1. Determine if your fill has an angled neck body or a straight neck body (See Diagram #1).
2. Before installing the cap and tether place a rag in the neck of the fill body to block the fill hose and prevent the possibility of tether screw falling into the fuel tank.
3. Choose the appropriate tether as indicated in Diagram #1 for either the angled fill body or the straight fill body.
4. Do not attach cap until tether is securely attached to the fill body.
5. Locate the screw hole in the fill body neck and install the proper tether with the supplied screw (see Diagram 2). Once installed, the tether and attachment ring should slide easily into the fill neck.

Diagram 1

Angled Body Fill  Straight Body Fill

Diagram 2

6. Remove the rag. Then carefully pull the tether and attachment ring up from the fill body and snap onto the cap by hand (see Diagram 3). The ring snaps over the ridge as indicated in Diagram 4.

Diagram 3

Tether slides out of fill and snaps onto valve

Diagram 4

The ring snaps over the ridge on the valve

Diagram 5

7. Once attached, the ring allows the cap to turn freely without binding or twisting the tether. (See Diagram 5).

Diagram 1

Angled Body Fill  Straight Body Fill

Diagram 2

Diagram 3

Tether slides out of fill and snaps onto valve

Diagram 4

The ring snaps over the ridge on the valve

Diagram 5

See Other Side