

We've nailed it!



It's clearly easier and roomier.



The new and improved **413 Nail plate** is finally here. Compared to its predecessor the new **413NP** has many improved features and functions. It's easier, clearer and roomier. It has also been quality tested in heat stressed conditions and redesigned to fit more than just the 413 Socket outlet.

Easier

After years of wrenching the tops off of the 413 nail plates, the new design allows an easy method to release the socket outlet. To carry out this removal, hold the socket outlet and simply insert a flat head screwdriver into the uniquely designed slotted clip. Twist the screwdriver anti-clockwise and the nail plate releases one slotted clip. Repeat this action on the second slotted clip to fully release the socket outlet.

Insert screwdriver into the uniquely designed slotted clips.



Roomier

HIGH ONCE CLIPPED TO A 413/414 SURFACE SOCKET

The raised walls (8mm) of the new nail plate provide a greater space to wire within. Especially when you're running more than one cable to the outlet. The extra room provides an area to fit multiple cables and guide them through the two moulded inlets rather than having to snap out the base of the socket.

The raised walls (8mm) of greater space.

Clearer

The moulded plastic nail plate is made with a clear polycarbonate to improve the visibility of the cable connections within the socket outlet. This clarity helps the inspection of the socket, lessening the need to detach the nail plate to check the connections. This cuts back the installation time compared to the old nail plate.



The **413NP** available now, is clearly easier and roomier.

It's clearly easier and roomier.

*It's clearly easier
and roomier.*

CLIPSAL[®]
ELECTRICAL ACCESSORIES

The 413NP fits more than just the 413 Socket outlet. The nail plate has been redesigned to accommodate the entire Surface Socket outlet range as shown below.



413



413/15



413/4P

Adaptable



410



413L



414



414L



STEP 1
Insert a flat screwdriver into the clips holding socket outlet.



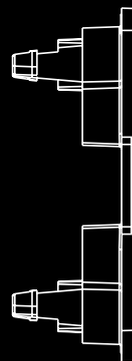
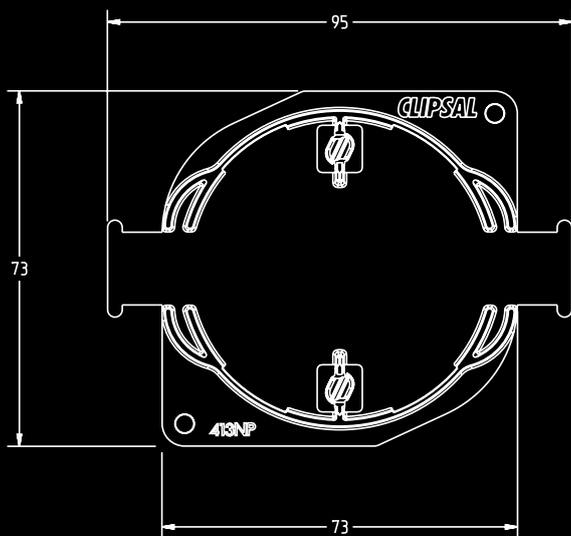
STEP 2
Twist screwdriver anti-clockwise and push.



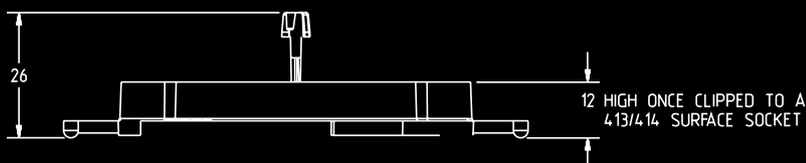
STEP 3
Insert screwdriver in the other clip and repeat first two steps.

It's clearly easier and roomier.

CLIPSAL
ELECTRICAL ACCESSORIES



Supporting a 10kg (100N) load for 24 hours at 70°C



The 413 Nail Plate undergoes extensive quality testing.

- Moulded in clear polycarbonate for easy viewing of cable terminations before fixing.
- Glow wire tested to AS/NZS4695 @ 850°C, which is in excess of Australian Standard AS/NZS3100 requirements - currently 650°C.
- In spite of no requirements for nail plate clip retention strength in current Australian Standards, nail plate clips have been tested by supporting a 10kg (100N) load for 24 hours at 70°C, as part of Clipsal's ongoing commitment to quality.
- Suits Clipsal 410, 413 and 414 surface sockets.

Products of Clipsal Australia Pty Ltd

ABN 27 007 873 529

Head Office

12 Park Terrace, Bowden
South Australia 5007
Telephone (08) 8269 0511
Facsimile (08) 8340 1724
Internet clipsal.com
E-Mail plugin@clipsal.com.au

Offices in all States

NSW Sydney (02) 9794 9200
Albury (02) 6041 2377

VIC Melbourne (03) 9207 3200
Country Areas 1800 653 893

QLD Brisbane (07) 3244 7444
Townsville (07) 4729 3333

SA Adelaide (08) 8268 0400

WA Perth (08) 9442 4444

TAS Launceston (03) 6343 5900

NT Darwin (08) 8947 0278

International Enquiries

International Sales and Marketing

Telephone + 61 8 8269 0587
Facsimile + 61 8 8340 7350
E-Mail export@clipsal.com.au

New Zealand

Clipsal Industries (NZ) Ltd

Telephone (09) 576 3403
Facsimile (09) 576 1015
E-Mail headoffice@clipsal.co.nz

Customer Service

Free Fax (0508) 250 305
Auckland/Mobile Phone (09) 572 0014
Free Phone (0508) CLIPSAL
2 5 4 7 7 2 5

You can find this brochure and many others online in PDF format at: clipsal.com

Follow the links off the home page or access the following page directly:
clipsal.com/wat_lib_pdf.cfm

clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.