

IMPORTANT - PLEASE READ BEFORE FIRST USE

If the Kodiak sprayer has not been used for an extended period of time, the rotor may become stuck inside the stator tube. If this condition exists, the unit will not work properly. Prior to turning on your unit or adding material to the hopper, follow the instructions below to ensure that the rotor is freely turning inside the stator tube.



Release locking cam ears on the pump housing base.



Slide out the stator tube & pump



Thoroughly lubricate the inside of the stator tube with liquid dish soap.



Apply a liberal amount of liquid dish soap to the outside of the rotor.



Screw and push the rotor into the stator tube, counter-clockwise.



The rotor should stick out approx. 2" as shown. Verify the gasket in the brass retainer stays in place.



Slide rotor-stator assembly into pump housing base. If it does not go all the way back, check the connecting drive shaft alignment.



The connecting drive shaft must align with the square receiver on the rigid coupling.



If the rotor is inserted far enough and the connecting drive shaft is aligned, the assembly will slip back position and cam ears will lock back in place.

The Rotor-Stator Assembly is complete. Reinstall the hopper. If it will be more than a week between use, it is best to disassemble these parts and reassemble when needed. Questions? Call 1-877-833-4342