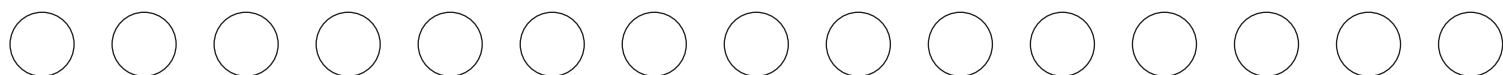


# User guidelines

## litter bins

### Pioneer



**Cleaning** Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.

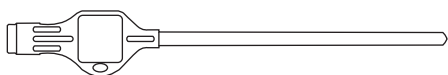


#### Manufacturing Standard (as applicable)

All are manufactured to BS EN ISO 9002.  
 Plastic materials: Mechanical properties tested to BS 2782  
 Hot dipped galvanized: BS 729  
 Powder coating: BS 3900 Zinc coating: BS 1706

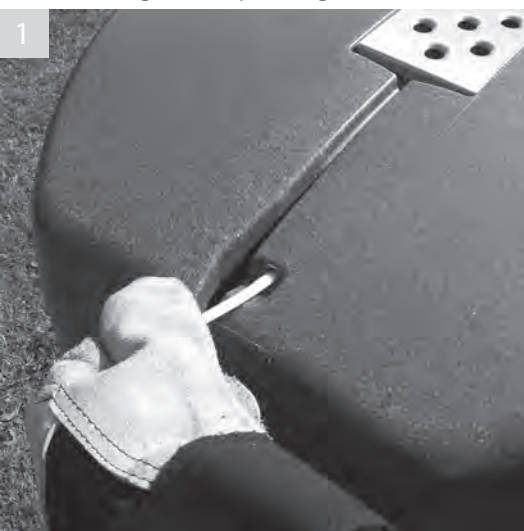


#### Tools Key:



**PPE** Always wear appropriate PPE equipment and follow safety guidelines

### Unlocking and opening door



1 Insert key rod into key hole on top left hand side of bin. Push key in until it will go no further, lock will disengage

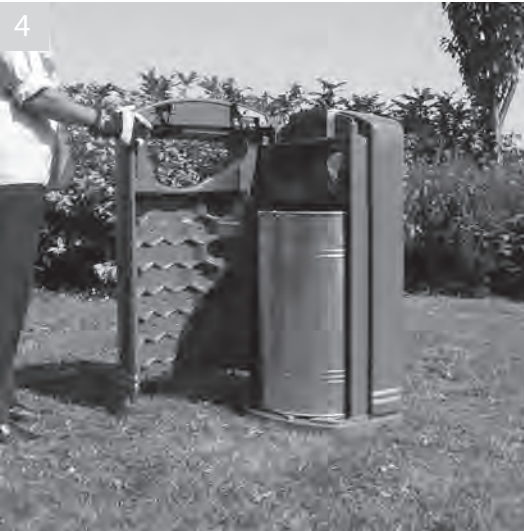


2 Leaving key inserted lift door upward gripping



3 With door lifted to highest position pivot in an anticlockwise direction and remove key. Once opened, the door will be supported on the bin body

## Removing and replacing liner



4 Pivot door open until it stops

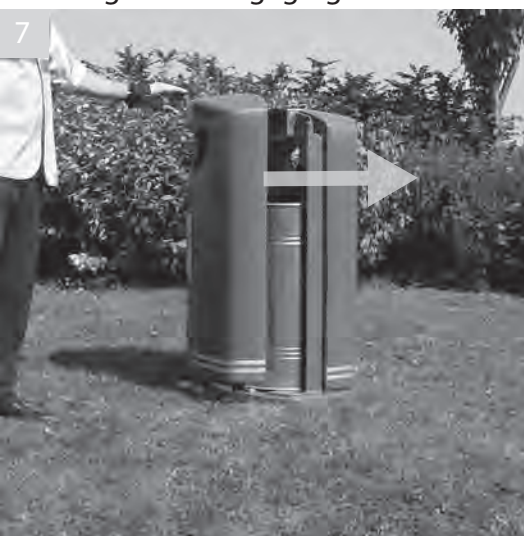


5 Grip liner using two handles, remove from bin body and empty contents

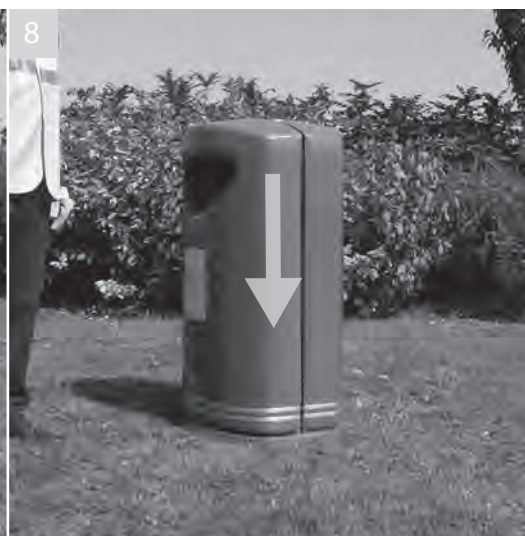


6 Replace liner sliding the liner in until it will go no further

## Closing door - Engaging lock



7 Standing away from the path of the door, firmly push the door closed



8 Once bin door meets bin body the door will locate onto body and drop down to its lowest level and engage the lock

## Variant: keyless locking version

The keyless locking bins opening and closing sequence is identical to that of the key locking version described in stages one to eight. The exception being no key is required to disengage lock

## Variant: Ashtray



1 From door aperture reach inside the bin and grip the lip on the ashtray hinge flap



2 Pivot the ashtray flap downwards until it is vertical. Contents will fall into the liner below



3 Once the contents of the ashtray has fallen into the liner release grip, the sprung hinge will return the flap to its closed position