

# Troubleshooting Guide

RESOURCES

## Airbrush Troubleshooting Guide

Fault	Cause	Remedy
Bubbles in colour cup or bottle	Loose nozzle cap	Tighten finger tight
	Cracked or damaged nozzle	Replace
Double line	Dried paint on needle tip	Clean
	Dirty airbrush	Clean
	Debris on nozzle tip	Clean
	Bent needle	Replace
	Damaged Nozzle	Replace
Not spraying	Loose needle chucking nut	Finger tighten
	Needle stuck	Pull out and clean
	Air pressure too low	Increase air pressure
	Paint too thick	Thin paint
	Clogged nozzle	Clean
	Damaged nozzle	Replace
Skipping	Dried paint on needle tip	Clean
	Paint too thick	Thin
	Dirty airbrush	Clean
	Damaged nozzle	Replace
Spattering	Dried paint on needle tip	Clean
	Paint build up in nozzle / needle cap	Clean
	Air pressure too low	Adjust pressure
	Paint too thick	Thin paint
	Dirty airbrush	Clean
Trigger sticks (back and forth)	Dirty airbrush	Clean
Trigger sticks (up and down)	Paint on air valve packing o ring	Clean and lubricate

## Airbrush Compressor Troubleshooting Guide

Fault	Cause	Remedy
Motor does not operate	Electric source is not turned on	Turn on electric source
	Safeguard activated	Turn off electric source switch exhaust compressed air and turn electric source on again in 15 minutes
	Voltage is low	Contact electric company
	Seizure of basic compressor	Repair
Pressure does not rise or it takes time for pressure to rise	Air regulator is closed	Refer to manual (How to operate)
	Air leaks from filter	Clean filter
	Filter is clogged	Clean filter by blowing with air
	Air leaks for each connection and piping	Tighten or replace parts

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