

**T**: 0845 652 1901 **F**: 0845 652 1902

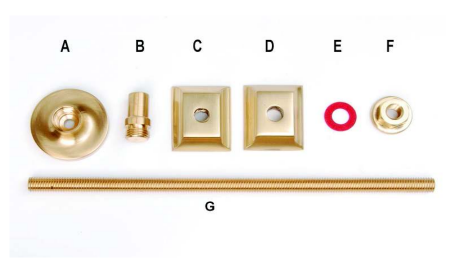
E: trade@WestRadiators.co.uk W: www.WestRadiators.co.uk Co. Reg: 5014686 VAT: 807 6839 96 West (SMR Enterprises Ltd)

Unit Q, Fishers Grove Farlington Portsmouth Hampshire PO6 1RN

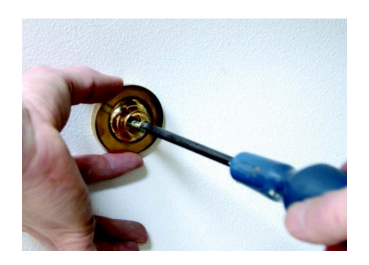
## HOW TO FIT A LUXURY RADIATOR WALL STAY.

The wall stay consists of 7 component parts

- A Wall plate
- **B** Joining Spigot
- C Threaded clamping plate
- **D** Running Clamping Plate
- E Washer
- F Nut
- **G** Threaded Bar



Screw the wall Plate (A) into the desired location.
Select a screw and wall plug suitable for the wall type.



Attach the joining spigot (B) to the wall plate(A)



## HOW TO FIT A LUXURY RADIATOR WALL STAY.

Screw the threaded clamping plate (C) to the threaded bar (F) and then attach to the joining spigot.



Measure the distance from the wall where you would like the back edge of the radiator to sit and adjust the threaded clamping plate accordingly.

The clamping plate can used in two orientations, rotated to zero degrees or 90 degrees. Select the orientation that best suits your radiator. See our "multi fit system" notes at the end of this document.



Move the radiator into position, ensuring that it sits against the clamping plate.



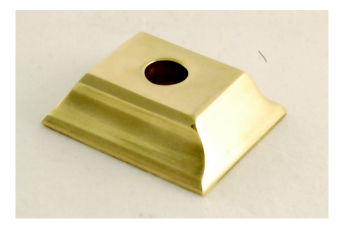
To secure the radiator, attach first the running clamping plate (D), then the washer (E) and finally the nut (F)onto the threaded bar. Tighten the nut until the clamping plate is fixed securely. The threaded bar may be cut to length so it sits flush with the top of the nut.



**Note:** Your radiator supplier can tell you the correct number of wall stays required for each size of radiator you wish to install.

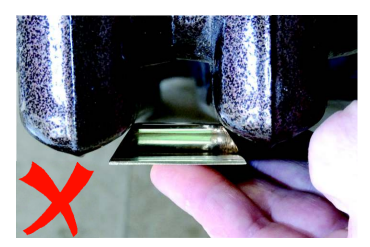
## THE MULTI FIT SYSTEM.

The wall stay features a **multi fit system**. Both the clamping plates have two scalloped edges and two bevelled edges. This means the wall stay can be used on a wide variety of cast iron or column radiators.



If the clamping plate is turned vertically, the scalloped edge can be used on radiators that have smaller spacing between sections and a smaller radius.





If the plate is turned horizontally, the bevelled edge will suit cast iron radiators that have a larger spacing between sections and a larger radius.

