

Collision Repair Technology



Date	February 20, 2026	Orientation Time	09:00 A.M
Location	Ohio Technical College 1374 E. 51 ST St. Cleveland, Ohio 44103	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. The competitors will participate in an interview.		
Testing	Yes		
Eligibility	2 contestants per building IRN (chapter)		
Clothing	Clothing Competition Guide: CLASS D		
Provided by Contestant	Professional Resume – Typed Hardcopy Emergency Medical Form (Contestants must have this to compete) Verification of Tool Training and Safety (See form on SkillsOhio Web site)		
	Air fitting male stem: Milton 777 Air fitting female stem: Milton 778		
	Air hose, 25 feet	Grinder w	ith disk
	Side cuts		shing tools
	Sanding blocks		ite sandpaper and disks
	Welding gloves	Air file	
	Blow gun Filler board	Pliers	body hammers
	Safety glasses	Dollies	body naminers
	Clipboard		(at least two pair)
	Two #2 pencils, sharpened	Body Fille	-
	Welding helmet with at least a	Welding ja	acket
	#10 lens Welding respirator Calculator	Dual actio Face Shie	n Sander (w/sandpaper) ld
	The following WILL NOT be tolerated and are grounds for disqualification from the competition: o No smart watches, cellphones and/or other electronic devices in the contest area unless specifically stated in this document. These devices cannot be used as a calculator.		
	o No contact with anyone outside of the contest area once the contest begins. o No inappropriate communication between contestants such as verbally degrading another contestant or informing another contestant of the skills/test prior to or during the competition.		

	o. No cheating on any portion of the contest			
	No cheating on any portion of the contest.The use of AI is strictly prohibited and will result in an automatic			
	disqualification of the contestant.			
Contest	Contest Skilled Performance	Aligned ODE Transportation Career Field		
Standards	Standards	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 with hammer and dolly techniques and body filler	Outcome 6.5 Surface Preparation		
	·	Outcome 6.5 Surface Preparation		
	CRT 5.0 - Prepare steel panel for primer	Outcome 6.3 Joining and Cutting Metals		
	CRT 6.0 — Demonstrate the understanding and skills necessary for attachment methods needed for collision repair of steel and aluminum	Outcome 6.4 Plastics and Adhesives		
	panels	Outcome 6.4 Plastics and Adnesives		
	CRT 7.0 - Complete a two-sided repair on a plastic vehicle part. Mix and apply appropriate plastic repair material following product maker procedures	Above Outcomes can be found in the following ODE courses: 177010 Collision Non-Structural 177023 Collision Painting and Refinishing		
	CRT 20.0 - Demonstrate interview skills			