

CR200™

Short Cycle Steel &
Aluminum Spotter



CAR-O-LINER®

POWERFUL, FAST & SIMPLE TO USE

Car-O-Liner's CR200 boosts efficiency for quick dent repairs, allowing vehicles to be quickly moved through the repair process, increasing shop productivity and profitability.

The CR200 spotter uses a unique Short Cycle welding process. This welding method is highly effective for both aluminum and steel automotive bodywork when welding screws, pins and accessories such as washers and keys.

BENEFITS

- Extremely Versatile
- Works with Keys, Studs & Pins, Provides Quick Change Over and Handles Aluminum and Steel Applications*
- Less Panel Preparation
- Less Training & Technique

CR200 SPOTTER INCLUDES

The CR200 comes ready to use with everything you need to repair aluminum, plus optional steel applications.* Includes aluminum sample starter kit of most common consumable items.

SPECIFICATIONS

Input voltage	230V, 50-60 Hz 1-ph
Power	20 Amps, 4.8 KVA (16A Slow Blow)
Weight	22 lbs. (10 kg)
Dimensions (LxWxH mm)	12.8" x 13.8" x 7.1" (325mm x 350mm x 180mm)
Current & Duty Cycle	230 ED 100%
Stud Diameter	3mm - 8mm
Stud Type	Aluminium or Steel*

*Avoid cross contamination of aluminum and steel repair material. When CR200 is included with the Aluminum Workstation (48422), steel consumables are not included.



CR200
48201



Aluminum Workstation with CR200
48422