

**FLEETWOOD FOLDING TRAILERS, INC.
INSTALLATION INSTRUCTIONS**

1968A495
April 1999

MODEL NUMBER: 4757B6741 VANITY MATE 3300 - 3400

This package consists of the following:

- 1 - 4757-674 Vanity mate
- 3 - 4741C9656 Rivet
- 1 - 4757-012 Vanity retainer
- 1 - 4744-830 Nylon spacer

IMPORTANT NOTICE

These instructions are for the use of qualified individuals specifically trained and experienced in the installation of this type equipment. Persons not qualified shall not attempt to install this equipment nor interpret these instructions.

WARNING: Do not install vanity mate over stove as paper towels or items placed on vanity mate could ignite.

Determine desired location for installation (most often above sink except on tip-out galleys). Check for interference of screen door, lights, canvas supports, shower, or wardrobe rack, etc.

NOTE: It is not recommended that vanity mate be installed in roadside rear of camping trailer, as drilling through top wiring could occur.

Locate mounting bracket on vanity mate as close to radius as possible on ABS tops (4" minimum from edge of cove on aluminum tops). Mark the two holes using the mounting brackets as a template and remove vanity. Drill 3/16" holes for rivets.

CAUTION: Minimal pressure must be used as not to drill completely through top assembly. Drill bit should penetrate no more than 1/4".

Position and attach vanity mate with rivets. Be sure mirror is facing interior of trailer.

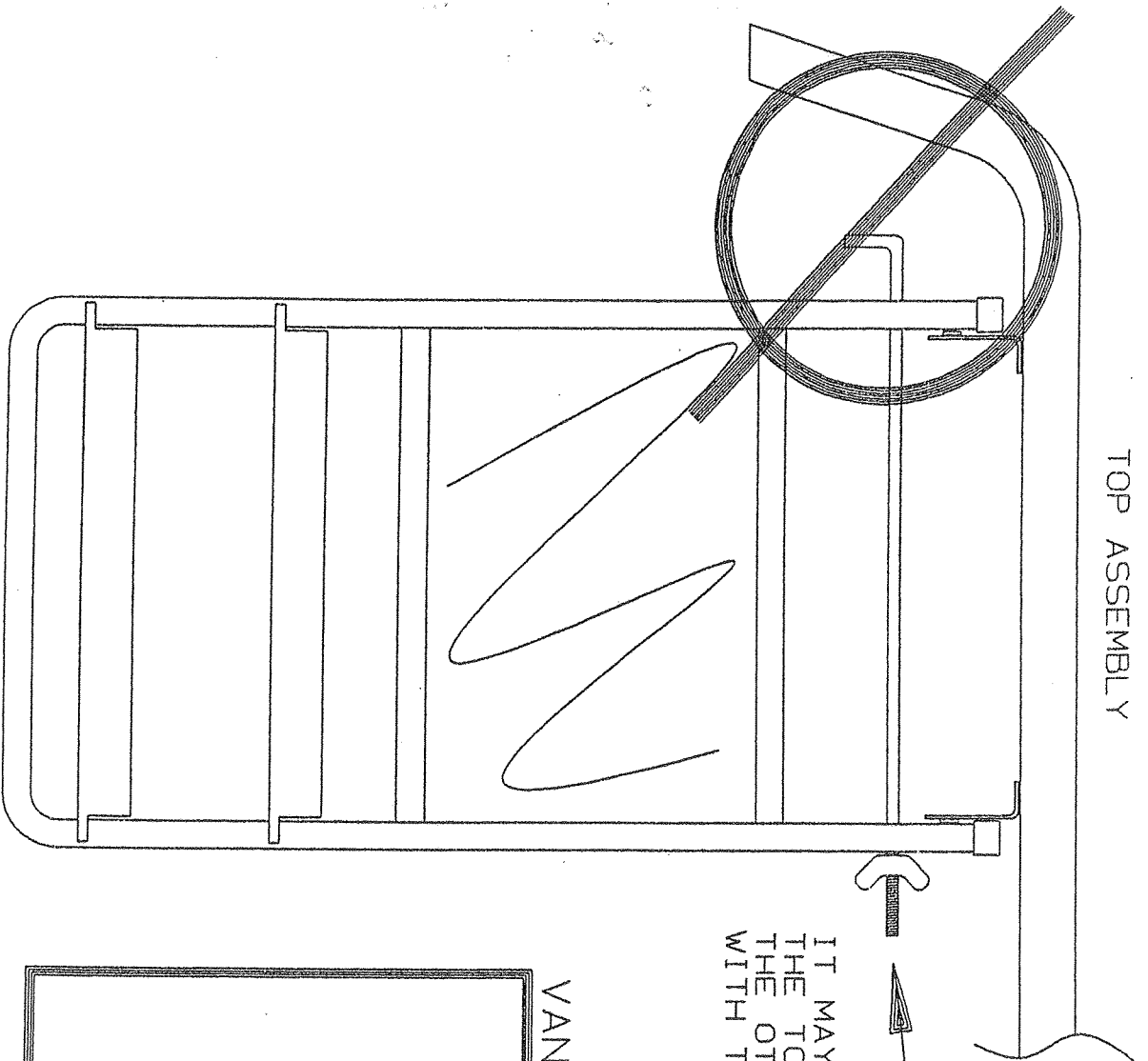
Swing vanity mate up against the top assembly to locate vanity retainer.

NOTE: 1/4" minimum clearance is required between the vanity retainer and the vanity mate for proper retainer operation. Mark the hole. Remove retainer. Drill 3/16" hole for rivet.

CAUTION: Minimal pressure must be used as not to drill completely through top assembly. Drill bit should penetrate no more than 1/4".

Assemble nylon spacer, vanity retainer, and rivet. See inset on attached drawing. Rivet retainer in place. Check for proper operation.

Attachment



IT MAY BE NECESSARY TO REMOVE THE TOWEL BAR AND INSERT IT FROM THE OTHER END TO PREVENT INTERFERENCE WITH THE TOP ASSEMBLY.

