## Jackstraps

## Installation Instructions

Prior to installation measure your pallet jack to ensure the product is suitable.

Width of tines not more than 165mm (6-1/2"). Height (at fully lowered position) not more than 85mm (3-3/8")

## **Tools Required:**

- power drill with 12mm or 1/2" chuck
- 10.5mm or 11mm drill bit
- (recommended) 3mm to 5mm pilot drill bit

- centre punch and hammer
- files suitable for 10mm diameter holes or (recommended) a die grinder and suitable burr

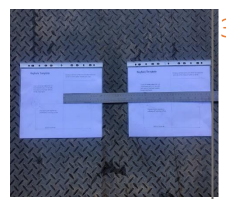




Measure the spacing apart (centreline to centreline) of the tynes.

Note: Also measure further towards the ends to assess any tapering.

This example measures 395mm (15-1/2").



Decide where you want to mount your pallet jack, then place the templates for drilling the necessary holes. Align the templates to each other using a straight edge and space the templates apart according to the tyne centreline distance measured in step 1.

Note: ensure that there are no obstructions beneath where the holes are to be drilled within the "clearance zone" such as stiffening ribs or structural members.

This example measures 395mm (15-1/2"). Space to your own measurements!



Centre punch hole centres as shown on the template, then drill out the centre pops to 10.5-11.0mm diameter.

Note: A total of four (4) centre points are required per template sheet, eight (8) in total for a pair of Jackstraps.





Open out the slots and dress to fit. Each Jackstrap may vary slightly so keep dressing and trial fitting until both sides accept both Jackstraps.

When trial fitting the Jackstrap, both handles must be pointing outward with their handles in the outward detents.



When finished the drilled holes should look something like the above.



Congratulations! Your Jackstraps are now fitted and ready to go.

Turn page over for usage instructions.

## Using Your Jackstraps

With the handles pointing outward, in their open position detents, place the Jackstraps over and then into their keyholes until the "feet" are in contact with the deck plate.

While placing an adequate downward pressure on the Jackstrap, gently lift and turn each handle 180 degrees to their inward facing, closed detent positions.

Drive your pallet jack into them and pump up to secure.

There is no requirement for excessive force to be applied so pump up to just achieve a "firm" feel.

If fitted on a tailgate, you can now lift your tailgate and your pallet jack will be held in position, conveniently stored out of the way until required. Simply lower the tailgate, release the jack pressure and the pallet jack is free.

Please note: Until you are completely familiar with the use of your Jackstraps and have confidence in your installation, I would suggest you also tether your pallet jack to your vehicle.

Thank you for your purchase and enjoy your Jackstraps!

For more information or to contact us, visit

www.jackstraps.com.au



