

Roller Reed Adjustment.

Correct alignment of a roller reed. Below is perfect. Left to right it sits directly on top. If the magnet has a gap less than 20mm from the reed on the floor it will still be fine. If the reed on the door is forward or backwards it will also be fine. Do not bother cleaning the contact, it makes no difference.



The image below shows the magnet is off to one side or the other. This is where you will get issues. This can occur from a loose roller door track or the door has been hit by a fork lift. If you have your system serviced we readjust to the natural drop of the door which can change over time depending on the tracks or friction in the tracks etc.



To adjust, the easiest way is to re-screw the magnet on the door. Pre drill with a 1/8" drill bit then run tech screws in and if too long snap off from the outside of the door. Do not over engineer as you will need to adjust the magnet from time to time. Ie No bolts or pop rivets. If the roller door track is in the way then you will need to move the reed on the floor. This requires a hammer drill and 6mm green plugs, then re-screw. Once again don't use silicone or glue as it needs to remain serviceable.

