

# Plastipole™ - Base Plate Model

## ASSEMBLY INSTRUCTIONS

PRODUCT CODE: PPSL & PP-BP-g (Galvanized Base Plate)

**!** For the SlamLock system to work correctly, it is critical that the PlastiPole is installed at the correct height (see Figure 1).

**!** The MGB\* handle must not rest against the Pawl Release Trigger (see Figure 2).

DEPTH CHART			
BIN SIZE	SULO	NYLEX	MASTEC
120L	785	785	785
140L	805	805	805
240L	905	905	905

### TOOLS REQUIRED

Hammer Drill  
4 x 10mm dyna bolts  
Wrench to suit dyna bolts  
1 x 10mm masonry drill bit  
2 x 80mm x 10mm nut & bolt  
Cutting saw

 Be sure to recycle your off-cut

### Step 1 Cut the Palstipole to length

Identify your bin brand and size to be secured, then using the Depth Chart, measure the correct distance from the bottom of the pawl locator pin (as shown in fig. 2) and cut.

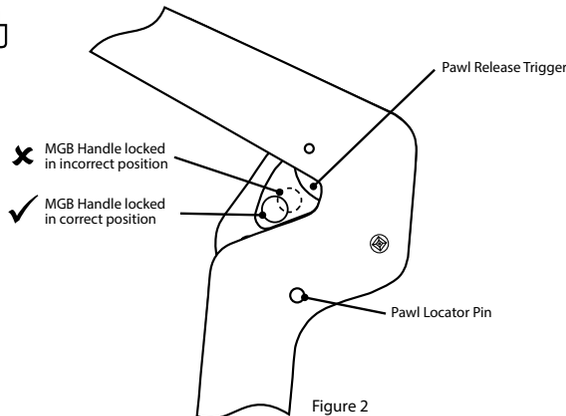
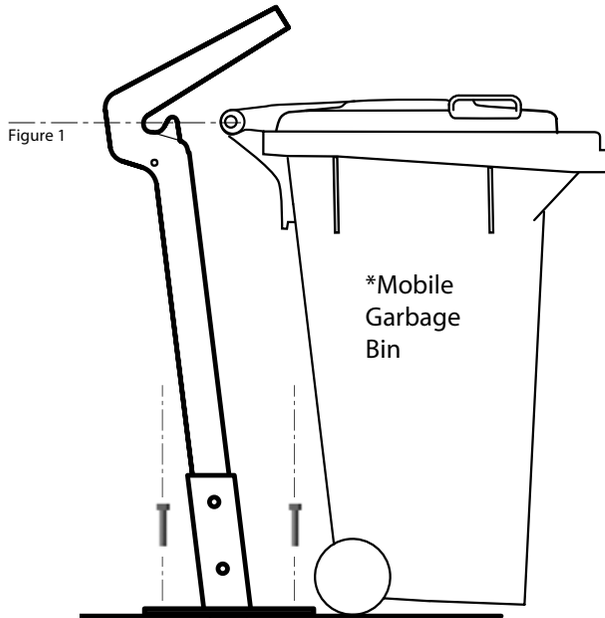
### Step 2 Install the Base Plate

Place BasePlate at desired location, drill 4 x holes through the locator slots in the BasePlate, insert 4 x 10mm dyna bolts and tighten.

### Step 3 Fit the PlastiPole to BasePlate

Once the BasePlate is installed, slide the PlastiPole into it. Drill through the locating holes on each side and insert 2 x 80mm bolts. May be a firm fit.

\*for best results, use Integrated Recycling's TriLobe Key - Part# PP-TK



### CUTTING TIPS

The material can be cut using the same equipment used for handling timber components. Tools must be sharp and eye and hearing protection must be worn. Cutting is best done with a circular saw using a blade with as few teeth per inch as is available. A handsaw can also be used.

### WE ARE HERE TO HELP

If you need to know about IR's range of recycled plastic products, please call our knowledgeable staff on 1300 729 253 or email [info@integratedrecycling.com.au](mailto:info@integratedrecycling.com.au)