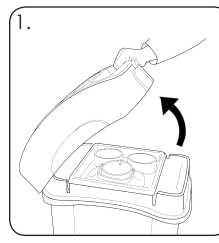
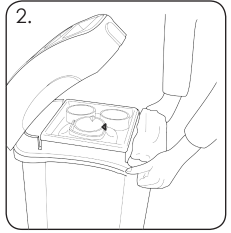


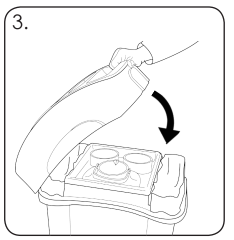
PLACING SACK INTO POSITION



To access the internal compartments, lift the Lid (ITEM 1) off the Bin Body (ITEM 2).

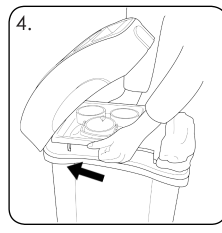


To install sacks, firstly insert into the Sack Retention Slots (ITEM 3) then stretch over the outer rim



Lower Lid to replace, ensuring sacks are neatly secured underneath.

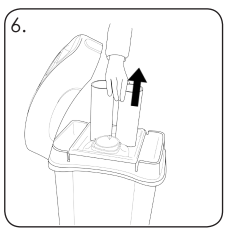
EMPTYING THE ECO NEXUS CUP RECYCLING STATION



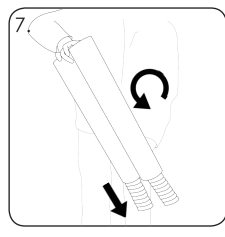
Open the lid, move the Cradle (ITEM 4) across to one side



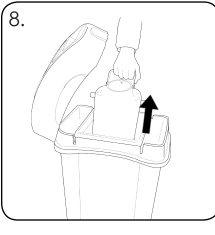
Release each sack individually from the bin rim and lift upwards out of the Bin Body. Return the Cradle to the centre.



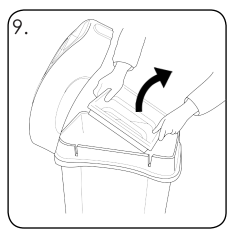
Remove the Cup Stacking Tubes (ITEM 5) by lifting upwards, pulling them out of the Internal Cradle.



Rotate the Cup Stacking Tubes 180 degrees to allow the stacks of cups to be removed.

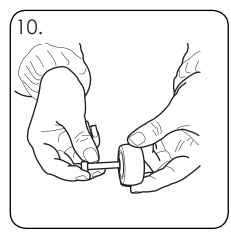


Remove the Liquid Reservoir (ITEM 6) by lifting upwards, pulling them out of the Internal Cradle.

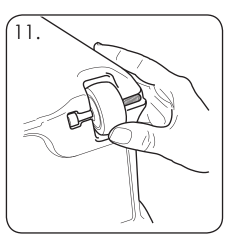


Remove the Internal Cradle by pulling it out of the Sack Retention Slots in the Bin Body.

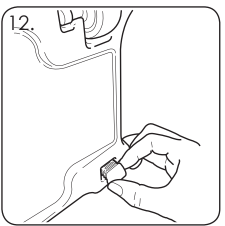
ATTACHING THE WHEELS



From kit provided, place 1 screw through a wheel.



With bin body upside down, click screw and wheel into moulded slot. Repeat with second wheel.

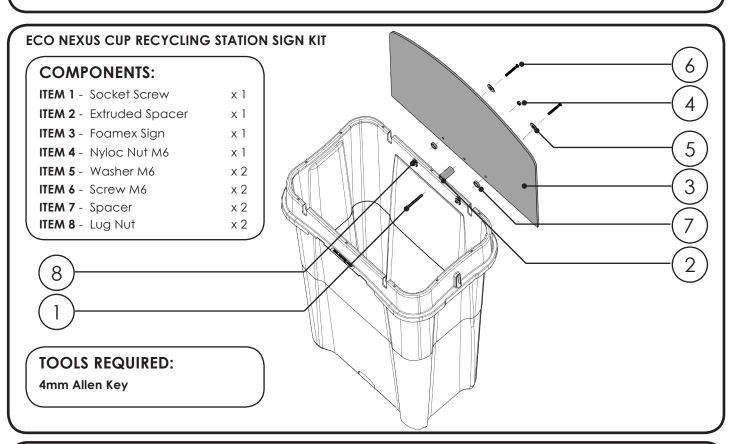


Push both socket caps into the moulded recesses opposite wheels.

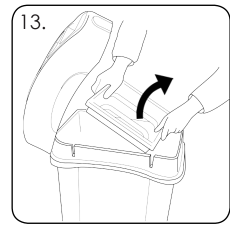
Glasdon

ECO NEXUS[™] CUP RECYCLING STATION SIGN KIT INSTALLATION INSTRUCTIONS

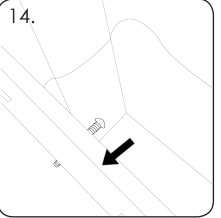
Ensure that all personnel read the points listed within this leaflet and that a copy is given to staff involved with the installation and maintenance of this product. Glasdon recommends that a full Health and Safety analysis is carried out prior to installation.



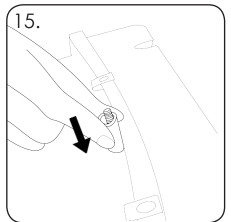
INSTALLING THE SIGN KIT



Empty the internal components from the inside of the Bin Body. See steps 4-9 to assist in emptying the bin.

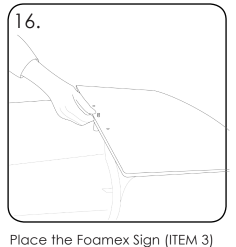


From the inside of the Bin Body thread the Socket Screw (ITEM 1) through the Bin.



Lay the Bin Body on its side on a soft floor surface. From the outside of the Bin Body place the Extruded Spacer (ITEM 2) onto the Socket Screw

INSTALLING THE SIGN KIT

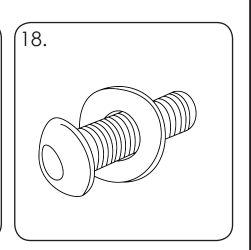


onto the Socket Screw ensuring

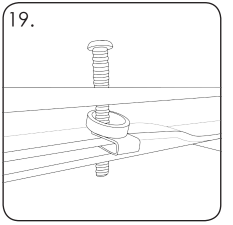
the graphic side is face down.

17. Q

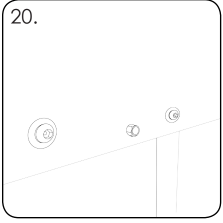
Thread the Nyloc Nut M6 (ITEM 4) onto the Socket Screw, lightly tighten by hand.



Assemble the fixings as shown placing the Washer M6 (ITEM 5) onto the Screw M6 (ITEM 6)



Place the spacer (ITEM 7) between the Lug Nut (ITEM 8) and the Foamex Sign. Thread the assembled fixings through the Foamex Sign and lightly tighten by hand.



Repeat steps 18-19 for both fixing points. securely tighten the fixings with the Allen Key.



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- A planned maintenance schedule or regular inspection is recommended, replacing components as necessary
- · Replacement components are available direct from GLASDON.
- GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.
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