

## Counter Drawer Front adjustment

Counter drawer fronts can, during delivery or use, go out of alignment with the lock strike fouling the door keeper stopping the door from closing fully resulting in the gasket not sealing effectively causing a temperature rise within the cabinet.

To realign the drawer fronts the following procedure should be followed.

### Tools required.

Large flat bladed screwdriver.

1. Visually check the extent of the misalignment with the drawer fronts closed by checking the space between the top of the front / fronts and the top of the cabinet (see fig1).
2. Open the drawers and locate the four securing screws attaching the drawer front to the drawer body (see fig 2).
3. Using the large bladed screwdriver release the tension on the four screws, but do not remove, securing the drawer body to the front.
4. Adjust the position of the front to correct the misalignment. Retighten two screws.
5. Close the drawer and check that it closes with no fouling of the locking pin against the lock keeper (see fig 2) and the door gasket is providing a complete seal. If not repeat 3 and 4. For correct alignment see fig 3.
6. When satisfied with the drawer alignment open the drawer and fully tighten all of the securing screws.
7. Make a final check to ensure the drawers close with no fouling of the locking pin against the lock keeper and the gasket seals fully.

Fig 1

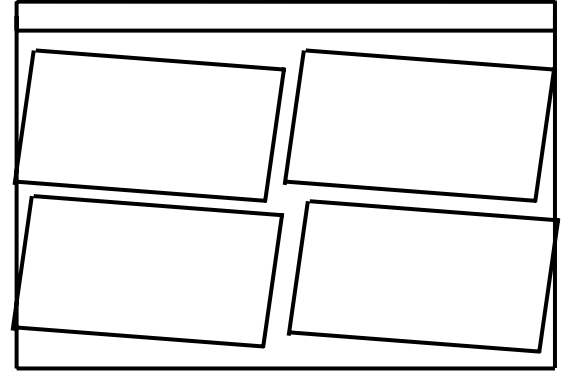


Fig 2

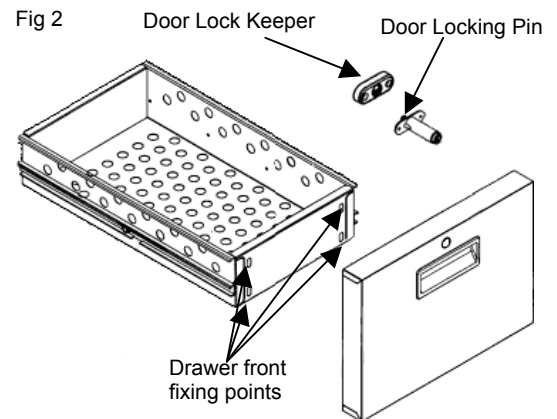


Fig 3

