

# Buttress Crown Cutter Dispense Instructions

\* Please note the crown cutter system will only work with the SpaceKraft elastomeric over-molded buttress nipple.



The SpaceKraft tote arrives with a 2" buttress threaded dispense outlet. The dispense plug is colored blue.



Remove the blue 2" plug from the dispense outlet. You will find a 2" crown cutter tool affixed to the back of the plug.



Separate the 2" crown cutter from the plug and reinsert it into the dispense gland with the "teeth" pointing toward the liner membrane.



With the valve in the closed position, begin threading the ball valve assembly into the dispense gland. (Note, here a quick connect has been attached to the outlet of the valve.)



Continue threading the ball valve assembly clockwise into the dispense gland.



As the assembly is threaded into the dispense gland, the nipple will push the crown cutter forward piercing the inside liner membrane.



Continue to tighten the valve until the nipple gasket is compressed against the dispense gland. The valve handle should finish between the 10:00 - 2:00 position.



Attach desired dispense outlet option. (Note, here a 2" hose with female quick connect is being used to dispense from the tote.)



Congratulations! You are now ready to dispense. Product flow can be controlled by opening/closing the 2" valve.