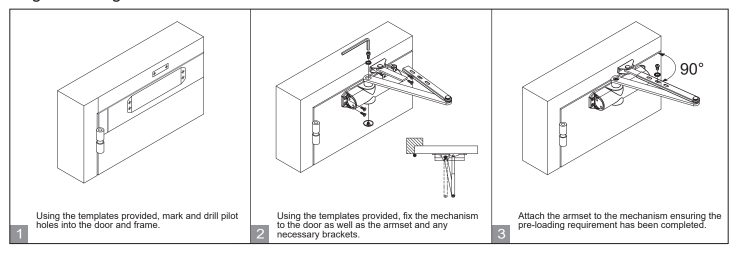


Fixing Instructions for : S150 Series Door Closer Power Selectable EN 2-4

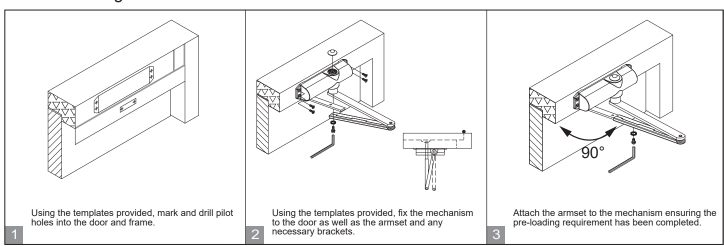


Regular Fixing



Transom Fixing

Information



Installation Instructions: Please refer to actual size template for exact fitting dimensions

Adjustment Details

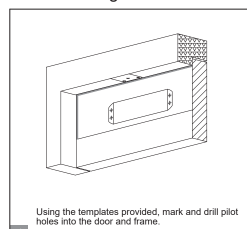
After installation check the operation of the door closer. Adjustment to the operation of the unit is This door closer is a size selectable model by means of a template. Please see these separate documents for the exact fixing position made by altering the two valves at the side of the mechanism. PLEASE NOTE each valve is at on the door its fastest speed with the adjustment of 1 full turn. Fixing in Fig.1 / Fig.61 Pre-Loading of Arm ATTENTION: Speed adjustment valves are in closed position when Max. Door width Max. Max. Power For the unit to provide the optimum performance and overcome any Door weight Door opening they leave the factory. Make any resistance upon closing it is recommended that the armset is adjustments in the directions shown 2 850mm 40Ka 180° "pre-loaded" To pre-load, reposition the fixing angle of the arm onto in the diagram overleaf. Do not the mechanism so that the end of the closing cycle would be past the 950mm 60Kg 3 180° adjust the valves for more than 3 stop position, as indicated below. turns. Over adjustment will damage 80Kg 1100mm 105° the mechanism and/or the performance of the door closer and invalidate its guarantee. Refore

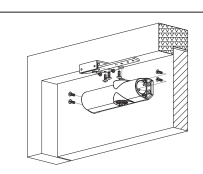


Fixing Instructions for : S150 Series Door Closer Power Selectable EN 2-4

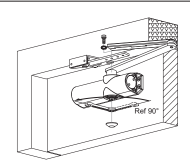


Parallel Fixing

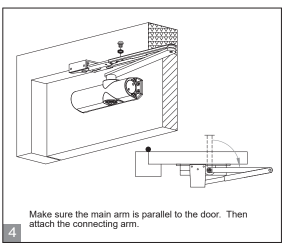


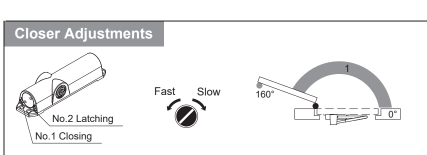


Using the templates provided, fix the mechanism to the door as well as the armset and the parallel arm bracket.



Rotate the bottom pinion at approximately 90° with a wrench as illustrated and then assemble the main arm.





After ensuring all fixings are tightened, operate the door closer to check its performance, making adjustments as necessary.

Fixing in Fig.66

Power size	Max. Door width	Max. Door weight	Max. Door opening
3	950mm	60Kg	160°

Installation and Maintenance Instructions:

Warning



- 1.Please note the minimum power size requirement for fire / smoke door assemblies is 3 as required by Approved Document B.
- 2.Do not install mechanical hold open devices on fire / smoke door assemblies.
- Take care not to exceed the maximum opening angle as detailed above.
- 4.Care and attention must be taken when adjusting any of the units control valves to avoid damage through over adjustment.
- 5.All Synergy Door Closer units are sealed for life and the internal components assembled under high load, therefore, tampering with the mechanism is to be strictly avoided.

After Installation



- 1.When the closer operates to close the door from its maximum opening position, it should ensure the lock latchbolt and any seals are overcome and the leaf returned into its frame.
- 2.When the door is slightly open and the latch bolt resting against the strike, release the door to ensure the leaf fully closes into its frame.

Maintenance

- 1.Once the unit has been correctly fitted it is recommended that periodic checks (every six months) are carried out to ensure all fixings are tight and the door closes freely and positively into the frame, without slamming.
- 2.A light oil lubricant (non-graphite) should be applied to the moving joints and exposed pivot points.