

A patented device that solves the problem of stripped threads in electrical backboxes. Although a backbox itself is cheap to replace, once it has been fixed in place and the wall plastered/decorated, or worse tiled, replacement becomes a very difficult and time-consuming ask.



Thead Danas ding see se

Technical Specifications	
How it works	<ul> <li>The faulty thread in the box is drilled out</li> <li>The Back box Saver is held in place behind the existing lug by a plastic sleeve</li> <li>Install the switch or socket is and then tighten the fixing screws.</li> </ul>
Usage	Fix a broken screw thread in a metal back box
Kit contents	<ul> <li>The special teenut</li> <li>Standard and large sleeves</li> <li>M3.5 x 35mm screws</li> <li>2 foam sticky pads (for use when the lug is vertical)</li> <li>simple instructions</li> </ul>
Availability	BBS1 - Retail pack of 1 BBS10 - Trade bulk pack of 10
Secondary use	The lug is drilled out to 5mm, a greater range of up/down adjustment of the switch or socket is possible to correct misalignment of the box and get the socket level
Patent number	GB2535892