

WELDING TRAINING & CERTIFICATION™: ALUMINUM GMA (MIG) WELDING (WCA03)

FACILITY PREPARATION CHECKLIST

Thank you for your interest in participating in the I-CAR* Welding Training & Certification: Aluminum GMA (MIG) Welding course. Taking this action is a meaningful step in your professional growth in the collision industry.

Please provide the following PERSONAL items for each participant:		
	Government issued photo ID	☐ Safety glasses (must be worn at all times)
	Ear plugs protection	☐ Welding gloves
	Leather boots or shoes (no tennis shoes)	☐ Welding helmet (auto darkening lens preferred)
	Leather welding cape or long sleeve welding shirt	■ New plastic lens cover for welding helmet
	Welding magnifying lens per individual need for improved vision	☐ Welding respirator (NIOSH approved)
Ple	ease <i>provide</i> the following SHOP EQUIPMENT:	Please <i>provide</i> the following SMALL SHOP TOOLS:
	Welder (MIG) Pulse Synergic (single knob adjustment) 200A or greater (1 machine for every 2 participants)	 2 pair duckbill locking pliers 2 pair locking pliers 1 pair 6" C clamp locking pliers Felt-tipped permanent marking pens: red/black Regular pliers or welding pliers Side-cutting pliers or welding pliers Non-flammable cleaning supplies Shop Towels Plastic abrasive pads (Panel prep pads typically used for refinishing)
	100% Argon Shielding gas for Aluminum welding	
	Extra bottle of 100% Argon shielding gas, for use as back up	
	5356 Aluminum welding wire or 5554 Aluminum welding wire	
	Extra roll of 5356 welding wire or 5554 Aluminum welding wire for use as back up	
	Fire extinguisher with current inspection tag	
	Extra consumable supplies: Contact tips (AL), replacement nozzle; Gun liner must match size of wire used	8mm or 5/16 punch deep reach or drill
		☐ Extra 5/16 drill's for use as needed
	Drive rolls matched to the type and size of the wire used U shaped for Aluminum	☐ Stainless steel brush
	Recommended: Small parts kit with consumable supplies for each welder listed above	
	Recommended: Auxiliary lighting/fluorescent drop light	
	Sturdy mounted vise mounted in the welding area for destructive testing welds	
	Classroom with tables and chairs	
	Welding screens or welding blankets to protect items near welding area	