

| | |
|--------------------------|---------------------|
| Maximum door weight | 180kg |
| Maximum door width | 1200mm |
| Maximum torque | 165Nm |
| Noise | <60dB |
| Opening and closing time | 6-12S |
| Open range | 86°~95° |
| Power supply | AC220V ±10% 50/60Hz |
| Rated power | 55W |
| Special machine power | <2W |
| Operating temperature | -20°C~55°C |
| Protection level | IP68 |
| Control box size | 156x120x46mm |
| Unit size | 320x110x70mm |



GLASS DOOR FLOOR SPRING

Hidden Installation
Elegant Design **D180S**



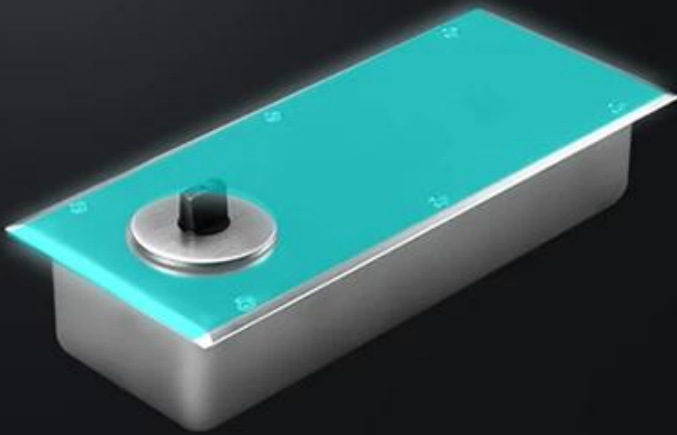
WATERPROOF IP68

Only limit at motor



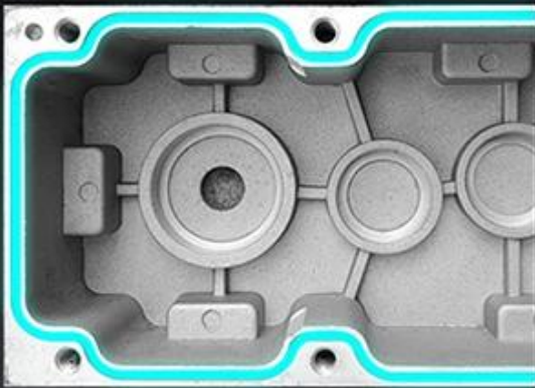
NO.1

Built-in sealed waterproof
rubber ring



NO.2

Sealing rubber panel



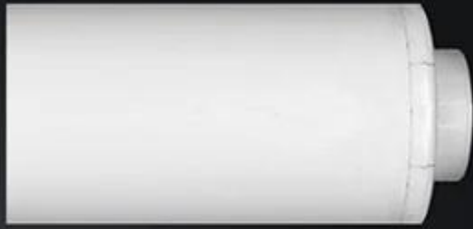
NO.3

Sealed waterproof rubber ring



NO.4

One-piece stretch molding
without leakage



NO.5

Motor adopts integral injection molding, waterproof

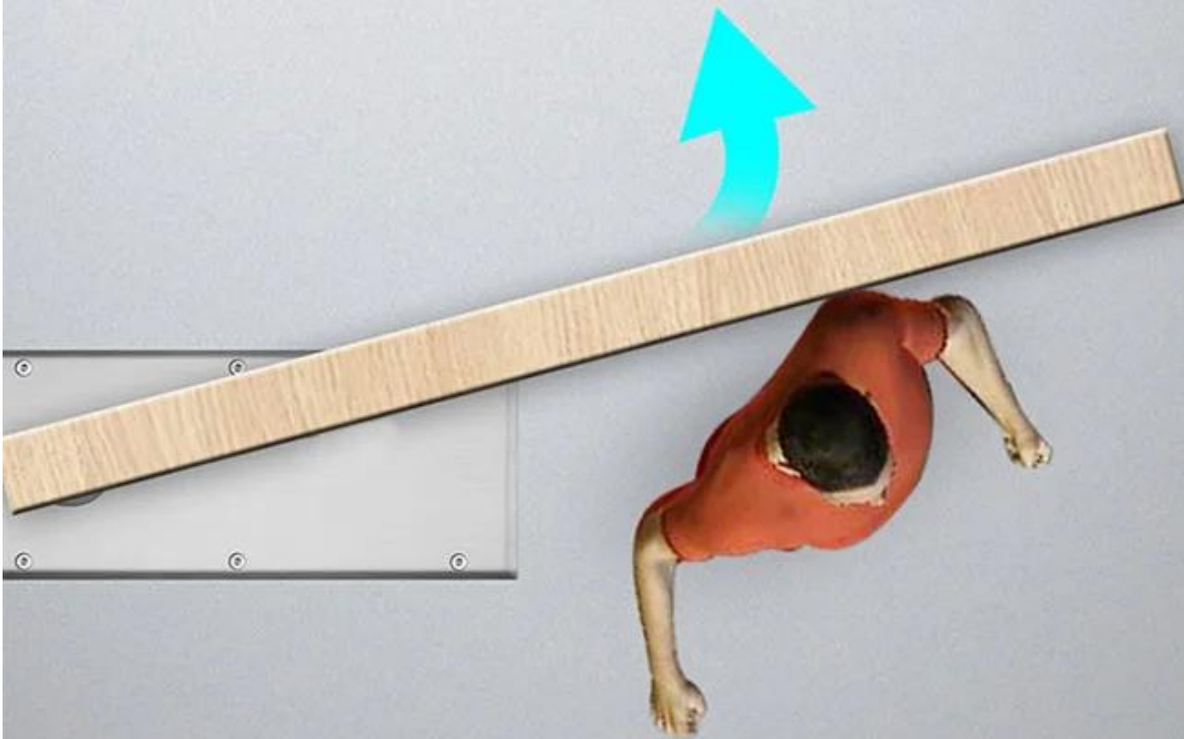


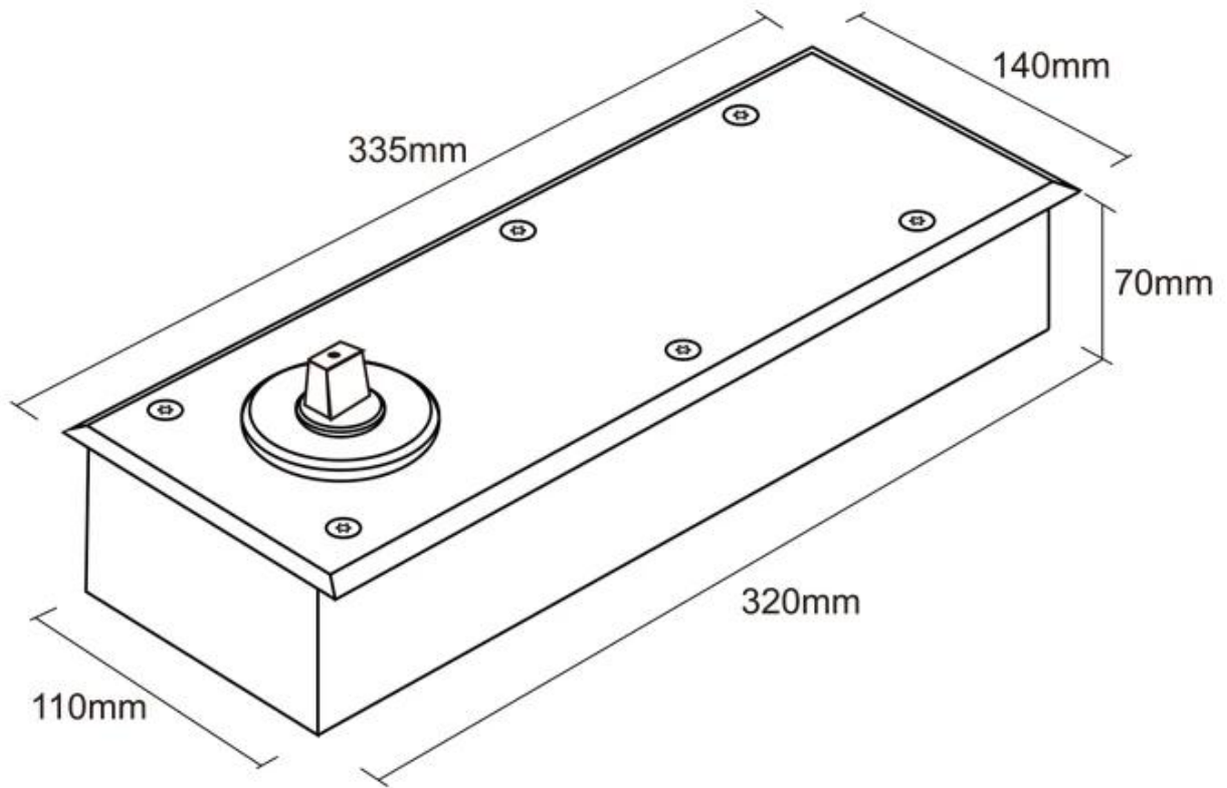
NO.6

Glue filling and sealing process for outlet

BOUNCE BACK

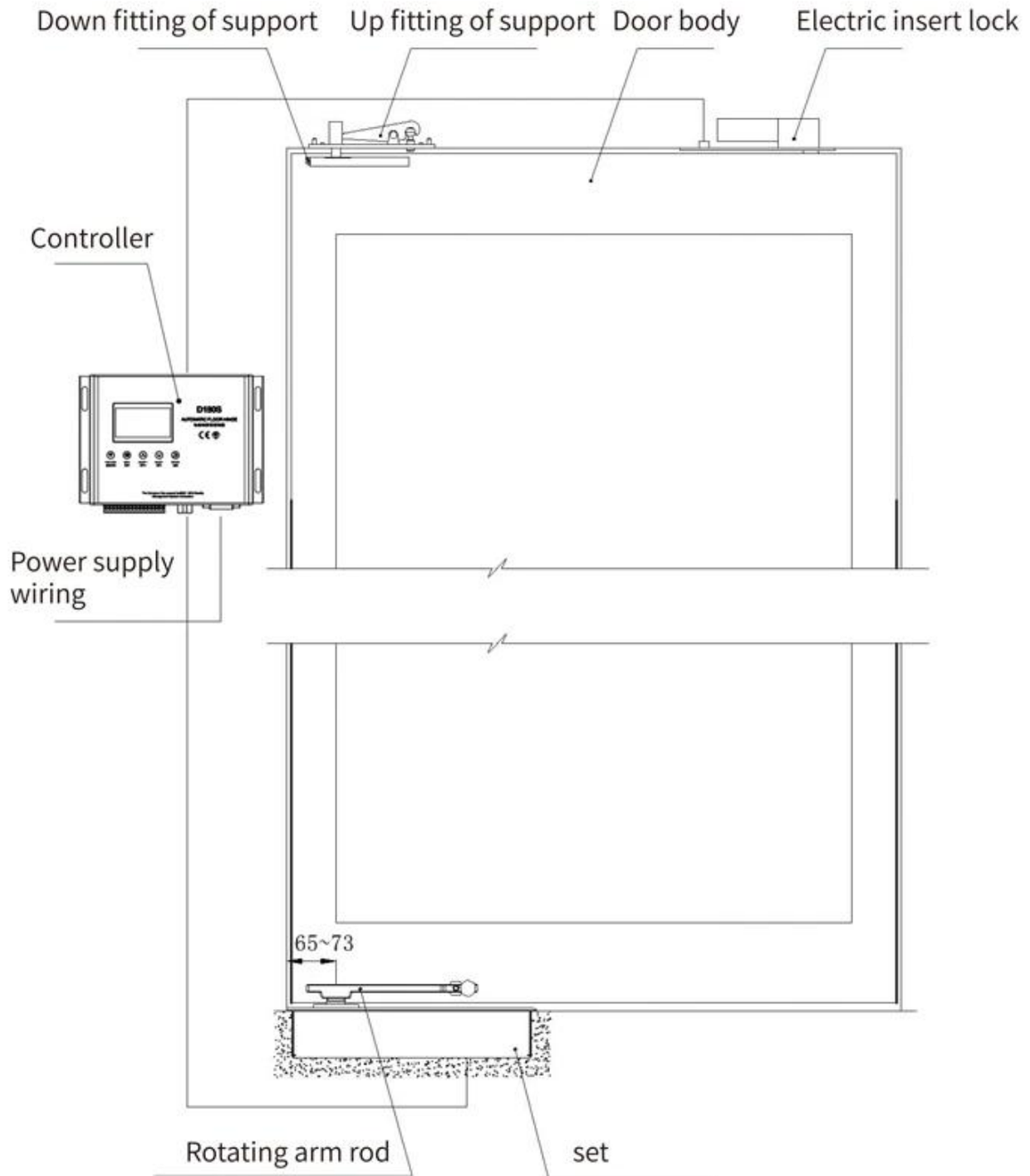
When the machine is running, if it encounters obstacles, the door will stop and move in the opposite direction





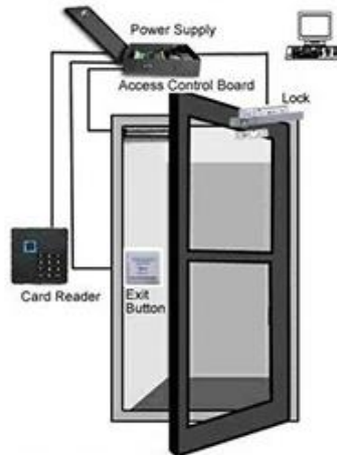
INSTALLATION DIAGRAM

Automatic door installation diagram



You May Need

Complete Door Access Control Solution Provider



RFID Card



RFID Key fob



RFID Wristband



RFID Reader



Long Distance
UHF Reader



Access Control
Reader