

Double Oscillator

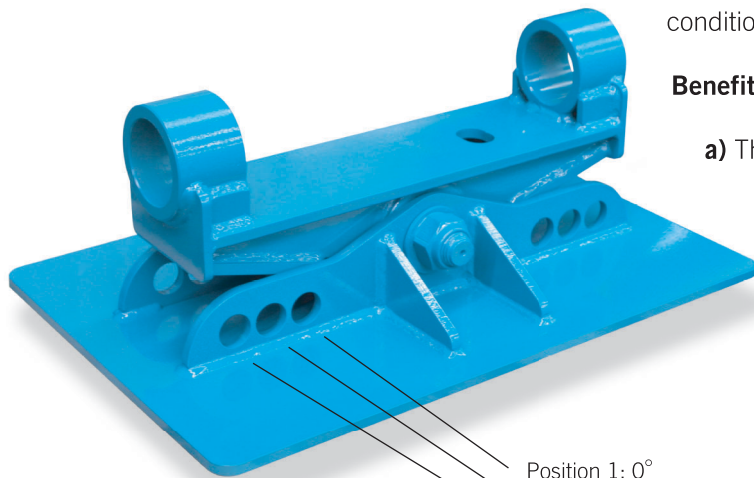
The Double Oscillator is an exclusive new product designed by D'Angelo to suit the MiniMax fifthwheel. For any vehicle, for any road, the Double Oscillator wheel keep your wheels on the ground and the cracks out of your van.

The Double Oscillator can achieve four positions either side of the fifthwheel in order to allow greater lateral movement in the worst of road conditions.

Benefits of the Double Oscillator

- a) The vehicle can move independently from the trailer, this keeps the drive wheels in contact with the road improving traction and control.
- b) Reduces stress cracking to both the vehicle and trailer chassis rails.
- c) Reduces cracking and twisting of van bodies including their internal fixtures and fittings.

This is all achieved by D'Angelo's cleverly designed dampening bushes to cushion shock loads.



Position 1: 0°
Position 2: 2°
Position 3: 5°
Position 4: 7° (no pin)

At a glance

- 4 positions to control lateral movement
- 100% grease-free design for a cleaner environment
- User friendly
- Replaceable rubber dampening bushes

Suitable for



Applications

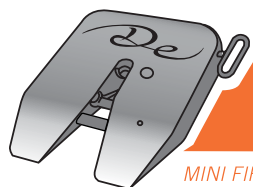
Car Carriers	Recreational Vehicles
Machinery	Stinger Trailer
Forklift Trailers	
Horse Floats	
Caravans	

Specifications

Complies with AS 1773-1990.	Technical Data:
CRN 37404	D-Value: 75kN
ADR 62/01	Weight: 49kg



Australian designed and manufactured



D'ANGELO

MINI FIFTHWHEELS • MAXI FIFTHWHEELS • BALLRACES • SLEWING BEARINGS • SLIDERAILS • GREASY PLATES • TRUCK & TRAILER ACCESSORIES

126-132 Fitzgerald Road, Laverton North VIC 3026. Ph: +61 3 9369 0633 Fax: +61 3 9369 4717

www.dangelo.com.au