FUEL CELL TIP OVER VALVE INSTALLATION INSTRUCTIONS

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLING

JAZ Products Tip Over Valve Vent replaces the backup nut on the standard vent fitting with a new threaded cylinder and steel ball. The steel ball rests in the bottom of this cylinder under normal conditions allowing the fuel cell to breath. If a vehicle rolls over, this ball then inverts and seals against the bottom of the fitting thus eliminating any fuel leakage.

1. Remove fuel cell cap and insert a 1” wrench inside of fuel cell and over the back-up nut on the vent fitting and loosen until finger tight.

2. Unscrew backup nut by hand while holding the nut and inside washer and remove from inside of fuel cell.

3. Install new washer inside fuel cell over existing fitting.

4. Thread new tip over valve base onto existing fitting making sure steel ball is inside and tighten by hand.

5. Insert 1” wrench inside fuel cell and tighten tip over valve base until tight.

TIP OVER VALVE VENT

STANDARD VENT