

# HALF STEP LINKING KIT

**GORDON ELLIS & CO**

**SUITABLE FOR:**  
**DERBY HALF STEP**  
 66091 + 66092  
**LANGHAM HALF STEP**  
 LP/PHS



SEE INSIDE AND REVERSE FOR FITTING INSTRUCTIONS AVAILABLE IN THE FOLLOWING LANGUAGES: EN



ANY SERIOUS ACCIDENT OCCURRING THROUGH USE SHOULD BE REPORTED TO THE MANUFACTURER

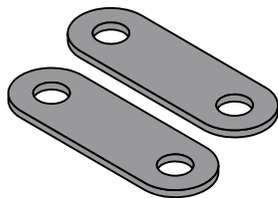


DESIGNED AND MADE IN THE UK



IFU-REF 61094/0121-1

PART REF 61094



**KIT CONTENTS:**  
 TWO METAL LINKING BARS



PLEASE READ THESE INSTRUCTIONS ALONG WITH THE INSTRUCTIONS INCLUDED WITH THE HALF STEP.

ENSURE THE STEP IS STABLE BEFORE USE.

PERIODICALLY CHECK AND RE-TIGHTEN ALL NUTS AND OTHER FIXINGS AS REQUIRED.

WHEN FITTED, THE DISTANCE FROM THE UNDERSIDE OF THE STEP TO THE END OF THE FOOT MUST BE NO MORE THAN 3.8CM (6CM FOR 66092)

# HALF STEP LINKING KIT

**GORDON ELLIS & CO**

**SUITABLE FOR:**  
**DERBY HALF STEP**  
 66091 + 66092  
**LANGHAM HALF STEP**  
 LP/PHS



SEE INSIDE AND REVERSE FOR FITTING INSTRUCTIONS AVAILABLE IN THE FOLLOWING LANGUAGES: EN



ANY SERIOUS ACCIDENT OCCURRING THROUGH USE SHOULD BE REPORTED TO THE MANUFACTURER

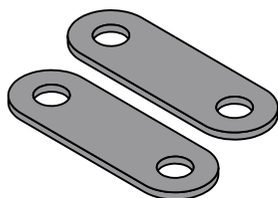


DESIGNED AND MADE IN THE UK



IFU-REF 61094/0121-1

PART REF 61094



**KIT CONTENTS:**  
 TWO METAL LINKING BARS

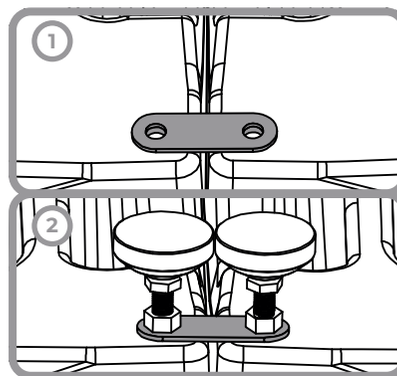


PLEASE READ THESE INSTRUCTIONS ALONG WITH THE INSTRUCTIONS INCLUDED WITH THE HALF STEP.

ENSURE THE STEP IS STABLE BEFORE USE.

PERIODICALLY CHECK AND RE-TIGHTEN ALL NUTS AND OTHER FIXINGS AS REQUIRED.

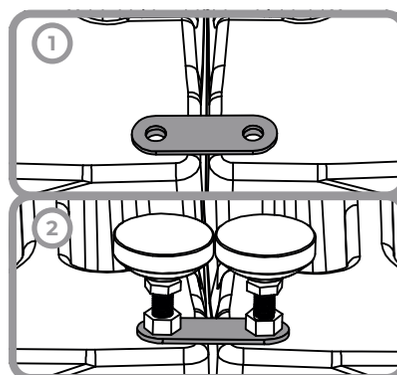
WHEN FITTED, THE DISTANCE FROM THE UNDERSIDE OF THE STEP TO THE END OF THE FOOT MUST BE NO MORE THAN 3.8CM (6CM FOR 66092)



PLACE TWO HALF STEPS NEXT TO EACH OTHER, UPSIDE DOWN. REMOVE THE FEET WHERE THE STEPS WILL BE LINKED.

(1) LOCATE A LINKING BAR OVER THE MATCHING HOLES ON EACH STEP. REPEAT FOR THE OTHER TWO HOLES ON THE OTHER SIDE OF THE STEP.

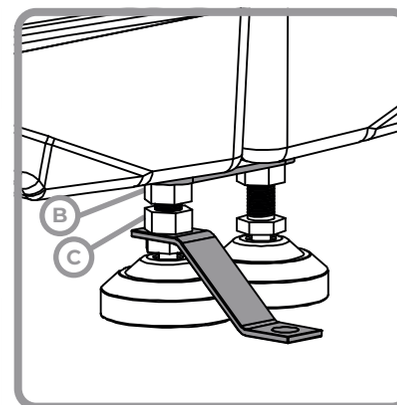
(2) SCREW FEET THROUGH THE LINKING BAR AND TIGHTEN UP SECURELY, SO THAT THE LOCKING NUT IS FIRMLY AGAINST THE LINKING BAR.



PLACE TWO HALF STEPS NEXT TO EACH OTHER, UPSIDE DOWN. REMOVE THE FEET WHERE THE STEPS WILL BE LINKED.

(1) LOCATE A LINKING BAR OVER THE MATCHING HOLES ON EACH STEP. REPEAT FOR THE OTHER TWO HOLES ON THE OTHER SIDE OF THE STEP.

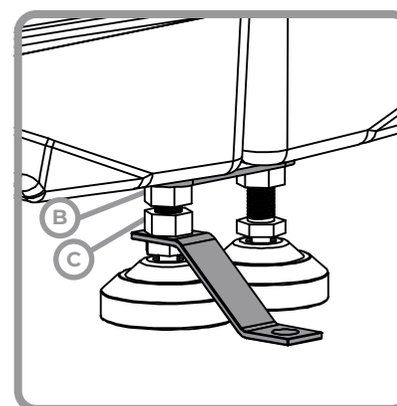
(2) SCREW FEET THROUGH THE LINKING BAR AND TIGHTEN UP SECURELY, SO THAT THE LOCKING NUT IS FIRMLY AGAINST THE LINKING BAR.



**IF USING THE LINKING KIT AND FIXING KIT TOGETHER:**

THE LINKING KIT GOES ABOVE LOCKING NUT (B)

THE FIXING KIT GOES BELOW BOTH NUTS (B+C)



**IF USING THE LINKING KIT AND FIXING KIT TOGETHER:**

THE LINKING KIT GOES ABOVE LOCKING NUT (B)

THE FIXING KIT GOES BELOW BOTH NUTS (B+C)



**GORDON ELLIS & CO.**  
 TRENT LANE  
 CASTLE DONINGTON  
 DERBY, ENGLAND DE74 2AT



**GORDON ELLIS & CO**

VIEW THE ENTIRE RANGE ONLINE AT [GORDONELLISHEALTHCARE.CO.UK](http://GORDONELLISHEALTHCARE.CO.UK)  
[f gordonellis.healthcare](https://www.facebook.com/gordonellis.healthcare) [@EllisHealthcare](https://twitter.com/EllisHealthcare)



**GORDON ELLIS & CO.**  
 TRENT LANE  
 CASTLE DONINGTON  
 DERBY, ENGLAND DE74 2AT



**GORDON ELLIS & CO**

VIEW THE ENTIRE RANGE ONLINE AT [GORDONELLISHEALTHCARE.CO.UK](http://GORDONELLISHEALTHCARE.CO.UK)  
[f gordonellis.healthcare](https://www.facebook.com/gordonellis.healthcare) [@EllisHealthcare](https://twitter.com/EllisHealthcare)