

## BRP 9442 INSTRUCTIONS FIT 24 GALLON FUEL SAFE / ATL FUEL CELLS

## Instructions

- 1. Remove the top fuel cell plate from your empty fuel cell
- 2. Remove the existing dipstick and fitting (the hole needs to be 3/4" for the BRP Dipstick and might need to be drilled out in some cases)
- 3. The hole in your foam may not look big enough but it stretches considerable and the tube will fit in most cases
- 4. Lubricate the threads on the main fitting
- 5. Place the black plastic washer between the tube and the fuel cell plate
- 6. Insert the fitting and SNUG it only
- 7. Slide the assembly into the cell and make sure the side cut out in the tube is oriented correctly to miss the "nut ring" that is bonded to the fuel cell that holds the top plate down.
- 8. Once that is oriented properly, tighten the fitting and the tube together for the final time.
- Slide the new dipstick tube down into fuel cell. You need to make sure that the tube does not bottom out on the cell. ALL CELLS VARY.... THIS IS YOUR RESPONSIBILITY! IF NEEDED YOU CAN SHORTEN THE TUBE AND RE DRILL COTTER PIN HOLE.
- 10. You will notice that the plastic dip stick might be too long, just use a pair of side cutters and trim it flush to the top of the fitting once assembled in the cell.
- 11. The sticks have no markings on them...we suggest filling your cell in 2, 3, 10 gallon increments...whatever you like to measure in and then simply scribe a line in the plastic dipstick at the top of the fitting and scribe the number of gallons right above that line.
- 12. You are able to do it in whatever increments you want...inches, gallons, litres ....the freedom is all yours!
- 13. Install the cap and your job is complete
- 14. Make sure to keep the cap slightly lubricated to avoid galling of the threads
- 15. Periodically check the accuracy of your measurements.

