

**mhouse**  
MADE IN ITALY

# Sliding Gate Opener



**EASY INSTALL**

# mhouse

**Everything's easy,  
Everything's included!**

Mhouse has developed a leading-edge range of products combining a complete set of functions and ease of installation and use.

## SL1S



Maximum gate length 5m, weight 400kg.



## Style and Substance

Mhouse has created a perfect Italian-style line of products characterised by careful, efficient design, so distinctive as to be always recognizable.

A good design is the basis of quality. Mhouse's awareness to achieve the finest results is revealed in every detail: cutting-edge technology, high quality materials, accurate finish.

## Fast and Simple

Fast and simple connections. Mhouse uses unique colour-coded cable connectors and labelled terminals in matching colours.

Connect up to seven pairs of obstacle sensors using only two cables and without having to worry about polarity.

Programming the motor is as simple as pressing two buttons for three seconds to program all functions. If you need to adjust a parameter you won't need any tools, the main functions are set with the remote.

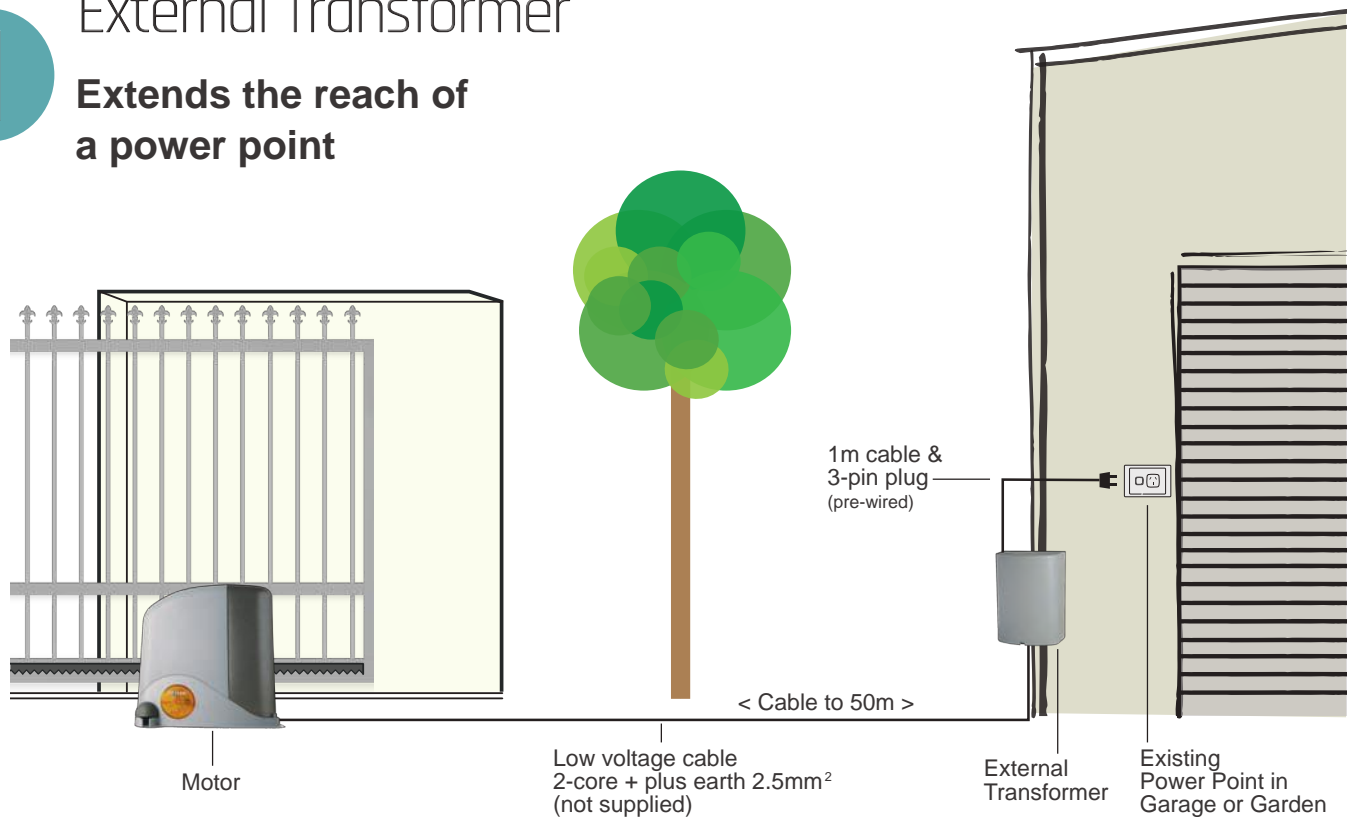


# Three Power Options

1

## External Transformer

**Extends the reach of a power point**



### Safe

Low voltage 24V cable is safe for children and animals.

### No trench

Australian laws say 230V cable be laid in a 600mm deep trench. 24V (garden light) cable can sit above or just below the surface.

### Economical

No need for an electrician to install a power point at the gate.

### Easy DIY

Uses any power point up to 50m from the gate. The power point can be in the house, garage or garden.



## Kits

### Intro XT

ASL-SL1S/02SP



Motor and  
release keys



Remote



External  
Transformer

### Safety XT

ASL-SL1SSP



Motor and  
release keys



Remotes



External  
Transformer



Obstacle  
Sensors



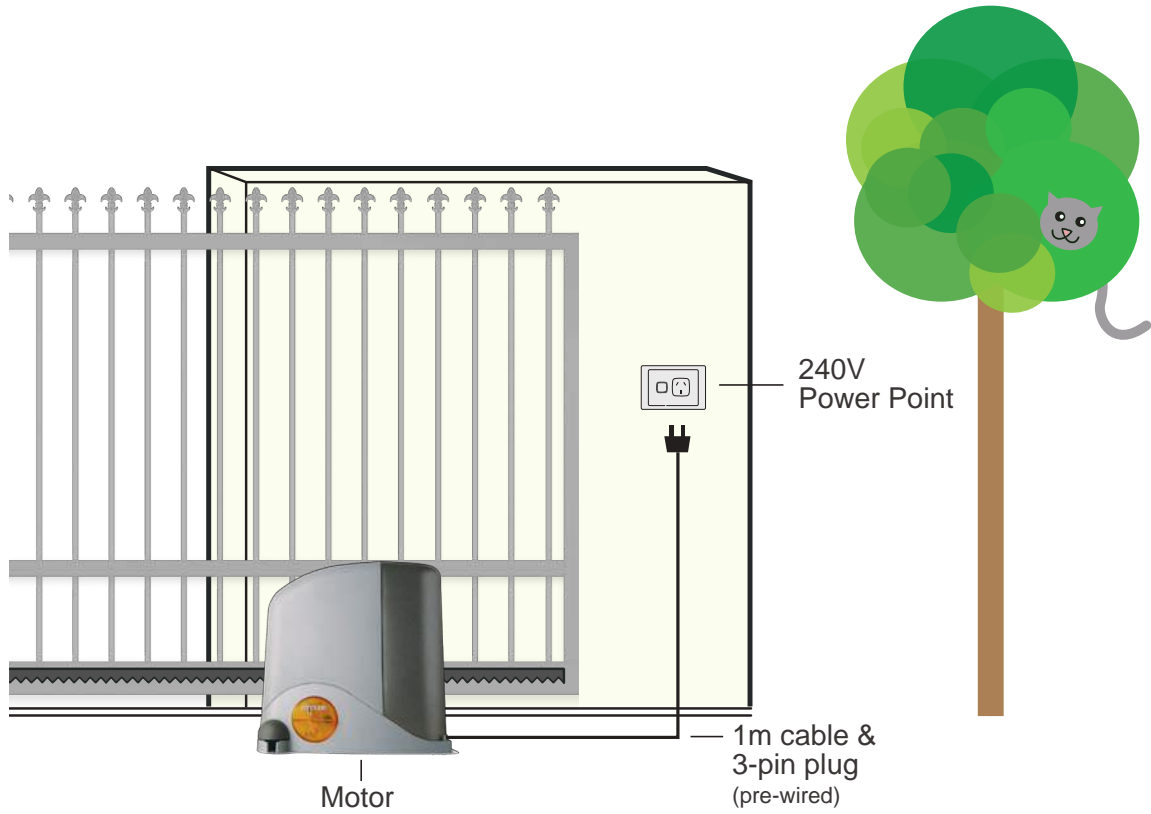
Signal Booster  
Warning Light

# 2

## 3-Pin Plug

**Uses a 240V power point at the gate**

- 240V power must be fitted by an electrician
- For busy gates



## Kits

### Intro

ASL-SL1S/02



Motor and release keys

Remote

### Safety

ASL-SL1S



Motor and release keys

Remotes



Obstacle Sensors



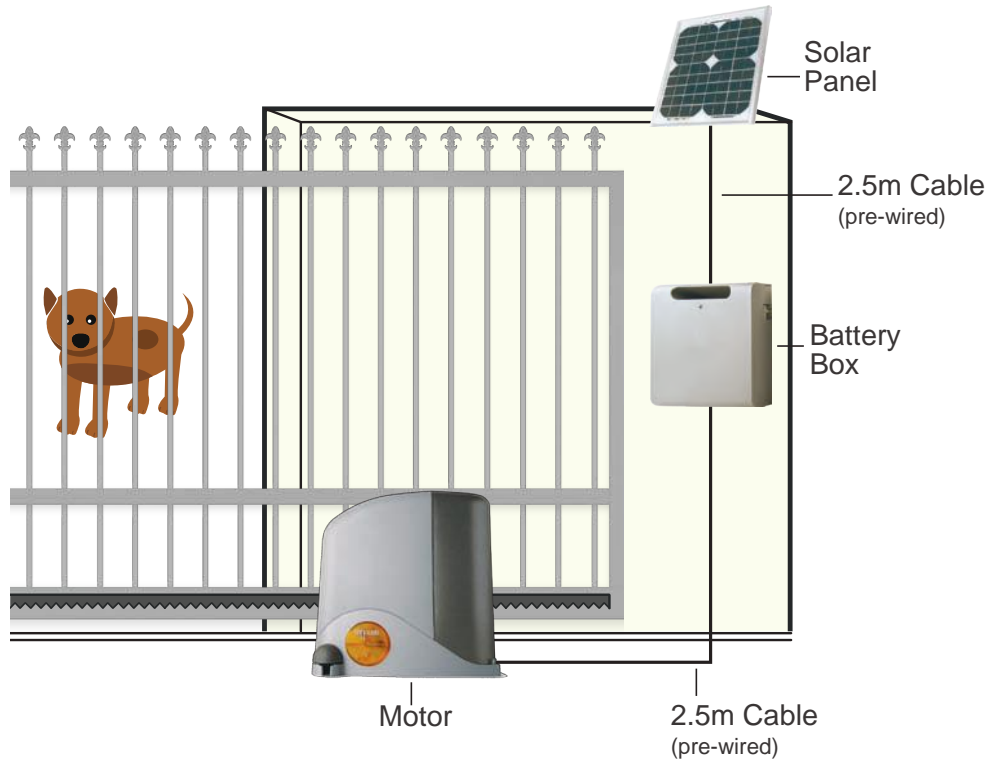
Signal Booster Warning Light

# 3

## Solar Power

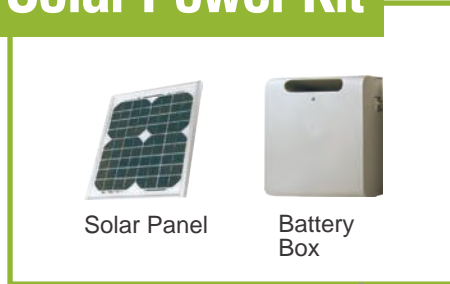
### The easiest Kit to install

- Ideal for long driveways
- No electrician
- No digging
- Easy DIY
- Not for use on busy gates



## Kits

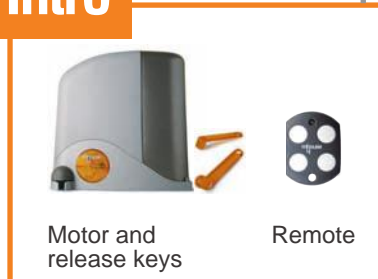
### Solar Power Kit AAC-SUN



### Safety ASL-SL1S



### Intro ASL-SL1S/02



Not suitable for busy gates

# Optional Accessories & Safety Devices



**Wireless Keypad**

For entry without a remote. No wires. Easy to install. Tough cast aluminium body.



**Signal Booster Warning Light**

Boosts the remote's signal range and announces the gate opening.



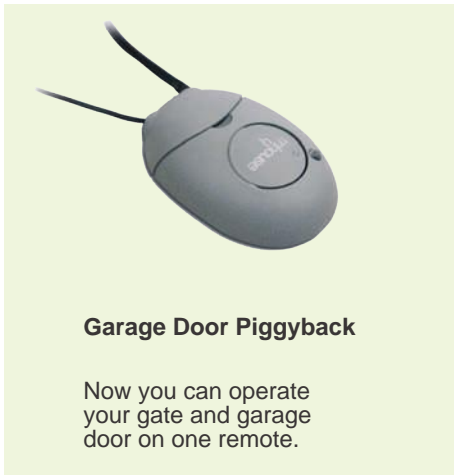
**Extra Obstacle Sensors**

Stops the gate when an obstacle is detected. Eg. a child, pedestrian or car. Mounts on gate posts.



**Back-up Battery**

Continue to operate the gate even if the local power is down or a fuse is blown.



**Garage Door Piggyback**

Now you can operate your gate and garage door on one remote.



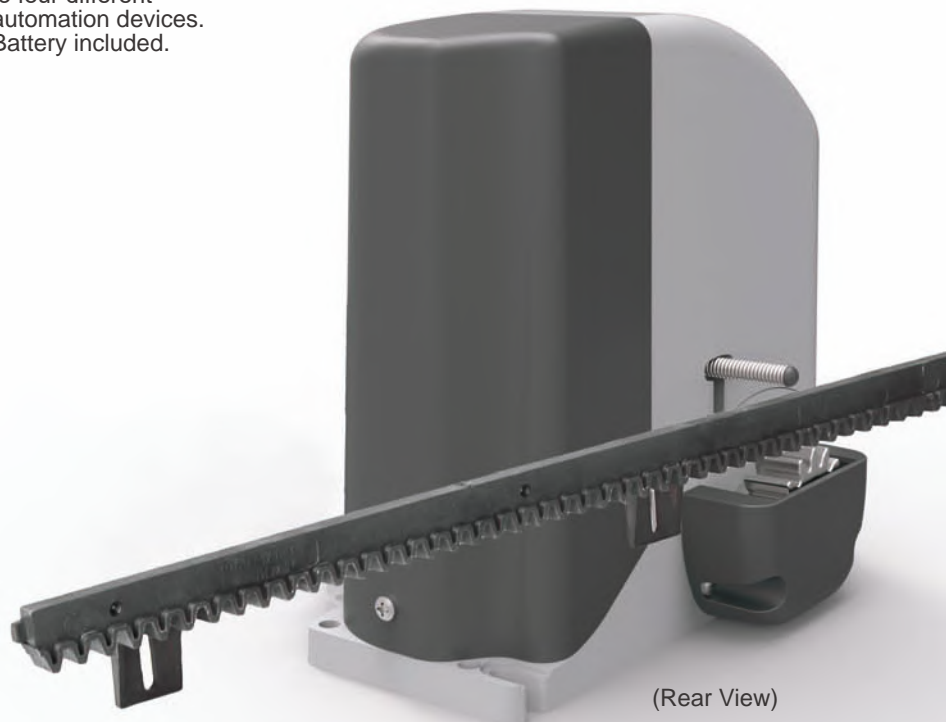
**Extra Remote**

Can be used on up to four different automation devices. Battery included.



**1m Gate Rack**

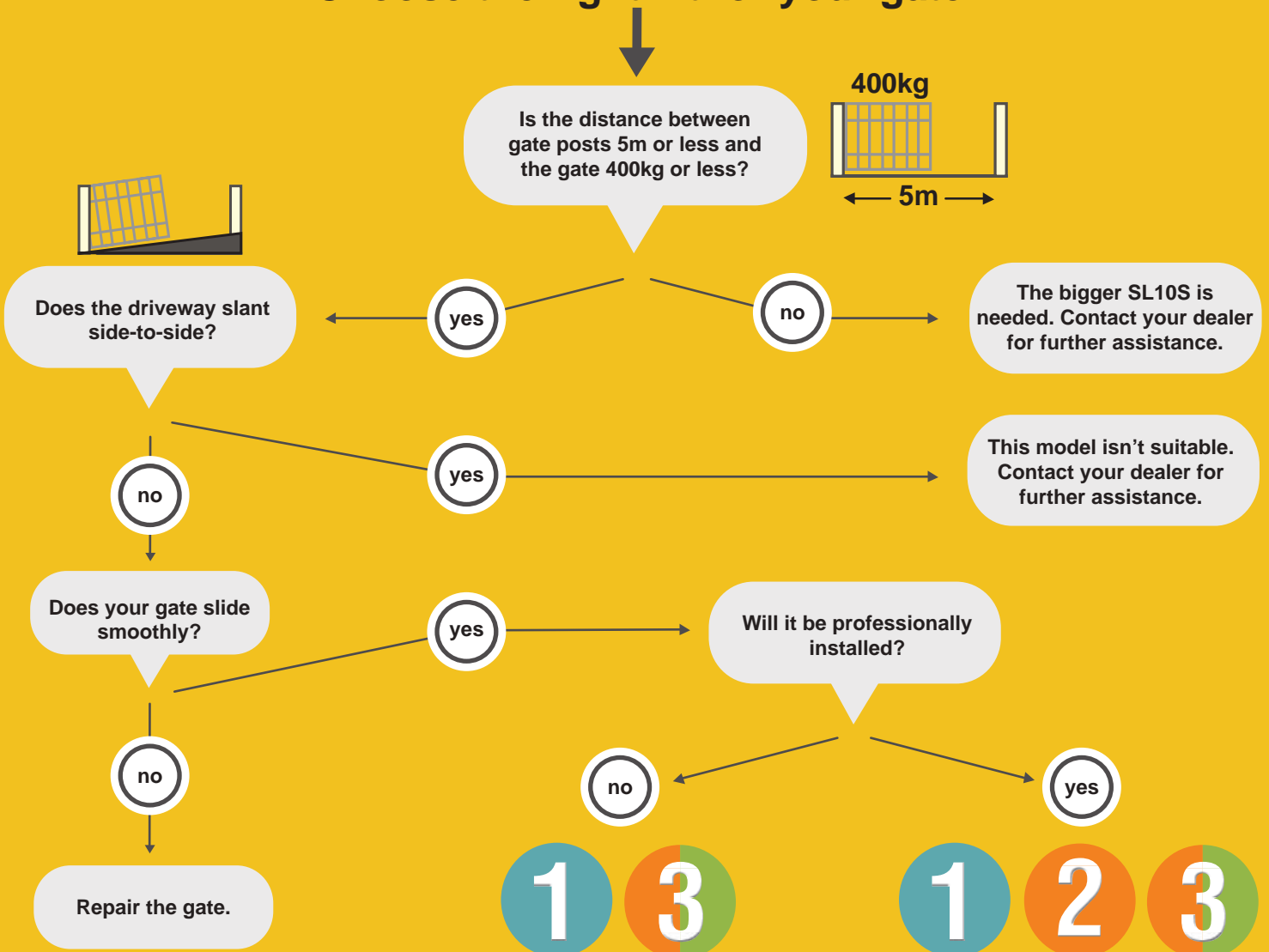
Tough, smooth & quiet. Unsure how many you need? Match the gate length + one extra length.



(Rear View)

# Selector Guide

Choose the right kit for your gate



# DIY SUPPORT



## SHORT CUTS

Manual & Video

There's a good reason people don't read instruction manuals. They're impossible to understand! We've created Short Cuts Manuals, **step-by-step** DIY manuals in plain English.

Short Cuts have only the info you need to install the motor and get it running. Short Cuts manual and video are on [easygate.com.au](http://easygate.com.au)

**Tech Support**  
**1800 241 733**

Mhouse is supplied by **Downee**  
An Australian company since 1928