m **SPOTTERS** & WELDING ACCESSORIES





ALUMINUM SPOTTER: HIGH-PERFORMANCE DENT PULLING TOOL

LIGHT AND MOBILE

This tool improves efficiency for quick dent repairs, allowing vehicles to be moved more quickly through the repair process, increasing shop productivity and profitability.

UNIQUELY DESIGNED

For aluminum repairs, it works equally as well while pulling dents out of steel body panels. Use to quickly attach studs for dent pulling or grounding. The high-tech discharge process creates the weld without damaging heat sensitive aluminum parts from the same system.

HIGHLY EFFICIENT

This dent puller is a portable spotter that offers a high-frequency inverter for rapid welding and pulling. It contains a built-in ground rod with automatic contact and requires minimum paint removal, only 20mm in diameter.

FEATURES AND BENEFITS

- HIGH-FREQUENCY INVERTER gives rapid welding and pulling
- HIGH-TECH DISCHARGE PROCESS won't damage heat sensitive aluminum parts
- LIGHT & MOBILE increases efficiency and speeds up the repair process
- **INCLUDED** in the Aluminum Work Station

ALUMINUM SPOTTER

Part No. 46534

| ALUMINUM SPOTTER | | |
|---------------------------|----------------------------------|--|
| Input voltage | 230V, 50-60Hz 1-ph | |
| Absorbed power | 0.6 kw | |
| Fuse (slow blow) | 16A | |
| Weight | 8kg (17.5lb) | |
| Dimensions (LxWxH) | 320×150×220mm (12.5x6x8.5in) | |
| Max re-charge time | 12 seconds | |
| Spot gun with power cable | 4 m, with detachable 10A plug | |
| Ground cable | 3m | |
| Working temperature range | 0-40°C | |

ALUMINUM WORK STATION: WITH THE ALUMINUM WORK STATION YOU'LL INCREASE YOUR ALUMINUM REPAIR BUSINESS!



A SOLUTION TO GALVANIC CORROSION

The Aluminum Workstation is designed to provide a solution for aluminum auto body repairs. Avoid galvanic corrosion by keeping your tools separate. With this dedicated tool storage, you will reduce the possibility of cross-contamination with steel particles, and with a built-in work area you can complete your jobs efficiently in one place.

UNIQUELY DESIGNED TOOLS

The unique advantage of the Aluminum Workstation comes from the design of the tools included. The dent pulling bars are constructed of light weight carbon fiber making them super light and 3 times stronger than steel! These exclusive tools offer the advantage of ease of use without compromising the strength of the tool.

FEATURES AND BENEFITS

- CARBON FIBER TOOLS Lightweight for single tech ease of use and 3 times stronger than steel
- SPOTTER 220V Adjustable poler for deep dents
- LONG, SIDE-DENT REMOVAL TOOL Flexibility to repair full cab or bed scrapes or dents on trucks
- NATIONAL SUPPORT Localized training, expertise and support

ALUMINUM WORKSTATION

Part No. 46539

| ITEM | QTY. |
|---|------|
| Mobile Cart with Shelving, Tool Board & Work Area | 1 |
| Aluminum Spotter, 230V | 1 |
| Carbon Fiber Pull Bar, dent pulling system with 6 jaws (1x 50 cm (20"), 1x 100 cm (41.5"), 1x 160 cm (67.5")) | 1 |
| Fast Puller for Carbon Fiber Pull Bar | 1 |
| Hand Puller | 1 |
| Aluminum Hammers, professional grade | 4 |
| 4 mm screws, M4x16mm AlSi12 (Box 100) | 3 |
| 4 mm screws, M4x16mm AlMg3 (100/Box) | 3 |
| Threaded pull washers (20/Box) | 2 |







CR35 SPOTTER: MICRO-PROCESS CONTROLLED SPOTTER

FOR EASY AND LIGHT JOBS

The **CR35** is designed, dimensioned and manufactured for resistance welding on thin steel sheet. This micro-process controlled spotter is perfect for welding and traction of all studs, nails, washers, rivets and bolts.

SIMPLY PUSH THE SWITCH

All the welding and heating operations are easily controlled by pushing the switch on the gun. The welding cycle starts 3/10 seconds after contac between electrode-metal sheet.

VERSATILE

Besides the manual regulation modalities, the CR35 offers some optimized welding programs such as:

- MR Welding
- TIP Welding
- Pulse heating
- Carbon electrode heating, etc.

FEATURES AND BENEFITS

- VERSATILE with manual regulation or multiple welding programs available
- EASY START with the controlled switch, the welding cycle starts 3/10 seconds after pushing
- SINGLE SPOT PROCESS gives fast, accurate welding
- **TOUGH**, follow the predictive maintenance plan and get the best from your equipment

SPOTTER CR35

Part No. 33434

| CR35 | |
|---------------------------------|----------------------------|
| Input voltage | 230 V, 50-60Hz 1-ph |
| Rated power at 50 % | 2kVA |
| Max power | 16kVA |
| Fuse rating (slow blow) | 16A |
| Secondary no-load voltage | 7V |
| Secondary short circuit current | 2,8KA |
| Duty cycle | 5 % |
| Dimensions (W×L×H) | 130×12×150mm (5x00x6in) |
| Weight | 14kg (31LBS) |

PLASMA CUTTER: ACCURATE, CLEAN, HIGH-SPEED CUTTING

CUT THROUGH ANY CONDUCTIVE MATERIAL IN SECONDS

Car-O-Liner's **Plasma Cutter** is the perfect cutting tool for all high-strength steels. With excellent cutting performance on thin sheet metal and high wear resistance for increased tool life, you will achieve greater efficiency in your workshop.

WITH INVERTER TECHNOLOGY

Using inverter technology, the **Plasma Cutter** guarantees accurate and clean plasma cuts up to 10mm in thickness. Easy to handle and operate, this system is suitable for cutting thin materials at high speed.

ULTIMATE PORTABILITY

Internal air compressor enables operation in environments where external compressed air is not available.

FEATURES AND BENEFITS

- **CONTINUOUS OUTPUT CONTROL,** focus the arc for different material thickness
- **FAST** remove damaged parts quickly and efficiently
- NARROW CUT LINE, no messy working edge

PLASMA CUTTER

Part No.46553

| PLASMA CUTTER | | |
|------------------------------|-----------------------------------|--|
| Input voltage | 230V 50-60 Hz 1-ph | |
| Absorb power | 60%, 3.5 KVA | |
| No-load voltage | 350V | |
| Fuse | 16A | |
| Current range | 5-30A | |
| Cutting current | 35%, 30A | |
| Cutting depth on steel class | 10mm | |
| Air pressure | 5-5.5 bar | |
| Compressed air capacity | 100 l/min | |
| Weight | 11kg (24LBS) | |
| Dimensions (LxWxH) | 220x400x220mm (8.5X15.8X8.5in) | |
| Protection class | IP22 | |







QP1 DENT PULLER: YOUR PORTABLE SPOTTER

HIGH FREQUENCY INVERTIER SPOTTER

The Car-O-Liner's **QP-1 Dent Puller** is a portable spotter that features a high-frequency inverter for rapid welding and pulling, thereby reducing repair times.

ALL-IN-ONE

The **QP-1 Dent Puller** provides a power source and slide hammer. It also offers a high-frequency inverter for rapid welding and pulling. Used in all repair jobs on car bodies to pull out and straighten dents, an indispensable tool for modern car body repairer.

SMART AND COMPACT

The dent puller is compact, contains a built-in ground rod with automatic contact, and requires a minimum paint removal area of only 20mm in diameter.

FEATURES AND BENEFITS

- HIGH-PERFORMANCE, pulls out dents on steel body
 panels with ease
- PORTABLE & COMPACT, offers mobility to technicians easily move around the workshop or take it on service calls
- MINIMUM PAINT REMOVAL AREA, only 20mm in diameter, smaller than the size of a quarter
- BUILT IN GROUNDING ROD with automatic contact
 makes this machine safe

QP1 DENT PULLER

Part No. 39638

| CR35 | |
|-----------------------|---------------------------------|
| Input voltage | 230V 50/60Hz |
| Input power | 3.2kVA |
| Fuse (delayed action) | 16A |
| Protection type | IP21S |
| Output voltage | 7V |
| Dimensions (LxWxD) | 420x180x110mm (16.5x7x4.4in) |
| Weight | 2.9kg (6.5lbs) |

SPOT DRILL: EASY DRILLING WITH AN AUTOMATIC SYSTEM

WITH REGULATED DEPTH

The depth can be easily regulated using the positioning ring and checked by moving the counter-stay backwards. With the yoke fitted, the drill moves automatically towards the spot welds when the trigger is depressed to the half-way position.

DRILLING

Drilling is carried out using even pressure down to the depth set. This unique automatic method makes drilling safe, and extends the working life of the drill and the yoke is easily removed when it hinders drilling.

ERGONOMICALLY DESIGNED

The drill is pistol-shaped and operated one-handed. The design provides a natural working position. A low vibration level minimises the risk of injury.

SPOT DRILL

Part No. 32686

| SPOT DRILL | | |
|------------------|-----------------------------|--|
| Speed | 1800RPM | |
| Drill diameter | 8mm | |
| Air intake | 1/4" | |
| Working pressure | 6,2 bar | |
| Vibration level | 0,27 m/sec (IS08862 - 1) | |
| Air consumption | 230 liter/min | |
| Weight | 2,3 kg (5lbs) | |

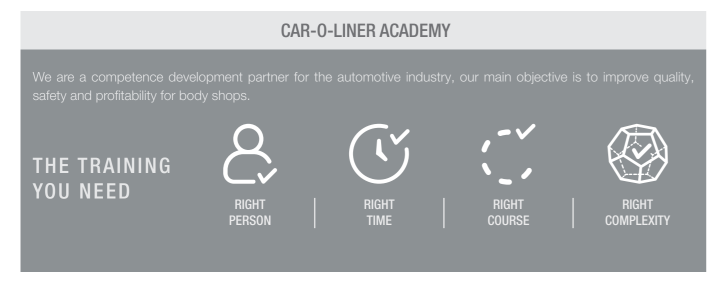
SPARE PARTS

| ITEM | PART. NO | QTY. |
|---------------------------------|----------|------|
| Adapter Kit Spot Drill | 32948 | 1 |
| >Bushing | 32885 | 1 |
| >Drill support | 32886 | 1 |
| Drill $45 \times 8 \text{ mm}$ | 32863 | 5 |
| Drill $45 \times 10 \text{ mm}$ | 33276 | 1 |
| Drill bits B.O.R 3/paket | 33939 | 3 |
| Drill bits HSS 5/paket | 33940 | 5 |
| Oil B.O.R | 33941 | 1 |



WE CARE ABOUT BODY SHOPS

EXCELLENCE, INNOVATION, PASSION,



We enhance our customer's abilities by identifying the real competence and development needed. Offering solutions to meet these needs and accelarate the business growth.

WE OFFER THE SOLUTION



CUSTOMER SUPPORT

The Car-O-Liner Group headquarters is located in Gothenburg, Sweden, with subsidiaries located in Norway, Germany, France, United Kingdon, Italy, China, India, United States, Thailand and Middle East. Wherever you are, Car-O-Liner can provide customer with product information, training, support or data

subscription/renewal.

CHINA:

+86 10 6789 2123 info@car-o-liner.cn

FRANCE:

+33 1 69 52 7750 france@car-o-liner.net

GERMANY:

+49 (0) 6073 74487-0 info.germany@car-o-liner.se

+91 844 757 0029 info.india@car-o-liner.se ITALY: +39 059 468 310 info.carolineritalia@car-o-liner.se

MIDDLE EAST/AFRICA: +971 6 566 8702 info@caroliner.ae

INDIA:

NORWAY:

+66 2 026 32 55

info.apac@car-o-liner.se

+47 3343 0270 info@car-o-liner.no SWEDEN: +46 31 721 1050 info@car-o-liner.se THAILAND:

UNITED KINGDOM: +44 1788 574 157 info@car-o-liner.co.uk UNITED STATES: 1-800 521 9696

info@car-o-liner.com

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