

- (1) The base units stand on adjustable plastic feet to protect them from any accidental water spillage on the floor. It is important to distribute weight around the inside of the units evenly, as this will avoid the need to adjust the door hinges.
- (2) Most of the wall units are fixed to the wall using adjustable brackets. They are of robust design and construction. However care should be taken to avoid overloading them.
- (3) Most of our units are constructed with adjustable shelf positions. The shelf supports can be removed and re-positioned to raise or lower the shelf to suit individual requirements. When adjusting a shelf position please ensure the shelf support is pushed fully home into cabinet side. This will ensure the shelf can be refitted correctly.
- (4) Your cabinets have few moving parts and once installed require little adjustment. The exceptions to this are the door hinges and the drawers. An example of how to adjust two types of hinge which we use is shown on the next page. It's well worth taking note that the hinges "Clip" "off" and "on". Just pull the clip at the rear of the hinge to remove and reverse the process to refit. This will greatly assist you whilst cleaning cabinet interiors or when cleaning doors. The drawer fronts on our units have adjustable front brackets and they may need periodic adjustment to correctly align them to the adjacent frontals. Misalignment is caused by different weights in the drawers and the constant opening and closing of the drawers. It is a simple matter to correct this using a standard or pozidrive screwdriver as per illustration.
- (5) Cleaning of the cabinet frontals, usually needs only a wipe over with a damp cloth followed by a rub over with a clean dry cloth. A little non-abrasive cleaner may be used occasionally if grease in the kitchen is a problem. Furniture polish should not be used as it can give variable surface finishes.
- (6) Excessive heat or steam can damage frontals and lighting pelmet and should be avoided in the following ways:
  - ◆ The extractor fan should always be used when the hob is in use to dissipate the build up of heat. For maximum protection the extractor fan should be switched on a few minutes prior to the hob in order to build up an air flow.
  - ◆ Toasters and kettles should not be positioned directly under items that would be affected by direct heat, ie; lighting pelmet and doors.