Old Town Drain Plug Kit Instruction



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Please read kit instructions carefully prior to installation.

Many of our kit installations can be viewed at www.youtube.com/oldtowncanoeandkayak

KIT CONTENTS			
Ref. Letter	Part Number	Description	Quantity
A	01.1315.0384	OT Drain Plug	1
В	01.1315.1544	Rivets	2
С	01.1315.1568	3/16" Backup Deck Washers	4



TOOLS REQUIRED: Drill, 1" Hole Saw, 13/64" Drill Bit, Pliers, Tape Measure, Marking Pencil Before getting started we recommend sorting out and separating the parts for easy access during assembly For Installation on Vapor Models:



Fig.#1 1" Hole



Fig.#2 Screw Location

- Locate the indented oval shape on the left side of the boat just behind the cockpit rim. Using a 1" hole saw drill a hole in the center of the oval. Fig. #1
- Insert the Old Town Drain Plug (A)
- Using the holes on each side of the drain plug as a guide, drill these two holes with a 13/64" bit.
- Insert a Rivet (B) into each hole. Fig. #2
- Add TWO washers (C) to the underside of each rivet and with a rivet gun, pop the rivets.
- * Note If the rivet does not break flush after using the rivet gun grab the exposed rivet post with a pair of pliers and wiggle the post back and forth until it breaks off. There should be no part of the post extruding past the head of the rivet.

For Installation on Dirigo Models:



Fig.#3 1" Hole Location



Fig.#4 Rivet in place

- Make a mark with your pencil 3" toward the Stern from the Deck Fitting just behind the cockpit on the right hand side of the boat. Make your mark on the flat spot just down from the ridge that runs to the Stern end.
- Drill your mark with a 1" hole saw. Fig.#3
- Insert the Old Town Drain Plug (A)
- Using the holes on each side of the drain plug as a guide, drill these two holes with a 13/64" bit.
- Insert a Rivet (B) into each hole. Fig. #4
- Add TWO washers (C) to the underside of each rivet and with a rivet gun, pop the rivets.
- * Note If the rivet does not break flush after using the rivet gun grab the exposed rivet post with a pair of pliers and wiggle the post back and forth until it breaks off. There should be no part of the post extruding past the head of the rivet.

Rev. A

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