



Temperature is becoming more important all of the time. Today's advanced car wrap films need heat to stretch and shrink, but too much heat can affect the adhesive. So for reliable, long lasting adhesion professional wrappers use Laser pointing surface temperature readers. What matters is how hot the car wrap film is.

Heat can be used to make pressure sensitive vinyl conformable around curves, rivets and other irregular surfaces.

Post heat is also a critical step when doing vehicle wraps to help "set" the vinyl.

Direct heat should especially be applied to areas where the vinyl has been stretched. Slowly move the heat source across these areas approximately one inch (25mm) every two to three seconds. Always check the manufacturer's spec sheet first as the desired temperature varies between materials.

This technique relaxes the stress on the vinyl caused by stretching, which will help prevent lifting and tenting.



HOT AIR GUN COMPARISON CHART

	BASIC ALL ROUNDER BOSCH U-HEAT 660	ACCESSORIES, LONGER CABLE STEINEL WRAPGUN 2 120E	CORDLESS, BATTERY OPERATED FREESTYLE
VOLTAGE	230V	230V	BATTERY
CABLE LENGTH	2.3M	7.5M	CORDLESS
WARRANTY	2 YEARS	1 YEAR	1 YEAR
WEIGHT	530G	840G	1389G
SETTINGS	3	3 AIR, 9 TEMP	1
NOZZLE TEMP RANGE	50-600°C	80 - 630°C	0-550°C
PROTECTIVE NOZZLE GUARD	✗	OPTIONAL EXTRA	✗
INFRARED THERMOMETER	✗	OPTIONAL EXTRA	✗
HANGING LOOP	✗	✓	✓
RUBBERISED BASE	✓	✓	✓
ADDITIONAL FEATURES	Soft Grip	Soft Grip Thermal Cut Out Optimized Weight Balance Ceramic Heating Element	Built in LED Light Padded Carry Case Trigger Lock 2x20v 4Ah Lithium Ion Batteries & 20V Charger
AIR FLOW	Variable Air Flow	Variable Air Flow	Consistent Air Flow