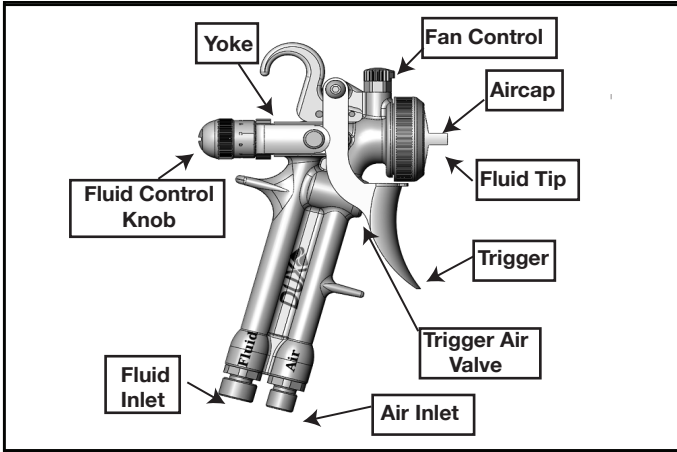


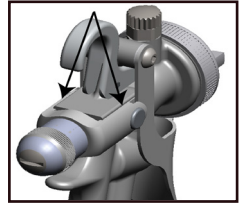
QUICK REFERENCE & MAINTENANCE GUIDE

The Dux Pressure Feed Spray Gun is a tool that delivers superior finishing results and cost savings. Optimal performance and results require proper handling and maintenance processes.

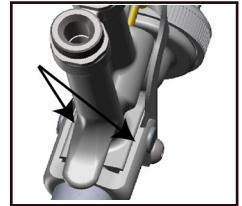


GUN LUBRICATION

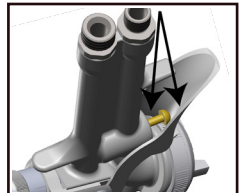
To ensure the longevity of the Dux Spray Gun, lubricate after every cleaning. (Part # 310201)



Lubricate top of yoke rails



Invert spray gun and lubricate underside of yoke rails



With spray gun inverted, lubricate trigger pin and inside surface of trigger handle



Lubricate thick section of needle

CAUTION: DE-PRESSURIZE GUN PRIOR TO PERFORMING ANY FLUID PACKING ADJUSTMENTS, MAINTENANCE, OR CLEANING

Important:

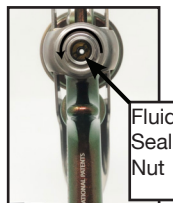
Some coating leakage out of the fluid tip may indicate an adjustment of the packing is needed. This is not an indication of the spray gun failing. This may occur after setup, after a period of spraying, or when material is changed



Step 1:
Remove
Needle
Assembly



Step 2:
Insert
Packing
Driver into
rear of
gun



Fluid
Seal
Nut

Step 3: Turn fluid seal nut counter-clockwise 1/4 turn if leaking occurs from fluid tip. Turn clockwise to tighten if leaking occurs at rear of the gun