

TR60A036

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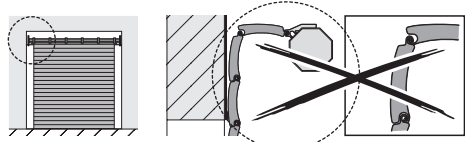
RollMatic
Correction of section positioning

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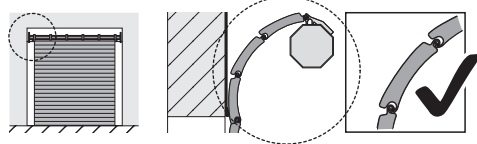
Correcting the top section position of the door in the *Closed* position

Depending on the door height, the positioning of the top sections in the *Closed* end-of-travel position may be unfavourable. The travel distance of the barrel can be adjusted, if needed.

Unfavourable positioning of the top sections



Optimum alignment of top sections in the *Closed* end-of-travel position

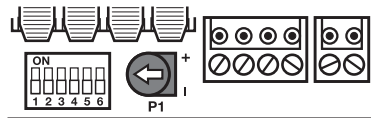


How to change the travel distance of the barrel:

- The travel distance of the barrel can be retroactively changed via the **P1** potentiometer.

NOTES:

The **centre position** is the factory setting for the **P1** potentiometer.



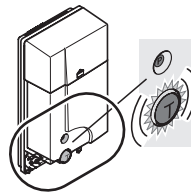
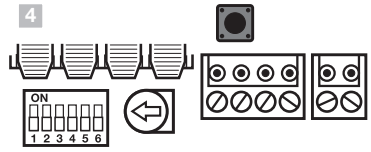
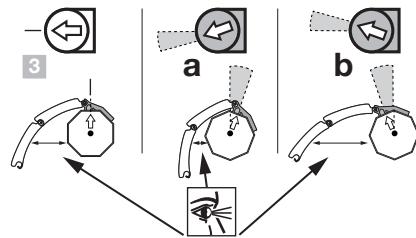
Steps to change the travel distance of the barrel

1. The control must be in normal operation.
2. Loosen the bottom housing cover.
3. Move the potentiometer slightly to the left or right of the centre position.

Potentiometer settings and section positions:

- a. Potentiometer setting further left:
Less travel distance of the barrel, the sections fit more tightly.
- b. Potentiometer setting further right:
More travel distance of the barrel, the sections fit more loosely.

4. Press the **RESET** button for at least 5 seconds, the rim of the large **T** button will flash quickly. Once the rim of the large **T** button is illuminated, release the **RESET** button. All door data has been deleted. The rim of the large **T** button flashes 7x – pause – 7x – pause, etc. to show that the “operator has not been taught in.”



5. Press the large **T** button once, the *Open* reference run takes place automatically, followed by 2 *Close / Open* cycles to teach in the *Close* end-of-travel position and the forces. When the door stops in the *Open* end-of-travel position and the rim of the large **T** button flashes, the operator has been taught in.
6. Check the new position of the sections at the top and, if necessary, repeat steps **3 / 4 / 5**.
7. Refasten the bottom housing cover.



NOTES:

A change to the potentiometer setting is **only** taken over during a learning run.