

Please Note: this fuelcrane has been adjusted at the factory and should not require any further adjustments. If required, follow attached instructions.

Snyder Model 104-HP-1 Adjustments

1. Check for free standing position of fuelcrane. The vertical position should be at approximately 5 degrees of tilt away from upright position.
 - A. To adjust the tilt of the upright position, loosen jam nut on backstop adjustment bolt. Then turn adjusting bolt to attain proper angle of vertical riser pipe.
(see #1 illustrated below)
2. Pull fuel crane over until drop tube is in a vertical position with nozzle approximately 32" from ground (waist level).
Release drop tube, at this point the fuelcrane should slowly return to it's stored position. If it does not, then adjustment should be made to correct the situation.
 - A. To increase rate of return, turn adjusting bolt clockwise on the top of the cylinder rod. To relieve tension, turn adjusting bolt counterclockwise until proper adjustment is achieved. (see #2 illustrated below)
3. Use spacer #3 if clearance is required i.e. drain pipe, meter.

