GTI SPRAY GUN SPRAY FAULTS TROUBLESHOOTING & FAULT-FINDING

Condition HOW DOES YOUR SPRAY GUN SHAPE UP? Cause Correction Intermittent or 'fluttering' spray Loose fluid nozzle Tiahten fan (1) Ensure that you have the No matter how experienced Remove nozzle, clean Fluid nozzle not seated correctly in the sprayer, merely triggering correct Air Cap, Fluid Tip and gun head Needle set-up on the gun to components, check cone seating and moving a gun in space will on nozzle and gun for damage match the material being not reveal any of the or contamination. performance characteristics applied. vital to a top quality finish. A Do not tip excessively or rotate simple brief static spray Gun (with cup) tipped at excessive (2) Tape a piece of brown fluid tube angle pattern test will immediately paper (approx. 1/2metre / 20" square) onto the spray booth highlight any potential Obstructed fluid passage or hose Clean problems before the gun is wall at shoulder height. used on the painstakingly Loose or cracked fluid tube in cup Tighten or replace (3) Having set the gun at the prepared workpiece or vehicle. Follow the procedure or tank recommended inlet or explained below and compare atomising air pressure, hol it Insufficient fluid in cup or pressure Fill cup or tank the pattern to our examples. If at the correct target distance tank. your result resembles the and spray at the paper examples then look at the without moving the gun Too heavy fluid for suction feed. Thin material or change to corrective measures before pressure feed you apply paint to the workpiece Dirty or worn packing or loose Lubricate or replace. Tighten packing nut. Look for: Normal Pattern - Ready to Spray Plugged vent on suction feed cup Clean vent hole in cup lid. Good balance and uniformity Gun fluid inlet connector loose or Tighten Symmetrical pattern shape not sealed/seated correctly Good working height and width Fluid hose or cup not fitted Remove, check mating surfaces correctly to fluid inlet connector. and re-tighten. Uniform distribution of material (verify by horizontal spray-out) Increase fluid flow by changing fluid nozzle size opening needle Single Split spray pattern Not enough material control knob or increase fluid pressure on pressure feed container STATIC PATTERN TEST Reduce air pressure Too high atomisation pressure Having examined the vertical spray pattern for uniformity of shape and size, now turn the air cap through 90o and static spray a horizontal pattern making sure you trigger for long enough to load the shape with material. Then Too much air for fluid quantity Reduce air pressure watch to see the formation of the run-outs of material across the full width of the spray pattern This will highlight how well the material is distributed thoughout the spray pattern. If the run-out is more obvious at the centre or at the ends then this indicates a problem. 100000000000 Double Split spray pattern Not enough material Increase fluid flow by changing fluid nozzle size opening needle control knob or increase fluid TYPICAL GOOD PATTERN RUN-OUT TYPICAL BAD PATTERN RUN-OUT pressure on pressure feed container **BASIC SPRAY FAULTS** Too high atomisation pressure Reduce air pressure Condition Cause Correction Too much air for fluid quantity used Reduce air pressure at regulator Improper spray pattern Gun improperly adjusted Readjust gun, follow instructions carefully. Dirty air cap Clean air cap. Fluid nozzle obstructed Clean Change fluid nozzle for smaller **Ball End Heavy Pattern** Too much fluid flow Sluggish needle Lubricate (see lubrication size section) or loosen packing Fan size too big resulting in fan Reduce fluid flow using fluid nut. instability needle control Heavy top or bottom pattern Test spray pattern, rotate 180° and test Reduce fan size using spreader again to isolate cause valve Material build-up on air cap, particularly Soak cap or nozzle in suitable solvent and wipe plugged horn holes, centre holes or jets. clean. To clean orifice, use a broom straw or toothpick. Never use a wire or hard instruments. This damages Reduce air pressure holes and distorts spray Excessive bounce-back Too much atomisation air pressure patter Gun too far from surface Check distance (normally 6-8") Clean Air Cap and Fluid Material build-up on fluid nozzle or nozzle thoroughly partially plugged fluid tip. Move at moderate pace, parallel Improper technique i.e. arcing, & fanning the gun to work surface Replace Fluid nozzle or Air Fluid nozzle or cap dirty or damaged Cap if necessary. Too much fluid flow Runs and Sags Adjust aun or reduce fluid pressure Heavy right or left side pattern To determine where the material build-up Clean air cap thoroughly ('Banana' Pattern) is, invert cap and test spray. If pattern Material too thin Mix properly or apply light coats shape stays in same position, the Replace air cap if necessary

	on fluid nozzle. If pattern changes with cap movement, the condition is in the air cap.					and adapt to proper gun technique	
			—	I hin, sandy coarse finish drying before it flows out.	Gun too far from surface	Check distance (normally 6-8") Reduce air pressure and check spray pattern	
					Improper thinner being used	Follow paint manufacturers mixing instructions	
Heavy centre pattern	Too much material	Reduce fluid flow by turning fluid needle adjusting screw clockwise. Reduce fluid pressure or increase atomisation pressure. Thin Increase air pressure at regulator		Thick, dimpled finish 'orange peel'. Too much material coarsely atomised.	Gun too close to surface Air pressure too low	Check distance (normally 6-8") Increase air pressure or reduce fluid pressure	
	Material too thick				Improper thinner being used	Follow paint manufacturers	
	Air pressure too low						
1717/100 Industrial Finishing							
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Gun tilted on an angle

Hold gun at right angle to work

condition is caused by material build-up