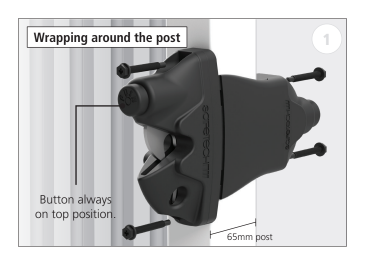
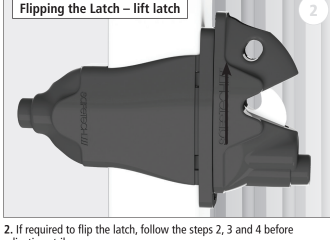
G85AFE GRAVITY-X GATE KIT INSTALLATION GUIDE

GRAVITY-X LATCH

Before installing check with your local Council regarding specific fence / barrier requirements. Note: Images may differ slightly from actual product.





Comes with:

» 1 x Allen key » 2 x Hinge Caps

Tools required:

» Drill

» 1 x Safety Cone

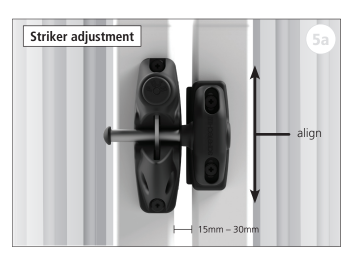
» Measuring tape » Phillips head screwdriver

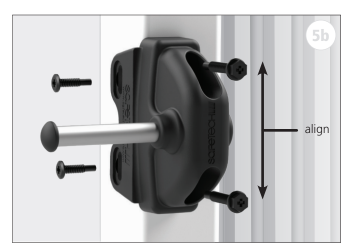
» 1 x Gravity-X Latch » 2 x Adjustable Tension Hinges

adjusting striker.









5a & 5b. Striker has 2 slots on each side that allows you to adjust vertical adjustment. Move striker up and down to achieve a perfect position with the main latch body hook. Make sure hook can close properly when striker and latch body next to each other.

G8SAFE GRAVITY-X GATE KIT INSTALLATION GUIDE

HINGES

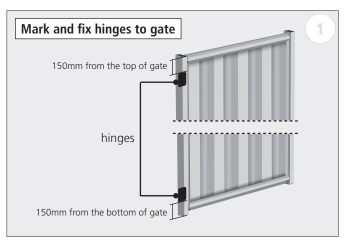
Before installing check with your local Council regarding specific fence / barrier requirements. Note: Images may differ slightly from actual product.

Comes with:

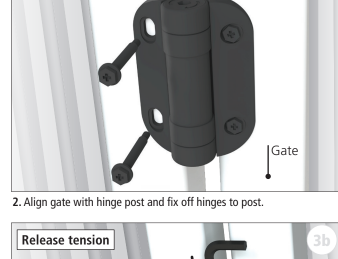
- » 1 x Gravity-X Latch
- » 2 x Adjustable Tension Hinges
- » Screws
- » 1 x Allen key
- » 2 x Hinge Caps
- » 1 x Safety Cone

Tools required:

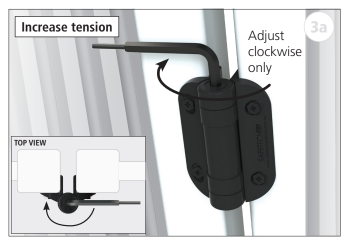
- » Drill
- » Measuring tape
- » Phillips head screwdriver



1. Mark and fix hinges to gate.

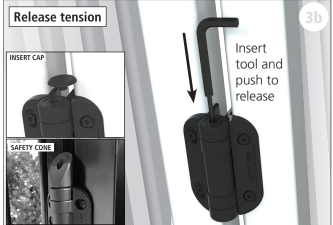


Align gate with post



3a. To adjust hinge tension, simply use supplied tool:

- » ONE tension click per hinge at a time.
- » Check for desired gate tension after each adjustment. Gate must be able to self close from any open position.
- » Aim for equal amounts of tension clicks on each hinge if possible.
- » Maximum FOUR tension clicks per hinge.



3b. Once adjusted, fit the supplied caps to the top. To avoid kids climbing, the Safety Cone MUST be fitted to the bottom hinge.

NOTE:

- » Must be installed in accordance with the local fence / barrier codes and regulations.
- » Maintain latch and hinges regularly, making sure that latching hook, striker bolt and other moving parts from latch and hinges are free from debris.
- » Please, note that these hinges are designed for non-automated gates. The use for other purposes may affect performance.
- » These latch and hinges will operate correctly only if installed and maintained in accordance with ProtectorAl™ instructions.





