Installation Instructions for 555-51145-46-47 Overflow / Recirculating Can with the Jeg's "Just-A-Ble" Integral Mounting System

The JEG'S "Just-Able" mounting system is extremely easy to use.

- Simply drill two 1/4" holes with clearance. Use a letter "F" drill bit (.2570") or 17/64 drill bit (.2656") in your selected mounting position. Do not drill the mounting holes closer than 1" centers or further apart than 5" centers or if you prefer we offer an optional mounting T-Bracket designed for this JEGS "product": # 555-51133 Clear Anodized or # 555-51134 Polished.
- 2. Place one each of the stainless steel lock and flat washers onto the stainless steel bolt and insert the assembly through the drilled hole. Start a stainless steel nut onto the bolt and repeat for the second mounting hole.
- 3a. To utilize as an overflow tank, install the 90° threaded hose fitting in the top which will be attached to the radiator overflow hose in step 6. Also install the drain petcock in the bottom of the tank prior to mounting. Using a center punch, mark a spot in the top of the recirculating tank on the area just outside of the raised threaded portion and drill a 1/8" hole for an air vent.
- **3b.** To utilize as a **recirculating tank**, install the 90° threaded hose fitting in the bottom which will be attached to the radiator overflow in step 6. Install the breather vent or the extra 90° elbow in the top position of the tank prior to mounting. The drain petcock will not be used in this configuration.
- 4. Slide the overflow/recirculating can's mounting slot over the exposed nuts (Suggestion: spray a light coating of silicone or equivalent product on the surface of the nut or bolt head to aid in the installation) and position the overflow/recirculating can in the desired location and tighten the bolts.
- 5. Optional: You can also mount the bolts in the reverse direction with the head of the bolt in the "Just-Able" slot.
- 6. Attach the radiator overflow hose to the 90° hose fitting.





Overflow Configuration

Overflow Configuration

Recirculating Configuration



1-800-345-4545 jegs.com