

D2 Turbo and D5-Evo Origin Marker Bracket Mounting Instructions (for AU Rack)

Mount the origin marker for D2 Turbo and D5-Evo

Close the gate completely.

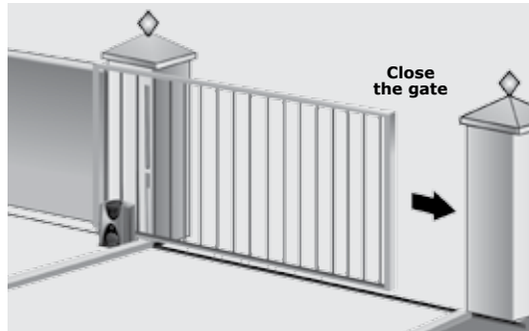


FIGURE 1

Mount the origin marker to the rack, making sure that there is a minimum distance of 500mm between the marker and the origin sensor. Refer to Figure 50, isometric view A or plan view B.

It is possible to make the distance between the origin marker and the origin sensor much greater than 500mm. However, if using the Pedestrian Opening facility, it is preferable to mount the origin marker inside of the Pedestrian Opening point (even though the position of the marker will not affect the width of the Pedestrian Opening).

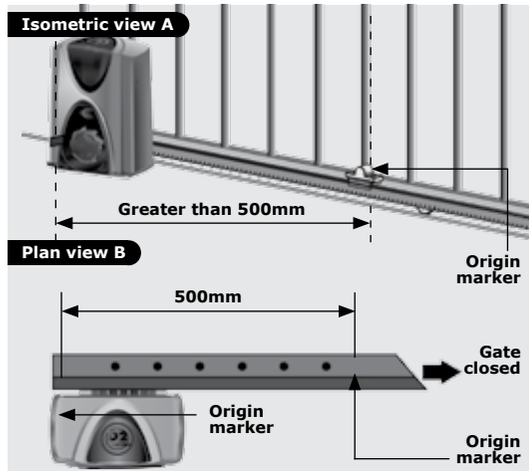


FIGURE 2

1. Position the origin marker mounting bracket on the rack in the correct location as per Step 2 above.

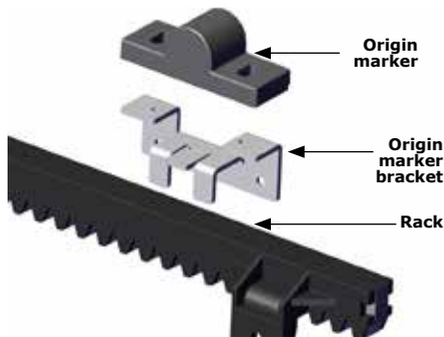


FIGURE 3

2. Using a 4mm size allen key, place and tighten the two grub screws so that the bracket is firmly attached as shown in Figure 4.

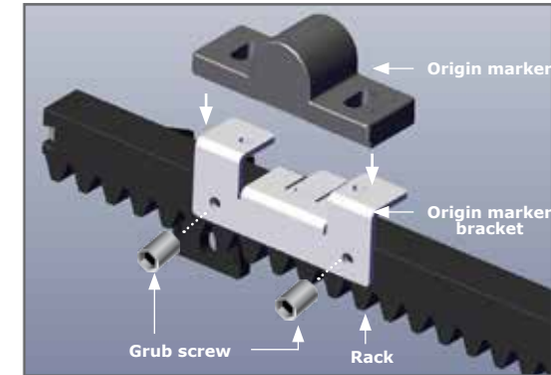


FIGURE 4

3. Bolt the origin marker onto the bracket using the fasteners provided.

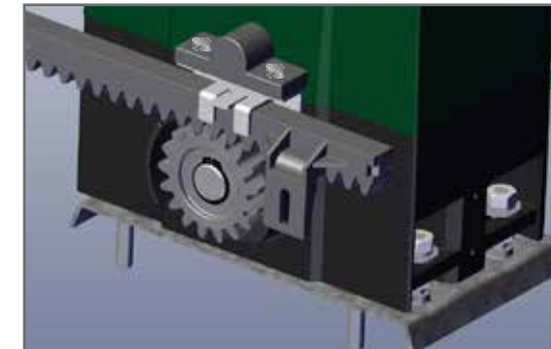


FIGURE 5

4. Manually slide the gate open until the origin marker is in line with the origin sensor.
5. Ensure distance between face of marker and front face of sensor is between 13 and 20mm.
6. Adjust distance by sliding the origin marker along the slotted mounting holes until the specified distance is achieved.

For best results, keep gap between marker and sensor as small as possible.

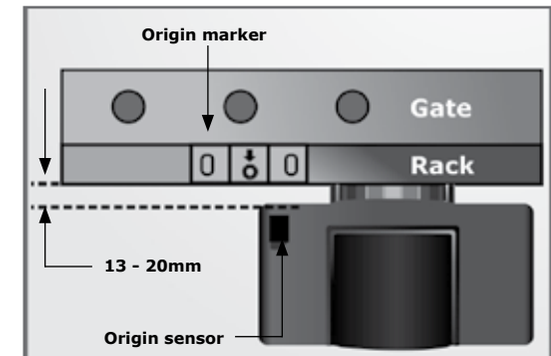


FIGURE 6



A10, D10 and D10 Turbo Origin Marker Bracket Mounting Instructions (for AU Rack)

Mount the origin marker for A10, D10 and D10 Turbo

Close the gate completely.



FIGURE 1

Mount the origin marker to the rack, making sure that there is a minimum distance of 500mm between the marker and the origin sensor. Refer to Figure 50, isometric view A or plan view B.

It is possible to make the distance between the origin marker and the origin sensor much greater than 500mm. However, if using the Pedestrian Opening facility, it is preferable to mount the origin marker inside of the Pedestrian Opening point (even though the position of the marker will not affect the width of the Pedestrian Opening).

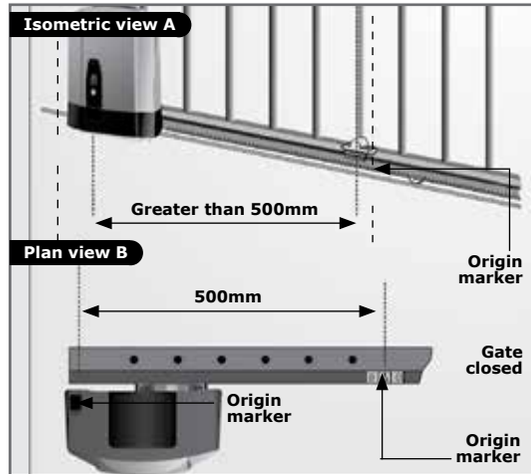


FIGURE 2

1. Position the origin marker mounting bracket on the rack in the correct location as per Step 2 above.

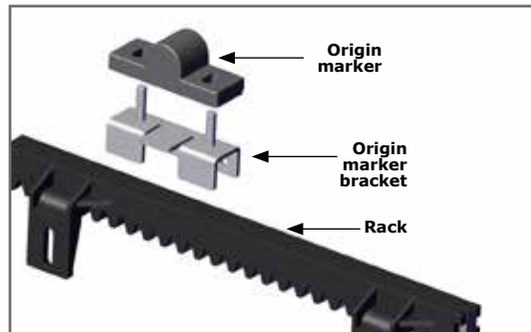


FIGURE 3

2. Using a 4mm size allen key, place and tighten the two grub screws so that the bracket is firmly attached as shown in Figure 4.

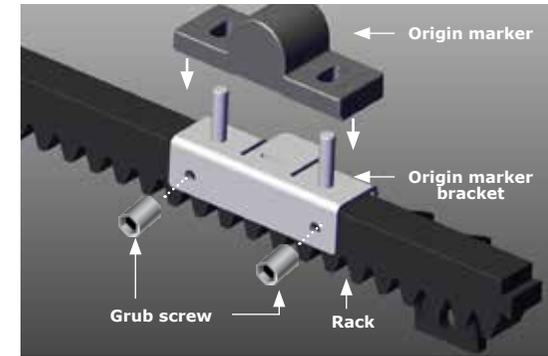


FIGURE 4

3. Bolt the origin marker onto the bracket using the fasteners provided.

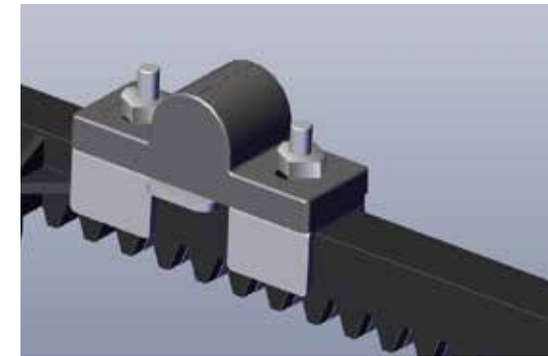


FIGURE 5

4. Manually slide the gate open until the origin marker is in line with the origin sensor.
5. Ensure distance between face of marker and front face of sensor is between 13 and 20mm.
6. Adjust distance by sliding the origin marker along the slotted mounting holes until the specified distance is achieved.



For best results, keep gap between marker and sensor as small as possible.

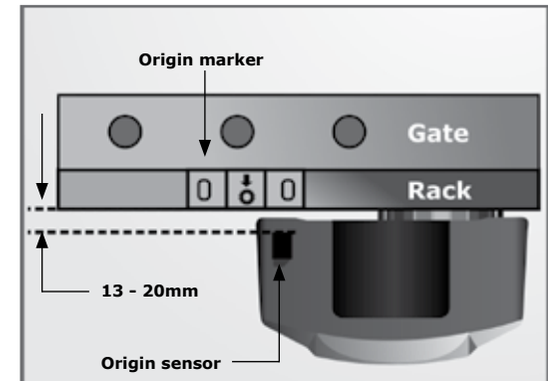


FIGURE 6

