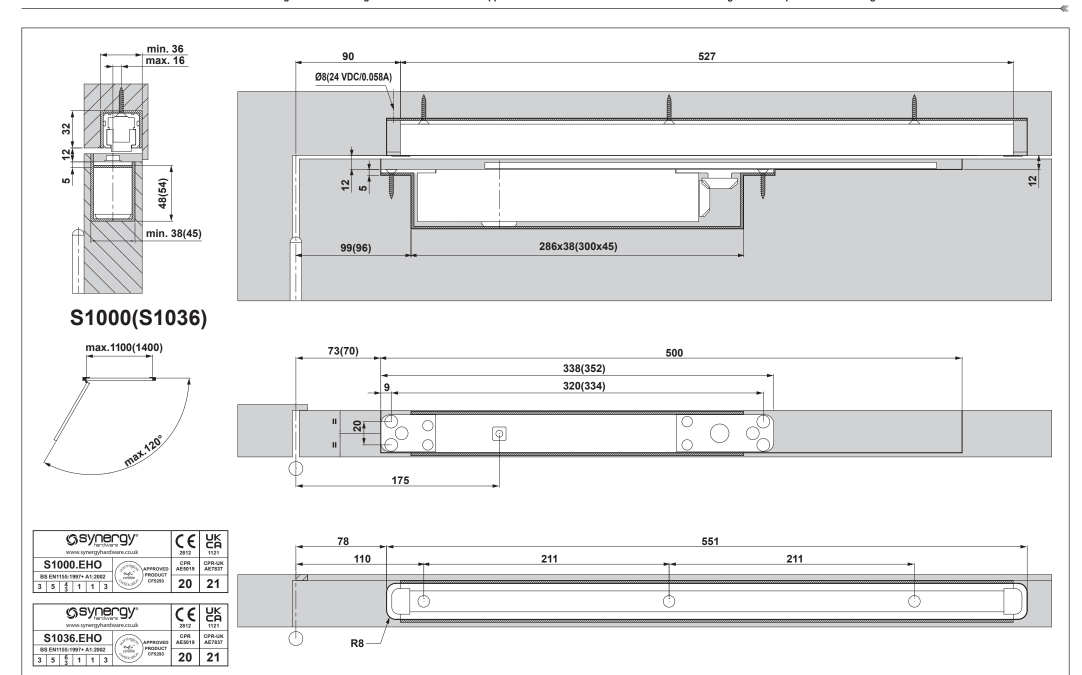
Fixing instructions for:

Electro-magnetic hold open device for S1000/S1036 concealed closers when used with the approved 2mm thick intumescent kit for fire rated doors. Dimensions in brackets refer to S1036 EN3-6 model

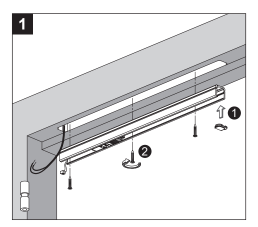
Please disregard channel fixing instruction/dimensions supplied with mechanical door closers if this Electro-magnetic hold open version is being used.

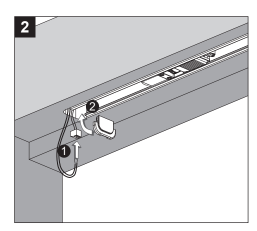


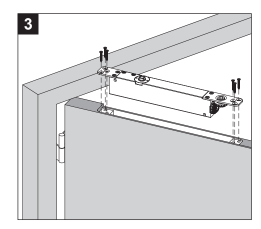
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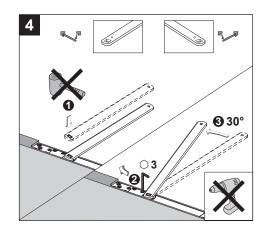
Electro-magnetic hold open device for S1000/S1036 concealed closers when used with the approved 2mm thick intumescent kit for fire rated doors. Dimensions in brackets refer to S1036 EN3-6 model

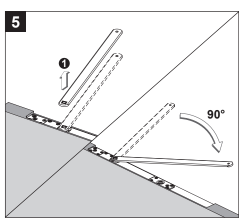
Please disregard channel fixing instruction/dimensions supplied with mechanical door closers if this Electro-magnetic hold open version is being used.

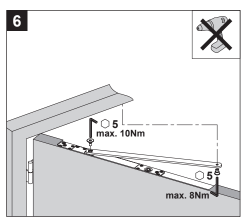


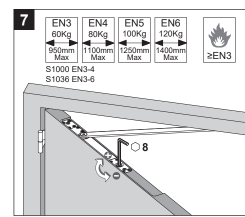


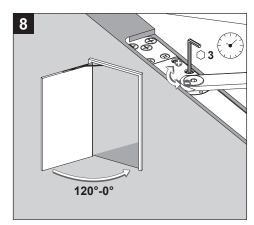


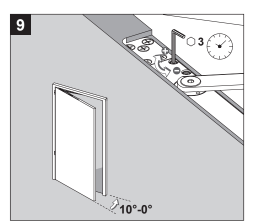


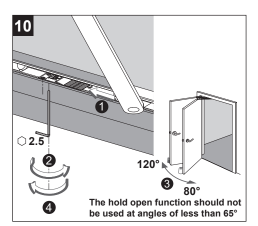


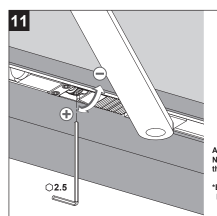


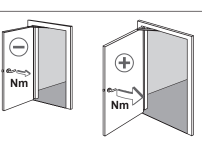












Adjust the pull-off force to suit the door width and size of door closer. Notice, if the pull-off force is set too high, it may damage the hinges and the fixing of the door closer system.

\*EN 1155 states that the release torque at  $90^\circ$  door opening angle should be between 40 and 120 Nm.