

### How to – Install a set of Hinges – Post to Glass

Please note: We all have different levels of acid in our skin and this acid can cause the stainless steel to either tea stain or corrode. We will provide you with a pair of gloves in your Hinge kit which you should wear while handling any stainless steel especially the Tension Pin

- Remove the Tension Pin (located in the barrel at the top of the hinge) with the Tension Tool provided (approx. 50mm) and set aside. To do this, Insert the Tension Tool in the hole and turn anti-clockwise, the Tension Pin will fall out
- Insert the clear rubber cylinder spacers through the pre drilled gate holes
- Holding the hinge with the barrel facing you place the black rubber gasket on the L Shape Plate that will mount to the Gate
- Hold the Hinge in line with the Gate Holes
- Insert the 20mm Dome Screw through the Hinge, rubber, clear spacer and in turn gate holes
- Place another black rubber gasket on the reverse side of Gate
- On top of the rubber place the Stainless Steel Pressure Plate
- Hand tighten the Dome Screw with the Dome Head Nut
- Repeat until both hinges are in place
- Using an Allen Key and Socket, firmly tighten hardware
- Using Timber chocks place the gate in allowed space
- Pre drill a guide hole in the post then using the hex head S/Steel Screws secure the hinge to the post.
- The weight of the gate should pull the top of the post over to ensure a gap no larger than 10mm on the latch side.

To re-tension your Gate you will need to use the Tension Tool. Place the Tool in the hole in the barrel and turn, then replace the Tension Rod. You can repeat this step until you the gate has sufficient tension to self-close

For further advice and information, please contact [enquires@glassfit.com.au](mailto:enquires@glassfit.com.au)

### How to – Install Inline Hinges – Glass to Glass

Please note: We all have different levels of acid in our skin and this acid can cause the stainless steel to either tea stain or corrode. We will provide you with a pair of gloves in your Hinge kit which you should wear while handling any stainless steel especially the Tension Pin

- Remove the Tension Pin (located in the barrel at the top of the hinge) with the Tension Tool provided (approx. 50mm) and set aside. To do this, Insert the Tension Tool in the hole and turn anti-clockwise, the Tension Pin will fall out
- Insert the clear rubber cylinder spacers through the pre drilled gate holes
- Holding the hinge with the barrel facing you place the black rubber gasket on the L Shape Plate that will mount to the Gate
- Hold the Hinge in line with the Gate Holes
- Insert the 20mm Dome Screw through the Hinge, rubber, clear spacer and in turn gate holes
- Place another black rubber gasket on the reverse side of Gate
- On top of the rubber place the Stainless Steel Pressure Plate
- Hand tighten the Dome Screw with the Dome Head Nut
- Repeat until both hinges are in place
- Using an Allen Key and Socket, firmly tighten hardware
- Using Timber chocks place the gate in allowed space
- Repeat the process to mount the gate to the Hinge panel although this time using the 25mm Dome Screws
- Your Gate should now hang

To re-tension your Gate you will need to use the Tension Tool. Place the Tool in the barrel and turn, then replace the Tension Rod. You can repeat this step until you the gate has sufficient tension to self-close

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