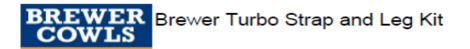
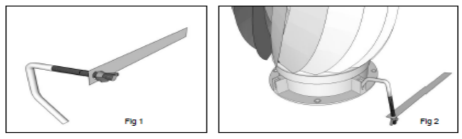
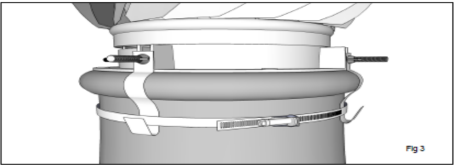
## **IMPORTANT NOTE:**

## HOOK BOLT IS THREADED THROUGH FROM INSIDE OF THE ASPIROTOR NOT FROM THE OUTSIDE AS SHOWN IN THE INSTRUCTIONS







- 1. Screw the wing nuts slightly on to the threads so they do not come undone.
- 2. Pass the hook bolts through the holes in the turbo legs so the legs contact the wing nuts (fig1).
- 3. Pass the hook bolts through the openings on the supporting frame (wing nuts downwards fig2).
- 4. Place the unit on the chimney.
- 5. Tighten up the wing nuts so the unit is centred on the chimney.
- 6. Bend the legs down the outside face of the chimney.
- 7. Pass the stainless steel band around the legs.
- 8. Position the stainless steel band approximately 50mm (2") above the lower edge of the legs.
- Tighten the stainless steel band with a flat bladed screwdriver and bend the bottom of legs back upwards over the stainless steel band. Trim the legs if necessary (fig3).

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Figure 1: Thread hook bolt through Aspirotor and then add leg bolt hook.