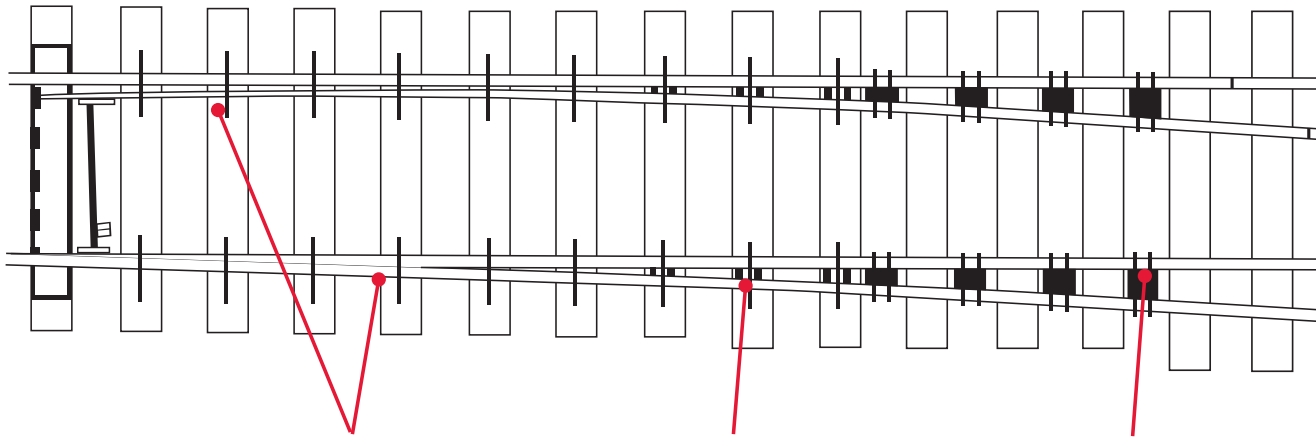


# Switch Applications



Call free on:  
**0800 0198180**  
 email: [info@huckfasteners.net](mailto:info@huckfasteners.net)

\*\* Third from last digit of the BR catalogue number represents the diameter of the Huck pin measured in units of 1/8th inch e.g. 57/1508xx items are 1 inch diameter and 57/1509xx are 1 1/8 inch diameter.

**NOTICE:** The information contained in this sheet is for general guidance with regard to properties of the products shown and/or the means for selecting such products and is not intended to create any warranty, express, implied or statutory; all warranties are contained only in written quotations, acknowledgments and/or purchase orders. It is recommended that the user secure specific, up-to-date and information regarding each application and/or use of such products.

| RAIL TYPE  | STOCKRAIL BOLTS  | DISTANCE BLOCK (CHOG)  | BACK HEEL BLOCK  |
|--|--|--|--|
| Railtrack-Flat Bottom<br>(HEAVY DUTY BOLT)                             | STUD }<br>NUT } 57/150999<br>WASHER }<br>COLLAR }                      | STUD }<br>NUT } 57/150996<br>COLLAR } 57/150900                | PIN 57/1508**<br>COLLAR 57/150800                                    |
| Railtrack-Flat Bottom<br>(HEAVY DUTY BOLT)<br><i>Huck Part Numbers</i> | STUD C50LH-BR36-96XA<br>NUT PD201<br>WASHER HSW36<br>COLLAR LC-2R36GXC | STUD C50LH-BR36-112XA<br>NUT NLHF-R36-BSF<br>COLLAR LC-2R36G   | PIN C50LR-BR32**<br>COLLAR 3LC-2R32G                                 |
| Bull Head  | STUD }<br>NUT } 57/150897<br>COLLAR } 57/150800                        | STUD }<br>NUT } 57/150896<br>COLLAR } 57/150800                | <b>SWITCH HEEL ANCHOR STRAP</b><br>PIN 57/150803<br>COLLAR 57/150800 |
| Bull Head<br><i>Huck Part Numbers</i>                                  | STUD C50LH-BR32-60XB<br>NUT NLHT-R32-UNFXA<br>COLLAR 3LC-2R32G         | STUD C50LH-BR32-72XB<br>NUT NLHF-R32-BSFXA<br>COLLAR 3LC-2R32G | PIN C50LR-BR32-20XZ<br>COLLAR 3LC-2R32G                              |

**General Note**  
 The 1 inch diameter pins for use in heel blocks vary in length according to switch type and block position. The length of grip required can be measured using 57/151041 CALIPER or by measuring between extreme faces of the webs of stock and switch rails. The BR catalogue number is related to the grip length of the pin.

The installation of stockrail bolts in new switches is not advisable and is not permitted by Network Rail. They can be retrofitted once the stockrail has firmly bedded down onto the slide baseplate.