

STANLEY DURAGLIDE

RETRO-FIT GUIDE

For the
Premier-Slide 100



Installation of Equipment

Identification Of Integral Parts ([Stanley Duraglide 2000 Door Set](#)) :

Fig : 1



This Guide has been put together to aid you in Retro-fitting an automatic sliding door system.

This retrofit kit has been designed to replace the Motor and Control mechanisms whilst re-using all the mechanical components such as wheels and track.

Please check your sensors etc for compatibility.

For example some manufactures use their own photocells or 3-wire sensors that cannot be used with the Premier-slide Retrofit Kit

Please refer to the Enclosed Installation manual for wiring of the Premier-slide retrofit kit and Technical help.

Retrofit Adaptation Kit For : (Stanley Duraglide)

Approx Fixing Time: 3 hrs

Before commencing with the installation, please ensure you have the correct kit for the operator make / model required.

Isolate main voltage and unwire connections to operator.

- Before beginning, mark the position of the centre of the motor pulley and idler pulley using a pencil on the operator track and the centre of the operator, before removing them.
- Discard all other parts.
- We recommend that the track is cleaned and checked. We also recommend that the existing load wheels / nylon track insert are checked and replaced if needed.
- It is recommended that the doors are adjusted and aligned before any equipment is installed.

Remember: A badly running manual door = a badly running auto door!!

The Duraglide Kit is supplied with one new motor bracket, a new idler stalk and pulley and 2 brackets to fit the control unit.

- Commence installation by installing the motor bracket to the Left Hand side of the track -Insuring that the Pulley is in the same place as the old motor.
- The original Idler base plate is to be re-used – Unscrew the existing stalk and discard.
- Screw in the new stalk and pulley into the existing plate.
- Install the new belt supplied using the new belt clamp to the Existing belt brackets and Tension as required.
- Fit the new control panel to the right hand side of the motor with a distance that the motor cable can be plugged in. Re-Fit the equipment to the top of bracket.
- Check all wiring for correct routing and secure with cable ties where ness.
- Install the New Access/Mode Switch in the required place and plug in.

Your door system is now ready to wire up any sensor / Auxiliary Items to. Please reference the Installation Manual enclosed with this guide.