

The collision repair revolution



ENERGY SAVING TIME SAVING SAFETY CERTIFIED TESTED GLOBALLY APPROVED

TESLA CURE HYBRID UV CURING



Introducing the (HYBRID) UV LED mobile & hand held curing system (All in one) from TESLA CURE. **The innovators in UV curing equipment.**

This is the most compact, easy to use mobile or hand held UV lamp ever made. When using the lamp in trolley mode the lamp height is fully adjustable by using the quick release handle.

The lamp can also be used in hand held mode quickly by releasing the quick release knob. Simply set your cure time and walk away, the lamp will automatically turn off after curing time is completed.

The machine is so compact that it will fit in-between even the smallest of car bays in the repair area.

The Hybrid UV lamp is compatible with all refinish UV curable primers, body fillers and clearcoats,

Perfect for larger repair areas



- Hand held or on trolley use.
- High UV curing power.
- Light weight design on a portable trolley.
- Full auto 1-9 minute cure program.
- Digital control panel & timer Auto off function.
- Safe UVA wavelength used.

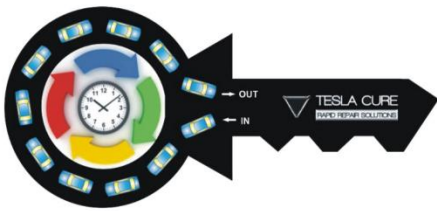
TESLA CURE BENEFITS

- 40X Faster process time.
- 30X Savings on energy: Gas, oil and electric.
- Premium build quality.

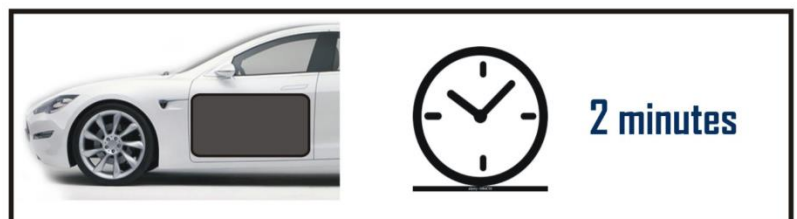
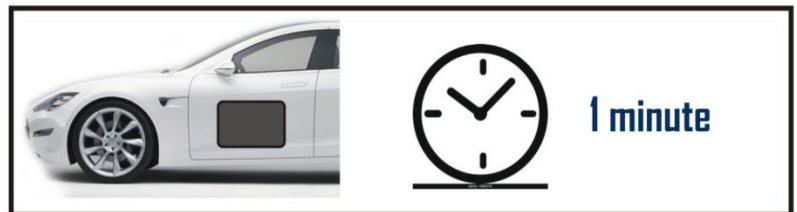
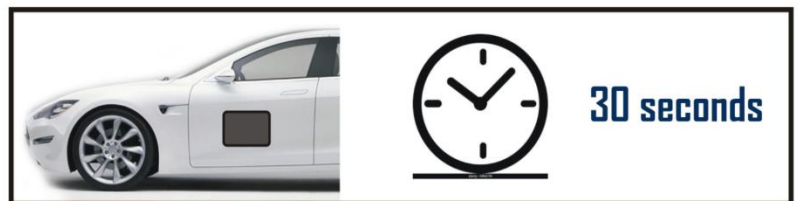
The collision repair revolution

TESLA CURE PROCESS, PROFITS & CURE TIMES

THE KEY TO BODY SHOP PROFITS



TESLA CURE AREA & CURE TIMES



A well managed rapid repair process combined with excellent & well trained staff using the fastest available tools and equipment will deliver higher profits.

Reducing cycle time is key to increasing your profit.

TESLA CURE has been driving this change to UVA LED curing and continually invest's in rapid repair technology.

Increase your profit today

The collision repair revolution

HYBRID FEATURES



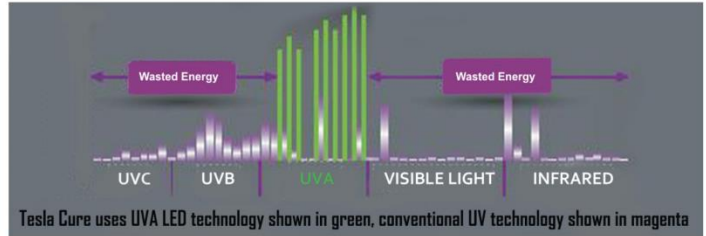
Increase your profit today

The collision repair revolution

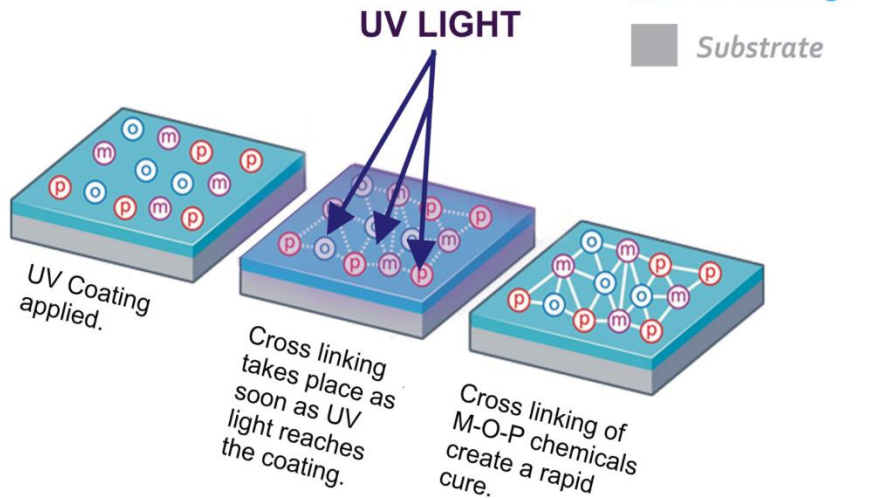
TESLA CURE TECHNOLOGY

TESLA CURE TECHNOLOGY

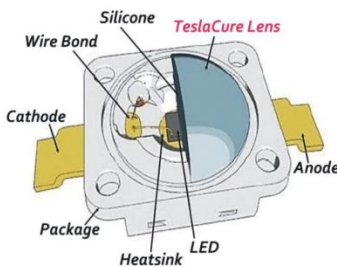
Tesla Cure use highly efficient UVA LED light emitting diode's to achieve a rapid cure time using the least amount of electrical energy as possible.



HOW UV CURING TECHNOLOGY WORKS?



LED CHIP



Tesla Cure use anywhere from 30 to 120 LED chips on our mounting boards which form the UVA light source for our lamps.

Increase your profit today