



MADE IN BRITAIN
SBD Member Company
Patented innovative
design

Low friction bearings

Easy 3D adjustment

Standard and Stainless Open Out Options

Choice of finishes

Complies with BS EN1935:2002

ISO 9001:2015 Manufacturer





TOP: 4915 3D Adjustable Door Hinges in (left to right) white powder coating, Supercoat 500 and yellow zinc.

ABOVE: Polished brass and polished chrome.

The Nico 3D Adjustable Door Hinge is part of the Nico range of heavy duty, maintenance-free door hinges developed for long-life performance under the most arduous conditions.

The 3D Adjustable Door Hinge is the ideal solution for high performance applications. Featuring low-friction bearings for smooth door opening, it offers guaranteed reliable, maintenance-free operation.

The 3D Hinge is available in a selection of corrosion resistant finishes including polished chrome, brass and Supercoat 500 – achieving Grade 5 (exceptionally high resistance to corrosion) to BS1670:2007. It can also be powder coated to any RAL colour on request.

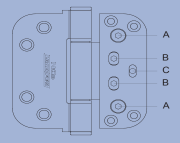
The 3D Hinge is fully adjustable in three directions for precise positioning and fixing. For ease and speed of installation, the patented design allows the hinge to remain fixed to the door during the adjustment process.

The 3D Hinge is also available in an 'Open Out' version for enhanced security with Stainless Steel component parts.

For sales, call 01255 422333 or email sales@nico.co.uk

NiCo

Hinge Adjustment Sequence



Vertical Adjustment

Slacken 'A' screws on hinges. Adjust door to correct height and retighten screws.

Horizontal Adjustment

Partially slacken 'B' screws on hinge. Turn 'C' screw anticlockwise to move leaves apart and clockwise to bring them together. Retighten 'B' screws after adjustment. NOTE. Hinges supplied set with 2mm hinge gap.

Seal Compression Adjustment

Slacken 'B' screws. Adjust door to correct compression on seal and retighten screws.

Available to order

Products indicated with the Telephone Symbol are available to order only. Please ring for details and lead times.





ISO 9001 Cert No: Q 0935

Nico Manufacturing Ltd

Oxford Road, Clacton-on-Sea Essex CO15 3TJ, England.

Tel: 01255 422333 Fax: 01255 432909 E-mail: sales@nico.co.uk Web: www.nico.co.uk

3d adjustable door hinge

Technical Data

The Nico 3D Adjustable Door Hinge features an innovative, patented design that allows independent adjustment in all three axes by using a 4mm allen key.

+/- 2.5mm Height

+/- 2mm Side

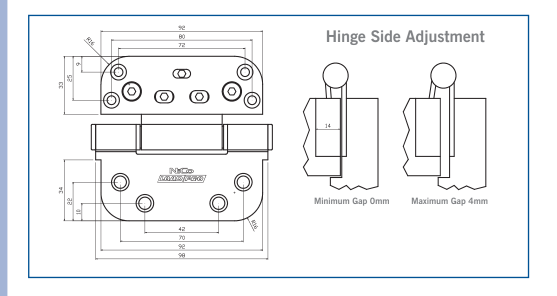
+/- 2mm Depth (compression)

There are no shims and all adjustments can be carried out in situ.

The Open Out 3D Hinge version is made to order and has a special security feature. This makes it the ideal option for use when the hinge roll is outside the door.

Chrome and Polished Brass versions feature Stainless Steel components.

Contact the Nico Sales Team for details.



Finish	Size	Product Code	Max. Adjusted Door Weight	Box Quantity
Supercoat 500	92 x 92 x 14mm/2.7mm	4915\$5	80kg	10
White	92 x 92 x 14mm/2.7mm	4915WH	80kg	10
Black	92 x 92 x 14mm/2.7mm	4915BL	80kg	10
Chrome	92 x 92 x 14mm/2.7mm	4915CH	80kg	10
Polished Brass	92 x 92 x 14mm/2.7mm	4915PB	80kg	10
4915 3D Adjusta Finish	ble Hinge: Open Out Door	Product Code	Max. Adjusted	Box Quantity
	92 x 92 x 14mm/2.7mm	34915SECS5	Door Weight 80kg	10
Supercoat 500	JE A JE A 17111111/2./111111	•	80kg	10
Supercoat 500 White	92 x 92 x 14mm/2.7mm	3 4915SECWH		
<u>'</u>	92 x 92 x 14mm/2.7mm 92 x 92 x 14mm/2.7mm	3 4915SECWH	80kg	10
White	· ·	*******	80kg 80kg	10 10

PLEASE NOTE: Please refer to www.nico.co.uk/support/technical-support/product-finishes for corrosion resistance and applications.

For sales, call 01255 422333 or email sales@nico.co.uk