DOOR CLOSER

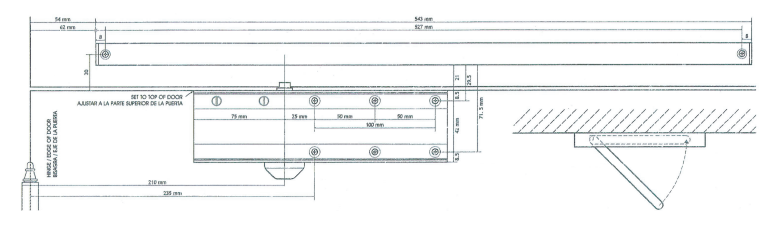
HEAVY DUTY



Cod. VS-9999 Installation guide

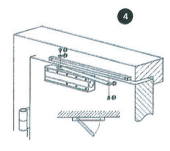
Unscaled format

INSTRUCTIONS FOR THE STANDARD ASSEMBLY OF THE DOOR CLOSING MECHANISM WITH SLIDING ARM.





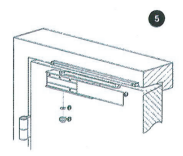
Use the supplied templates **0** to mark out the fixing holes for the door-closing mechanism and the sliding arm.



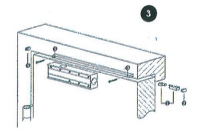
Fix the arm **3** to the body (into the position as shown on the diagram in order to permit pre-compression of the spring) push the arm towards the door until it is parallel to the slider, the screw the arm to the slider with the allen screw.



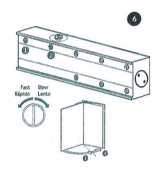
Screw the door-closing mechanism into position (in the standard assembly, the closing speed and end stop adjustment valves should be positioned between the door-closing mechanism shaft and the door hinge.



Place the ruber • part in the hole of the body that does not have a screw in order to prevent any unwanted movement of the cover. Slide the cover • along the rall to cover the adjustment valves and the screws and fot the trim cover • in place.



Check that the stop ① is inseted into the sliding arm, and that the tops ② are correctly fifted. Screw the sliding arm into the position.



Adjust the closing speed **1** and end stop **2**.