

RETRIEVER 50™

Fitting Instructions Post Fixing

IMPORTANT NOTE:- ENSURE THAT ALL RELEVANT PERSONNEL READ THE POINTS LISTED BELOW AND THAT A COPY IS GIVEN TO STAFF INVOLVED WITH THE INSTALLATION

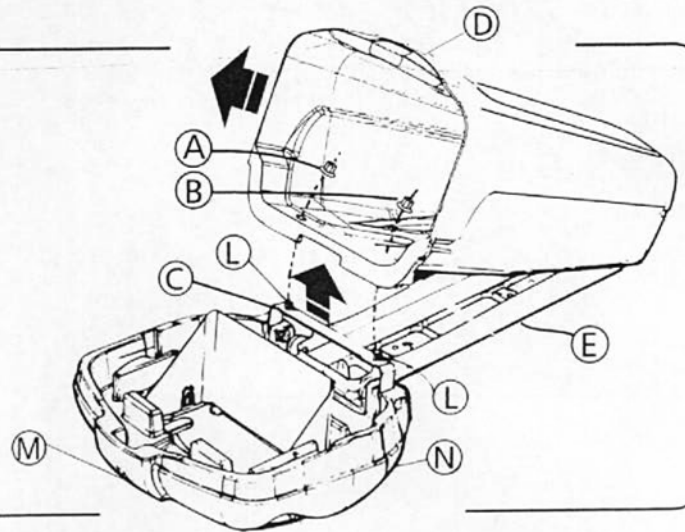
- Parts List
- 1) Bin and key x 1
 - 2) Spacer Block x 2

EQUIPMENT NEEDED FOR INSTALLATION (Not included)

- Tespa or Tamtorque Banding kits are not included but are available from Glasdon as a separate kit. Tamtorque bands are available in two sizes to fit post diameters from 70mm to 100mm or 130mm to 190mm separately. Check for sizes
- 15mm spanner

METHOD :- Assembly to Post.

- 1** To mount the bin onto the post it is first necessary to separate the bin base away from the hood and stainless steel backbone components. See Diagram 1. Separate the base (D) by unlocking the bin at point (M) in a horizontal position with the key provided. Release and remove both top fixings (A & B) with a 15mm spanner from inside the base, these hold the base to the retainer bar. (C) Pivot and lift the base (D) away from the metal backbone (E) and place base safely to one side.



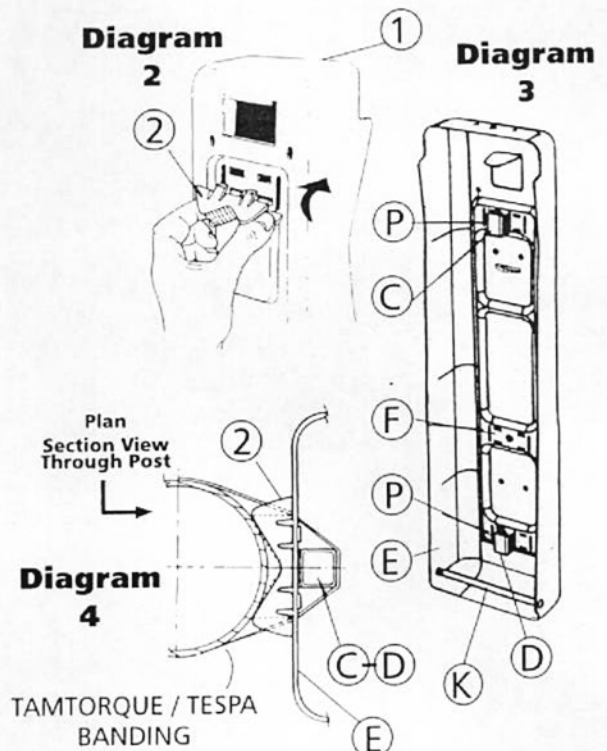
- 2** With the post side of the backbone facing you insert both the spacer blocks (2) into the array of holes at point - (P - P). Ensure that the downward pegs are positioned first. The upper snap in point can then be firmly pushed inward until a firm click is heard, ensuring correct positioning, repeat with the lower point. See Diagram 2.

- 3** Note:-Post banding position.
Two inner stainless steel blocks (C & D) are positioned as shown as standard, if the lower block position is preferred higher, an extra sticky pad is provided to allow this. Prise off the lower block, ensure the surface is clean, apply the sticky pad to one face and re-apply in the new position over the centre hole feature (F) See Diagram 3.

IMPORTANT NOTE:- When fixing with Tespa or Tamtorque banding ensure that the banding is not over-tight as this may effect he locking of the lid if not slammed shut.
Slamming down the lid will ensure locking if problems are experienced.

- 4** Fixing the backbone to the post may then commence by using either Tespa or Glasdon Tamtorque banding kits, ensuring that the correct orientation and height are chosen on the post.
Note:- Either choice of banding must be inserted through the backbone as Diagram 4 shows.
See also equipment needed for installation.

HOOD (N) omitted from diagrams for clarity



5 Replace the base (D) by lifting the hood (N) clear and connecting the lower point feature with the pivot rod (K) within the metal backbone. Align both upper fixing hole points in the base with the retainer bar threads (L) in the hood and replace and secure fixings (A & B) . See Diagram 5.

6 The bin interior can now be prepared operationally for use depending upon liner choice. The hood will lock without the use of a key by lowering it onto the base and slamming shut.

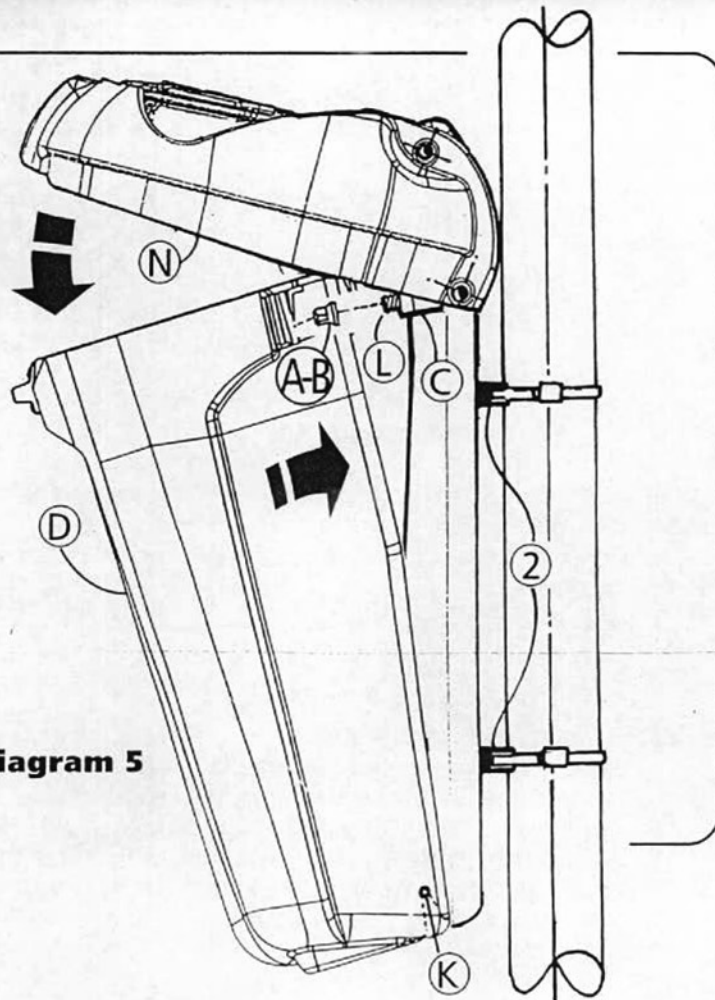
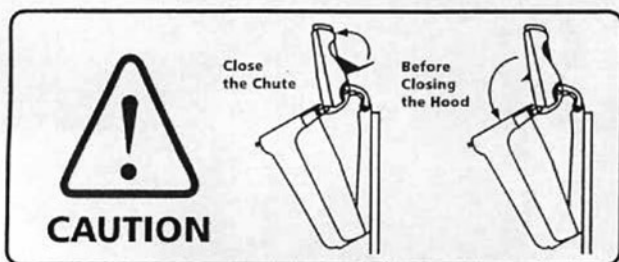



Diagram 5

CAUTION - METAL CHUTE VERSION

During emptying or maintenance procedures ensure that the caution notice is observed when closing the hood section assembly.



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

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