

Fitting wheelie bin lid lock.

1 Find centre of wheelie bin and push indicator against wheelie bin lip.



2 Gentle close lid in top of indicator arm. Lower plastic arm down on to the bin lid. Keep it level and mark at the end of plastic strip with a felt tip pen. Drill on mark with 22mm hole with hole cutter.

Double checks: Put your tape measure up against lip, close lid take a size. If it is say 20mm add on 40mm and check so any bin will be X plus 40mm (see other diagram, I have sent)



3 Remove nut and washer, insert lock and arm through hole. Replace washers and nut, tighten with shifting spanner or similar.

Inner catch below. Measure how far arm is from bin lid edge say 25mm roughly, measure lip 15mm roughly, your bin may be different. Using a tape rule measure 25mm + 15mm = 40mm (your bin may be different size) down into bin. Screw in middle screw first to get your true position. Once positioned insert other two screws and nip up retaining bolt



If you have any problems call me William on 07730894834 I am more than happy to help. We cannot be responsible for wrong measuring or drilling. www.binpin.co.uk We have correction washers if lock is sited on a slope or miss drilled but the indicator is really good.

Tip: apply Blue Tack inside bin roughly where inner catch will be. Turn lock till cam arm marks Blue Tack. Tip 2 secure inner catch down into bin as far as possible to get lid locked tightly. You can push lock toward or away from you to get an even better locking action, lock the bin and lid will settle down in position.