

# Legbud Gargula

## Fitting Instructions

- **Contents –**

- 10- 35mm x95mmx29mm Angled frame fixing brackets
  - 2 – 28mm x 75mmx26mm angled track fixing brackets
  - 3- track suspension plates
  - 1 x handle pack (2 if wicket door )
  - 10 x self drilling tech screws
  - 6 x M10 bolts 20mm
  - 6 x M10 nuts
  - 3 keys (6 if wicket door)
  - 1 x rear track suspension bar (Located at the top of the frame on the inside when delivered )
  - 1x door
  - 10 x 50mm coach screws 10mm heads
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- This door is delivered with a protective film applied to the outside of the panel , this can be removed if required after installation , this film protects the panel from paint and damage during finishing , the outer frame is not covered and great care should be taken to protect this part during installation .
  - This door is CE Marked and comes with a Europe wide 2 year warranty , the warranty is subject to conditions please see your dealer or visit [www.legbud.co.uk](http://www.legbud.co.uk) for terms .

- **Before you start !!**

- This door has a threshold strip that is connected when delivered , it runs along the bottom of the door frame and is connected by two M8 Nuts and Bolts, you must decide before installation if you do not want to drive over this threshold cill ,if you do not require this item then remove it by lying the door down on its back with the panel facing upwards and undo the bolts either side and remove .
- If you decide to keep the threshold cill in place it must be screwed down every 12 inches by drilling through and fixing , if you fail to fix the cill correctly then damage may occur to the frame legs , if your floor is not level you must remove this cill before installation .
- **Caution** Garage doors Are heavy and we recommend that this item be installed by two persons
- Do not allow children to assist in the installation of this product or use the product un-assisted , garage doors can inflict severe injury if not used correctly

## Measure

Check measure the door and frame against the brick opening to ensure the door will open when installed ,

Check the space required inside the garage that the tracks will not be impeded by anything in the garage .

## Tools required

Cordless Drill  
8mm socket with drill attachment  
8mm masonry drill bit  
Phillips screwdriver .  
13mm socket  
13mm ring spanner .  
Timber wedges for levelling  
Spirit level  
Set of Alan keys

## Fixings not supplied

We recommend 8mm wall plugs (Rawl)  
Silicone sealer  
Light Oil (3in1)

## Installation

Offer door up to brickwork and level using wedges .

Check with spirit level

Check for suitable fixing point and attach 1 x 35mm x95mmx29mm Angled frame fixing brackets to the back of the door frame using 1 x self drilling tech screws , repeat the process so you have at least 4 brackets per side evenly spaced out .



Tip! – you may find that removing the track either side by undoing the bolt that holds the track to the frame makes it easier to obtain a good fixing point.



Now bolt the brackets to the wall with 50mm coach screws you will need Rawl plugs (not supplied) at this stage . Ensure the brackets are firmly fixed in place and the door is rigid .

Remove rear track suspension bar (Located at the top of the frame on the inside when delivered) by undoing the Phillips head screws that hold it in place .



If you have removed the tracks to obtain more room to fix the side brackets please replace them .

Attach the 28mm x 75mmx26mm angled track fixing brackets



Attach the rear track suspension bar (Located at the top of the frame on the inside when delivered ) then attach the track suspension plates .



Suspend the tracks from the roof joists , they can be cut to length if required , the third track suspension plate is used as an extension piece and should be cut to length as required . When fitted you should have a gentle slope from the door end into the garage .(down hill no more than around 20mm )

Measure diagonally across the top of the tracks (from the right hand leg to the back of the left hand track , then from the left hand leg to the back of the right hand track ) the measurements should be the same , if not move the tracks until the tracks have the same diagonal measurement .

Fit the outer lock with the grommet to the outside of the door , fit the inner lock and the moulded fixing using an Alan key and tighten

Check the locking works correctly from the inside by closing the door and opening again , do not do this from the outside as if adjustment is required you may not be able to open the door again .

Finish the door with trim and remove protective film from the face of the door .

**GARAGEDOORSONLINE**  
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