



RETROFIT LINER KIT CONTENTS:

TO FIT:
ORIGINAL NAKED FLAME TUB



NEW PLASTIC LINER:



BOTTOM DRAINAGE PARTS:



BOTTOM DRAINAGE ASSEMBLED:



PIPE CONNECTION SPIGOT (2 PCS)



SILICONE:



SEALANT THREAD



SEALING CREAM:



RETROFIT ASSEMBLY STEPS:



1. Remove all seats, backrests, headrests and pipe spigots from original tub:



2. Once everything is removed lower the new plastic liner into the tub. Lift carefully (2 people) and slide into the wooden tub.



3. Once in position add screws evenly around the tub ensuring they screw into middle of staves:



4. Using the correct size hole cutter, cut the holes in the side through the plastic:



5. Carefully turn the tub on its side (2 people).
Remove the water drain fitting and any remaining old silicone:

RETROFIT ASSEMBLY STEPS:



6. Using the correct size hole cutter, cut the hole through the plastic:



7. Once the hole has been made place the tub back onto its feet (2 people).
Silicone the first drainage part around the middle:



RETROFIT ASSEMBLY STEPS:



8. Put this into the bottom of the plastic liner:



9. Screw with 4 screws:



10. Wipe away any excess silicone.
Insert the 4 screws:



11. Silicone pipe spigots around the middle and place and position in side holes from the inside:



12. Insert from inside the tub:



13. Add the 4 screws to each spigot:

RETROFIT ASSEMBLY STEPS:



RESULT:



**14. Turn the tub back onto its side
(2 people):**



**15. Wrap sealant (twine, string) around thread of fitted drainage pipe
(PTFE tape can also be used):**



Sealing Cream:



RETROFIT ASSEMBLY STEPS:



17. Position and tighten the second part of the drainage (elbow):



18. Repeat sealing process with the third drainage part:



19. Connect third part to the drainage:

RETROFIT ASSEMBLY STEPS:



20. You can now add your existing drainage valve:



21. Place the tub back on its feet (2 people).
Place the wooden solid edge on top of the tub:



22. Using the screws provided, evenly add between stave gaps around the tub through plastic liner and into the wooden top to secure:



Finished!