



4 X 1M BOLT-ON NYLON GEAR RACKS

GTR092



Compatible with the following Richmond motors.			
Sliding / Cantilever Motors			
GTR156 & GTR212 ✓		GTR061 & GTR207 ✓	
Swing Motors			
GTR099 !	GTR058 !		GTR062 & GTR078 !
GTR500 & GTR501 !		GTR502 & GTR503 !	

TECHNICAL SPECIFICATION

Gear Rack Height (mm):26 (minus Mounting Tabs)Gear Rack Width (mm):20 (minus Mounting Tabs)

Gear Rack Length (mm): 1000

Teeth Pitch (mm): 12.56 (Suitable for Module 4 Drive Pinions)

Material: Nvlo





The GTR092 1m Bolt-on Nylon Gear Racks (4 x Pack):

The **GTR092 1m Bolt-on Nylon Gear Rack (4 x Pack)** is suitable for use with all Richmond Rolling Solutions Sliding Gate motors.

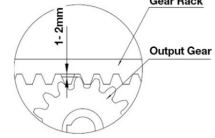
Made from extremely durable and hard-wearing nylon, each 1m length of gate gear rack comes with 6 x mounting tabs ready for installation on to your gate. Joining lengths together is also a simple process courtesy of the male/female dovetail joint receptacles located at opposite ends of each piece.

Hex head screws and square mounting washers are included.

**Please Note: The correct placement and positioning of the gear rack is directly dictated by the position and height of the sliding gate motor's drive pinion.

Gear Rack

You must ensure that there is always a minimum clearance of between 1-2mm between the top of the teeth of the drive pinion and the underside of the gear rack for the entire length that the gear rack runs (See Figure 1). Under no circumstances should the drive pinion of the sliding gate motor carry any of the physical weight of the gate. This will damage your sliding gate motor.





Gear rack correctly aligned at 90° to the motor cog



Do not attempt to use if misaligned.

It is also important that the gear rack is aligned at 90° to the drive pinion and does run misaligned (See figure 2). This will damage the gear rack and potentially lead to damaging the sliding gate motor.

Always consult the relevant Richmond Rolling Solutions Sliding Gate Motor Manual before attempting to install any GTR092 Nylon Gear Rack to ensure correct positioning and alignment on your gate.

See Richmond Rolling Solutions Sliding Gate Opener User Manual links below:

GTR156 - 240V AC Powered Sliding Gate Motor suitable for gates up to 1200kg https://www.richmondau.com/wp-content/uploads/2022/11/ln-boxGTR156-instruction-manual-REV28.docx.pdf

GTR212 - 240V AC Powered Sliding Gate Motor suitable for loads up to 2000kg https://www.richmondau.com/wp-content/uploads/2021/12/GTR212-instruction-manual-REV04.pdf

GTR061 - 240V AC Powered Sliding Gate Motor suitable for gates up to 800kg https://www.richmondau.com/wp-content/uploads/2021/12/GTR061-instruction-manual-Revision-3.pdf

GTR207 - 24V Low Voltage Sliding Gate Motor suitable for gates up to 800kg https://www.richmondau.com/wp-content/uploads/2021/12/GTR207-instruction-manual-Revision-4.pdf