

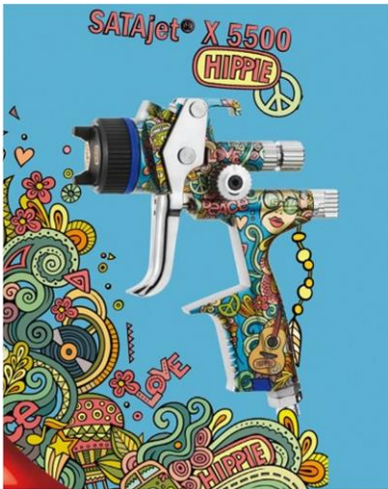
Auto Body Supply

NOVEMBER NEWSLETTER 2019



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SATAjet X 5500 HIPPIE Spray with Love & Peace



With the colorful motifs of the **SATAjet X 5500** hippie we remember this unique hippie movement. Fully functional and suitable for daily use in the spray booth, you can now reserve your copy from your SATA dealer!

- Premium spray gun **SATAjet X 5500** with attractive special surface
- Available as standard and DIGITAL® version in HVLP and RP versions - only while supplies last. Limited time special series

Safe and quality repairs, accurate documentation and strict adherence to OEM repair procedures are important to any collision repair shop and are critical to surviving & thriving now and in the future. ABS can help guide you to this goal.



We will be closed
November
28th & 29th
for the
Thanksgiving
holiday.

CAVITY WAX

Did you know that on the average, you should be using one can of cavity wax per tech, per week? If you are using less, you are not following OEM procedures.

Cavity waxes are for use in areas where water can be trapped. Locations might include the hood, rails, door skins, B-pillars, quarter panels, and deck lids, and anywhere else an OEM specifies. Apply the wax *after* the paint department has completed refinishing. Make sure you don't put it on beforehand because it's like trying to paint over grease or oil.

There's no excuse not to use cavity wax. It's one of the things most commonly omitted from the repair procedure and it's one of the easiest things to do at the end.

Not all PIPE can handle High-Pressure Air

The use of PVC pipe is **NOT RECOMMENDED** for use with compressed air. As with many plastics, PVC gets brittle over time and can crack, break, or even shatter. The presence of air compressor oils in the line and heat from the compressed air accelerates the degradation of PVC. These failures, combined with air under pressure, are potentially fatal due to the airborne, razor-sharp shrapnel. It is also an OSHA violation to use PVC for compressed air distribution, which means you could incur a hefty fine.

Use aluminum or copper instead. Aluminum is light-weight and is **HIGHLY RECOMMENDED** for clean air applications. It is non-corrosive, and remains leak free unlike black pipe systems.