

Reno PCK-1 & PCK-2 PIPE COVER KIT

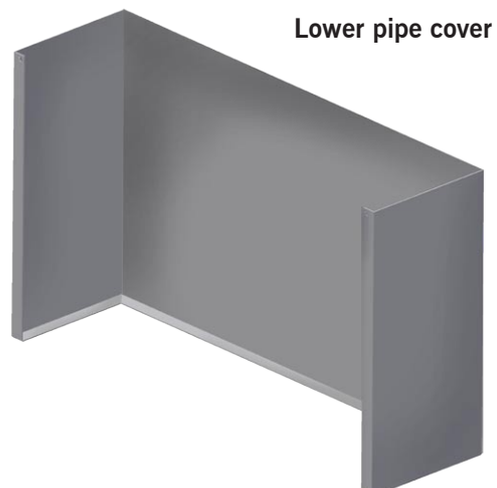
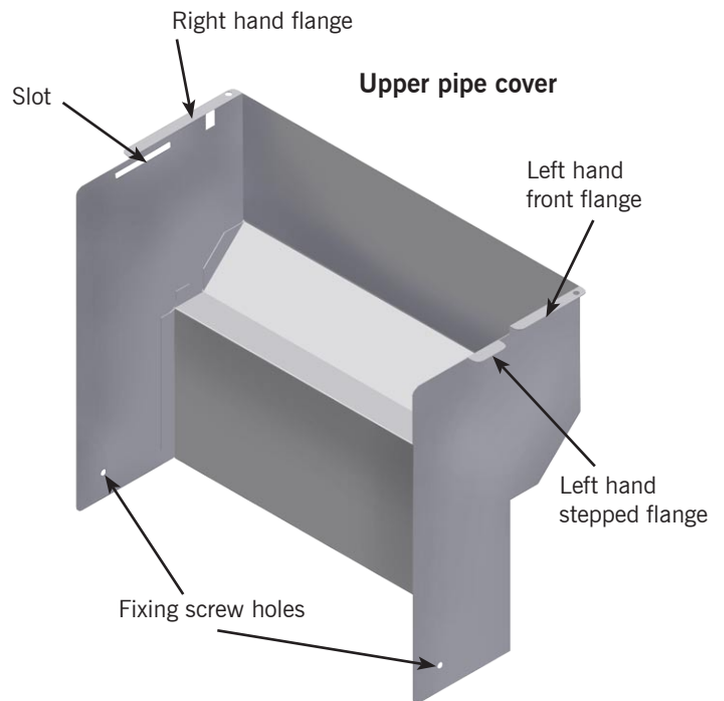
Reno Combi & System Boilers

INTRODUCTION

The pipe cover kit is used on the Reno combi & system boilers, where there is a need to hide open pipe work showing from the bottom of the boiler. (Use PCK-2 when stand off kit is fitted to boiler).

The upper pipe cover is suspended from the sub assembly on the bottom of the boiler and is secured using the fixing screws on the side panels. The lower pipe cover fits between the work surface and the upper cover. This is secured with two fixing screws on the sides of the panel. The two pieces fit together without leaving any gaps.

Reno Combi boiler fitted with the pipe cover kit



1. FITTING

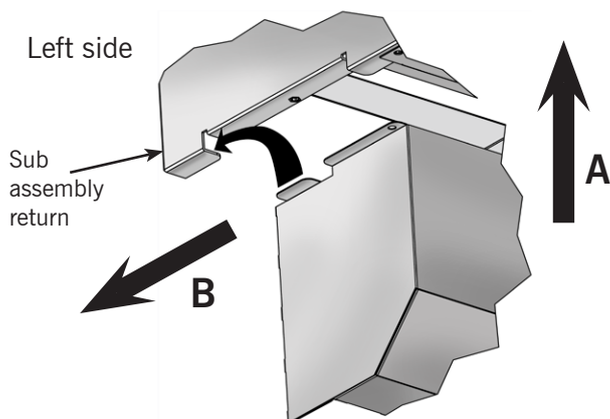
1. Remove the two fixing screws which hold the left and right side panels on the boiler and discard but DO NOT remove the panels



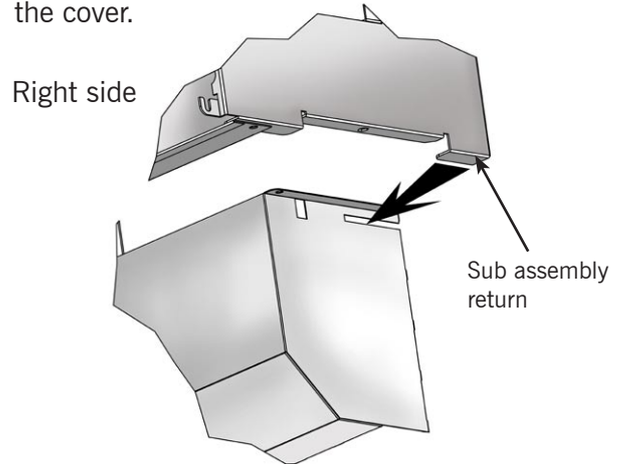
2. Place the lower cover into approximate position on top of the work surface.



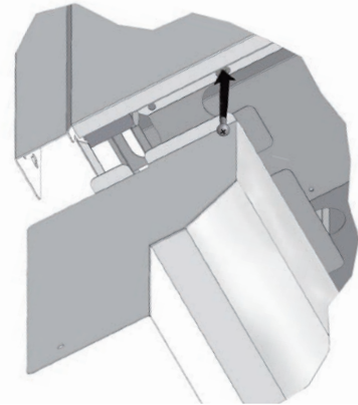
3. Now position the upper cover forward from the wall, move the cover up to the boiler in direction "A".
4. When the upper cover meets the sub assembly on the boiler, push it in direction "B".



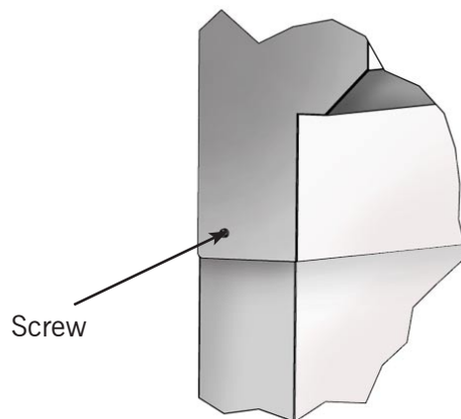
5. The flange on the right hand side of the upper cover mounts directly to the sub assembly but you MUST ensure that the return on the right hand side of the assembly is allowed to protrude through the slot in the cover.



6. Once in place, secure the upper cover and both side panels with the longer screws provided in the kit.



7. Using a 2.9mm drill, drill through the holes on the upper cover through the lower cover and screw into position, using self-taping screws provided in the kit



8. If necessary apply mastic around the edge to finish off.

Johnson and Starley prides itself on it's ability to supply spare parts quickly and efficiently. If your service engineer indicates a problem in obtaining a spare part, advise him to contact Johnson and Starley Spares Department at the address below.