

## TOOLS REQUIRED

Rivet Gun - Drill - 4mm Drill Bit - Measuring Tape - Anti Corrosive Primer

## INCLUSIONS

1 x PVC Trailer Cover - 25 Buttons - 25 Rivets - 4 Bar Brackets - 2 Support Bars - 2 Bar Sleeves

- 1** Secure Trailer wheels so that trailer does not move during support bar installation.



- 2** To install support bars in the correct position measure the length of your Trailer and divide by 3.

Example if your Trailer Interior length is 2100 then mark on the inside of at 700mm from one end and 700mm from the other end



- 3** Hold the Bracket flush with the top of the Trailer and mark the drilling holes for the support bar brackets, repeat this for each of the four bar brackets. Drill into the side of the trailer from the inside out



at the marks you have made for the bar brackets.

After drilling make sure the drilled hole is smooth and free from debris.

It is important that after drilling that you use Rust Sealer before attaching the bracket to the Trailer. We are able to supply Rust Sealer with your cover for an additional charge.



- 4** Once the brackets are installed onto the Trailer put the support bars into brackets and tighten screw facing down. Remember to put the sleeve over the Bracket

- 5** Attaching Buttons to the Trailer Body. The first buttons to be installed are the front corner buttons. The buttons are placed 120mm down from the top edge and 70mm in from the corner. Lay the cover over the trailer to check that the corner button is positioned in the middle of the two corner eyelets. Make marks and install subsequent buttons in the middle of the eyelets as per image to the right always at 120mm from the top edge. After attaching all front buttons hook the stretch cord onto the buttons and pull cover taut towards the back of the trailer and repeat same procedure.



It may be necessary to shorten the stretch cord for a tight fit by adjusting the knot position.

**6** After installing the front and back buttons it is necessary to install the side buttons starting with the the front corner button.

With the cover laying on the top of the trailer in some cases the first corner button may require installation on the front edge of the trailer, as per image to the right.

Installation of the side buttons is dependant on your specific trailer design, the cover should be pulled taut around the front corners as this is where the cover is exposed to wind pressure from trailering.

Install the remaining buttons 120mm down from the top of the trailer along the side, if there is no space for buttons over the wheel arch these buttons do not need to be installed.



12 Month warranty does not cover wear and tear caused by usage as the cover is self installed it is important to follow these fitting instructions carefully to ensure the cover is installed as taut as possible to reduce wind flapping which can damage the cover. Following our instructions will prolong the life of the cover.

We also supply items such as Aerospace Protectant which can help to prolong the life of the cover.

If you wish to order Aerospace Protectant to prolong the cover life please phone 07 5493 1400

