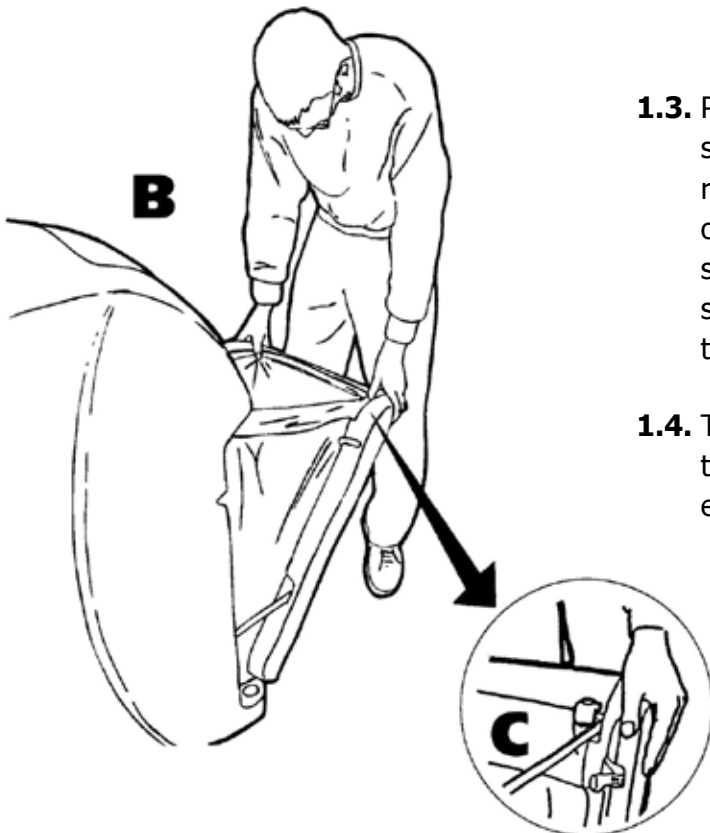


## COMBO™ - USER INSTRUCTIONS

**Important note:** Ensure all relevant personnel read these instructions prior to operation.

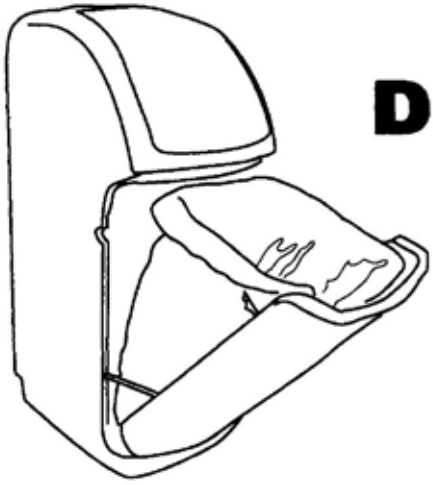
**1.1.** To open the door, lift both catches (Diagram A).

**1.2.** When both latches are released the door can be lowered until it is held by the retention straps (Diagram B.)



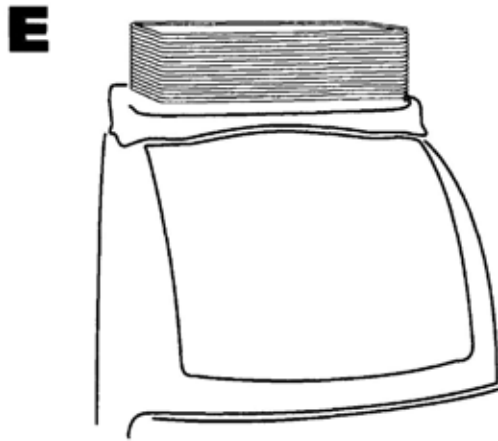
**1.3.** Place and open sack between the steel sack band and wrap it around the front rubber grips located on both top corners of the door (Diagram C). Raise the steel sack band to a slight angle and wrap the sack around it before returning the band to its original position.

**1.4.** To close the trash can simply push the top edge of the door fully home, ensuring both catches are engaged.



## 2. REMOVAL OF TRASH

The door is opened following steps 1.1. and 1.2. above. When the door is resting in the open position (Diagram D) the sack can be loosened by raising the sack band slightly. The sack can be released from under the band. The band can be lifted 90° (allowing the full sack to be easily removed from the trash can).



## 3. TRAY STACKING OPERATION

It is recommended that a maximum number of **fifteen trays** are stored on the tray holder (Diagram E).

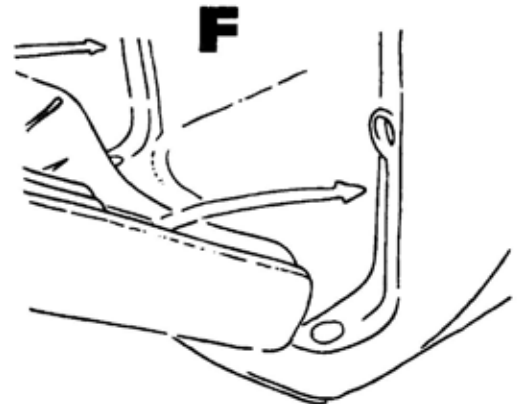
For additional stability it is suggested that a tray be permanently attached to the base of the tray holder using self-tapping screws.

## 4. CLEANING

The door and flap can be removed for cleaning when necessary.

### 4.1. DOOR REMOVAL

Open the door as described in stages 1.1. and 1.2. The door can be completely removed from its rest position by twisting the locating straps 90° (clockwise or anti-clockwise) (Diagram F) and pulling out of their location. The door is still retained in position but can be removed by lifting.



### 4.2. FLAP REMOVAL

Partially open the flap using the left hand, holding it at its base. Place the T-shaped key provided in the small location hole situated on the right hand side of the body, adjacent to the flap (Diagram G). The key should be used at a slight upward angle.

The flap is spring-loaded and when the hinge begins to be compressed by the key, the flap can be lifted upwards and out of its locations.

## 5. GROUND FIXING (USING THE KIT SUPPLIED)

### SUITABLE FOR CONCRETE FOUNDATION OR PAVING SLAB.

THE GROUND FIXING KIT INCLUDES:

4 x TLM Fixing Bolts complete with nut and Washer.      2 x M10 x 50mm diameter Washers.  
2 x 37mm Plastic spacers.

#### You will require:

17mm Spanner & Socket Head.  
Electric Drill.  
10mm Masonry Drill Bit.

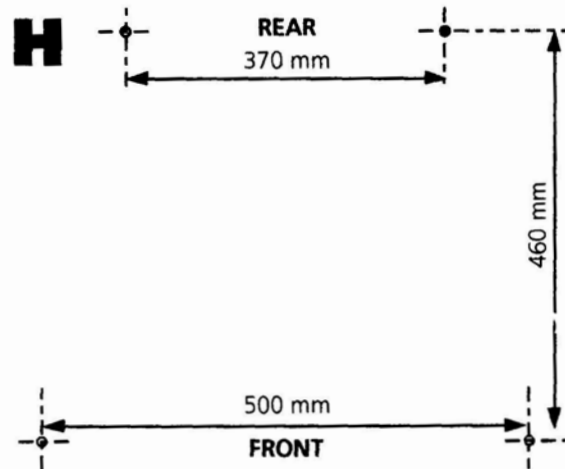
Hammer  
An appropriate marking tool.  
Appropriate Safety Clothing including Eye Protection.

**Before commencing the following procedure it is recommended that the Bin door and flap are removed. (Refer to cleaning instructions)**

**5.1.** Remove the two black hole plugs on the base of the unit (where the front Fixing bolts will be positioned).

**5.2.** After choosing the location of the bin, it can be used as a guide for marking the positions of the ground fixing bolts. When the positions have been marked, remove the trash can from its chosen location and check the marked positions against (Diagram H). Once the location holes have been checked and clearly marked, drill the four holes to a depth of 55mm using a 10mm diameter masonry drill.

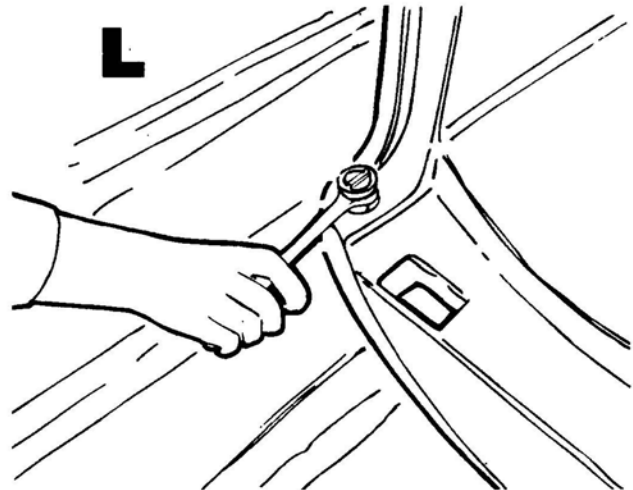
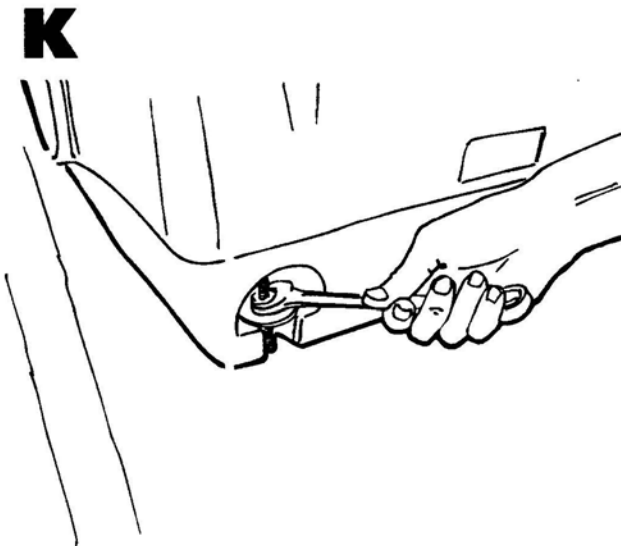
**5.3.** Remove the nut and washer from two of the fixing bolts supplied and replace with a plastic spacer followed by a large washer. Using a hammer insert these two fixing bolts into the ground at the rear fixing points (Diagram I). When fully inserted, approximately 65mm of bolt should be protruding from the ground.



**5.4.** Move the trash can backward onto the rear fixings (Diagram J) ensuring the large washers are located within the fixing recesses of the bin.

**5.5.** Insert the front two fixing bolts, with standard washers, through the trash can. Ensure the bolts are inserted far enough not to interfere with the hole plugs when they are replaced.

**5.6.** Tighten all four bolts until the bin is secure. Use a standard spanner for the rear bolts, a socket spanner can be used for the front bolts (Diagrams K & L). Replace the hole plugs over the front fixings.



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