Fido™ 25
Dog Waste Unit Installation Instructions

GROUND LOCK AND POST FIXING SYSTEM

Important note: Ensure that all relevant personnel read the points listed below and that a copy is passed on to staff involved with the installation.

YOU SHOULD HAVE
1x Fido 25 outer c/w lid (optional liner)
1x Metal post
1x Two hole washer plate
4x M8 x 20mm hex head screws
2x Penny washers 5/16 x 1/4"

YOU WILL NEED
1x Ground-Lock socket system
1x M10 Bolt
1x M10 washer
1x Installation cap (if requested)
1x Special insertion tool (if requested)
1x Socket block (if requested)

YOU WILL NEED
17mm wrench
13mm box wrench
Sledge hammer
Rigger gloves
Safety boots

Important: When selecting a site for the Fido Unit ensure there are no buried services.

DO NOT REMOVE THIS STICKER WHEN INSTALLING

CROSS SECTION VIEW OF INSTALLED ‘GROUND LOCK’ AND POST FIXING SYSTEM

Height (above ground) 42”

Depth (below ground) 34”

STAGE ONE
Push Fido socket spike into the ground in a vertical position and insert installation cap into the socket.
NOTE: In hard ground conditions a two man operation may be required to achieve a satisfactory installation.
Hammer the socket into the ground with even strokes until horizontal brackets affixed to the top of the socket are level with the ground. Remove and retain cap for future use.

STAGE TWO
Take the socket block and screw clockwise on to the end of the special insertion tool provided, ensure block is screwed hand tight to the end of the thread. Then using the tool insert the block into the socket.

STAGE THREE
Ram the ‘ground lock’ into position, when the red arrow on the sticker on the tool is level with the top of the socket the ‘ground lock’ is fully engaged. Twist the socket tool anti clockwise to separate the tool from the block. Remove the tool from the socket and retain for future use.
STAGE FOUR
Compact or remove earth locally around the post to expose fixing bolt holes. Line the fixing holes up on the post and socket, and then insert the post, onto which the Fido unit is to be attached, into the socket to achieve the preferred unit orientation. Insert the bolt provided and hand tighten the bolt into a captivated nut. Tighten the bolt with a ratchet wrench until the post is firmly in the socket. Replace earth around the socket base to cover over the ground socket.

STAGE FIVE
When the post and socket is installed the Fido unit can be located onto post fixtures provided. Line up the holes and studs on the unit and post as indicated, and tighten the nuts provided until the Fido Unit is secure.

EXTENDED BASE POST

YOU SHOULD HAVE
1x Fido 25 outer c/w lid (optional liner)
1x Extended post
1x Two hole washer plate
4x M8 x 20mm hex head screws
2x Penny washers 5/16 x 1/4"

YOU WILL NEED
Excavation equipment
Concrete mix
13mm box wrench

STAGE ONE
Excavate the site in order to provide a post depth below ground of 460mm (approx18”).

STAGE TWO
Place post into the dug hole and fill to ground level with the appropriate well compacted concrete mix, allow the concrete to set and harden.

STAGE THREE
Line up the holes and studs on the unit and post as indicated previously in stage five and secure the Fido Unit in place.

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