

## Collision Repair



Date	February 1, 2025	Orientation Time	8 a.m. (CLOSED to instructors)	
Location	Mid-East CTC - Zanesville 400 Richards Road Zanesville, OH 43701 Room 3000	Contest Time	Immediately following orientation (CLOSED contest)	
Scope of Contest	Competitors will demonstrate their ability to perform jobs and skills based on the task list outlined by I-CAR, ASE and the ASE Education Foundation. The competition includes a series of workstations to assess skills in the following areas: metal straightening, attachment methods, plastic repair and structural analysis. The overall appearance of the finished product, ability to follow published procedures, and proper safety practices will be judged.			
Testing	No			
Eligibility	2 contestants per school			
Clothing	Clothing Classification Guide – CLASS D			
Provided by Contestant	<ul> <li>Professional Resume – must be typed and physically produced as a hard copy</li> <li>Emergency Medical Form (Contestants must have this to compete)</li> <li>Verification of Tool Training and Safety (See form on SkillsOhio Web site)</li> <li>Tools:</li> </ul>			
	Air fitting male stem: Milton 777			
	Air fitting female stem: Milton 778  Air hose, 25 feet Grinder with disk Die Grinder with bit Side cuts Metal finishing tools Sanding blocks Appropriate sand paper and disks Welding gloves Air file Blow gun Pliers Filler board Assorted body hammers Safety glasses Dollies Clipboard Vise grips (at least two pair)			

	<ul> <li>Two #2 pencils, sharpened</li> <li>Body Filler Board</li> <li>Welding helmet with at least a</li> <li>Welding jacket</li> <li>#10 lens Welding respirator</li> <li>Dual action Sander (w/sand paper)</li> <li>Belt Sander</li> <li>Calculator</li> <li>Face Shield</li> </ul>	
Contest Standards	Contest Skilled Performance Standards	Aligned ODE Transportation Career Field Technical Standard Outcomes
	CRT 1.0 - Repair depressed area(s) on a steel panel with hammer and dolly techniques and body filler	Outcome 6.5 Surface Preparation
	CRT 3.0 - Repair depressed areas using metal finishing techniques on a steel panel	Outcome 6.5 Surface Preparation
	CRT 5.0 - Prepare steel panel for primer	Outcome 6.5 Surface Preparation
	CRT 6.0 — Demonstrate the understanding and skills necessary for attachment methods needed for collision repair of steel and aluminum panels	Outcome 6.3 Joining and Cutting Metals
	CRT 7.0 - Complete a two-sided repair on a plastic vehicle part. Mix and apply appropriate plastic repair material following product maker procedures	Outcome 6.4 Plastics and Adhesives
	CRT 23.0 - Demonstrate interview skills	Above Outcomes can be found in the following ODE courses:
		177010 Collision Non-Structural
		177023 Collision Painting and Refinishing