door. It is necessary to remove the top rollers (the soft closer is installed instead of them). One side is fixed with an assembly screw instead of the top rollers. The second side is fixed to the small attachment element with a screw



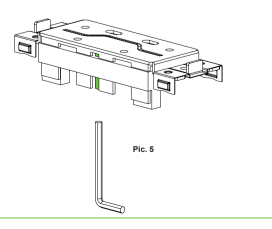


3 Install the door in the cabinet. There is no need to activate the

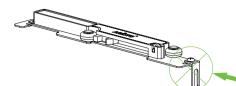
Install the actuator all the way up inside the top track on the required side where the door will be (pic. 4). Install the door in the track in a different location than the actuator. Then move the door to the edge of the cabinet carefully (the actuator will move to the right place by itself together with the moving door). Move the door back; this will activate the soft closer. Fix the actuator with the included self-tapping screws



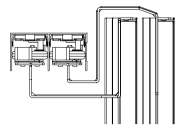
5 Test the soft closer. Before adjusting, the actuator must be raised as far as possible by turning the adjusting screw counterclockwise until it stops, using a 3mm Allen key. Then you have to close the door strongly and check wether the door is jumping. If it does, you need to adjust the actuator by turning the adjusting screw clockwise



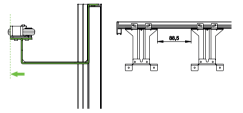
Before installing a soft closer in the Nova system, you must disconnect the two «fingers» from its front



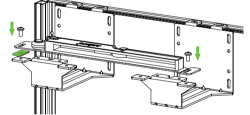
Option 1 Installation with Brackets



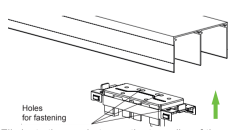
1 Install the optional bracket on the door as shown. Pay attention: the edge of the soft-closer must be in one line with the edge of the bracket.



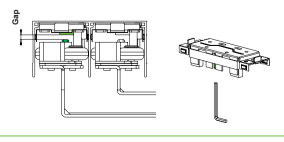
2 Fasten the soft closer to the brackets with screws (included in the kit) with one of the square plates on one side. After that, install the door in the opening or closet. It is not necessary to activate the soft-closer



3 Install the actuator all the way up inside the top track on the required side. Adjust the door and fix the actuator with self-tapping screws

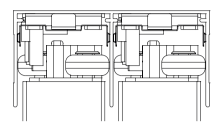


Eliminate the gap between the top roller of the soft closer and the actuator. To do this, lower the actuator by turning the adjusting screw clockwise

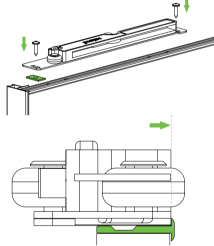


ARÍSTO[®]

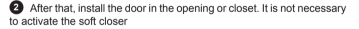
Option 2 Installation Without Using Brackets (Visible Top Track)



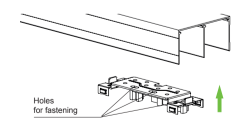
• Fix the soft-closer with the screws, placing one of the square plates on one side. Install the stopper in one line with the edge of the upper horizontal profile



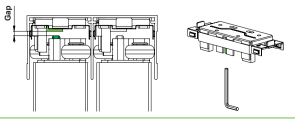
Attention! On the left side of the door you need to use the right soft closer (R), on the right side - the left soft closer (L).



3 Install the actuator all the way inside the top track on the required side. Adjust the door and fix the actuator with self-tapping screws



Eliminate the gap between the top roller of the soft closer and the actuator. To do this, lower the actuator by turning the adjusting screw clockwise





If the rollers of the soft closer do not fit tightly against the walls of the top track, it is necessary to adjust the closer by turning it horizontally