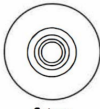


Wall Stay Fitting instructions

## Contents



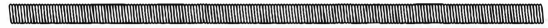




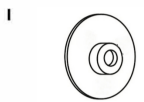


Clamping Plate (x1 Threaded) (x1 Un-threaded)

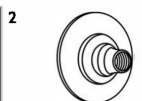
Thistle Head



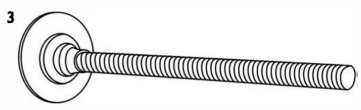
## Threaded Bar



Attach Spigot to the wall through central hole

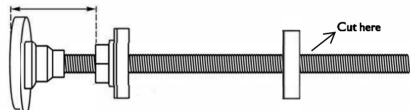


Attach the Collar to the **Spigot** 

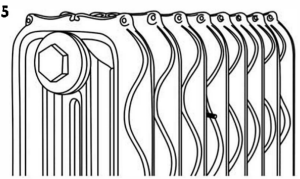


Screw the Threaded Bar into the Collar as far as it can go

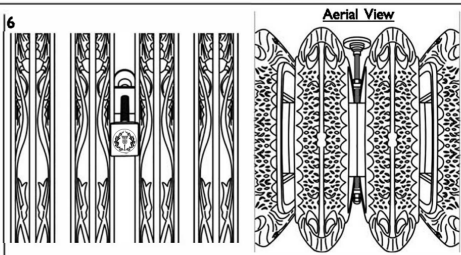




Measure the distance from the wall to where the back of the radiator is to sit, as shown above. The Clamping Plate can be used in either a vertical or horizontal position. Radiators with a smaller space between each section, the Clamping Plate should be positioned Vertically. Radiators with a larger space between each section, the Clamping Plate should be positioned horizontally. install the red washer, then the Thistle head will screw through the un-threaded clamping plate.



The radiator should now be moved into position, making sure that it is sat against the Clamping Plate.



Attach the Clamping Plate onto the Threaded Bar followed by the Collar. Tighten to the Clamping Plate. The Threaded Bar can now be cut

