





BLU01 Blueprinting Process and Damage Discovery



INSTRUCTOR: MARK BONO



WEDNESDAY - AUGUST 28, 2019
4:00 PM - 8:00 PM

PAINTERS SUPPLY & EQUIPMENT
LEARNING CENTER
25195 BREST RD.
TAYLOR MI 48180

REGISTRATION DEADLINE: AUG 28, 2019

This course is an annual Training option for the following roles:

ESTIMATOR
STEEL STRUCTURAL TECHNICIAN
ALUMINUM STRUCTURAL TECHNICIAN
NON-STRUCTURAL TECHNICIAN
REFINISH TECHNICIAN
AUTO PHYSICAL DAMAGE APPRAISER

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After completing this course, you will be able to:

- Clearly define the blueprinting process and recognize considerations for implementation
- Demonstrate how blueprinting contributes to accurate damage assessments and improves operational efficiencies
- Understand different quick check procedures and methods for uncovering hidden damage
- Understand the benefits of performing a teardown as part of the damage discovery process

Course Content

The BLU01 course opens in a classroom setting with a brief overview of the blueprinting process. Students will then participate in an initial inspection on a damaged vehicle and use clues gathered from a customer interview to learn more information. Students will also takeaway the "Vehicle Check-In Form" and the "Customer Interview Questionnaire" to use in their own place of business when facilitating an initial inspection.

The class will then begin the damage discovery process on the now disassembled vehicle. Students will confirm which areas are in fact damaged or not damaged, as well as identify any hidden damage that was previously not identified. Students will examine what indicators to look for when identifying damage from structural damage indicators all the way to broken clips and fasteners. In this section of the class, students will refer to vehicle maker repair information needed for discussions on repair options.

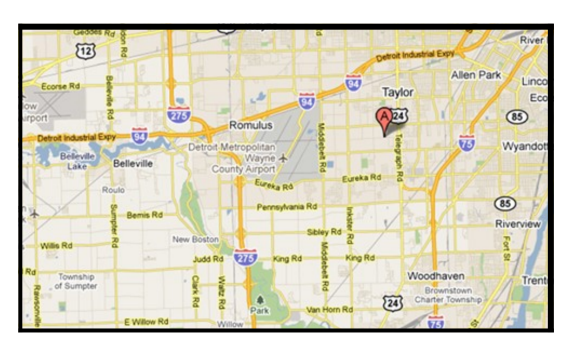
As students move through the course, they will also perform quick checks on the disassembled vehicle to identify suspension and structural damage. The "Suspension Quick-Check Measurement Sheet" will be distributed to help students identify where additional measurements may be needed and which suspension parts may be bent. Information on steel strength, sectioning procedures, and three-dimensional measuring will also be covered.

The final topic of the class will engage students in understanding option for how they can implement the blueprinting process, or improve on the existing process.

Directions to:

PAINTERS SUPPLY & EQUIPMENT CO.

25195 Brest Road Taylor, MI 48180 734/946-8119







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