MULTITOOL

Aluminum Dent Repair Station

A Complete Workstation
With all the required tools for aluminum or steel auto body repairs. Specially designed for the repair of aluminum and steel sheet metal panels. Easy to handle, mobile workstation cabinet for dedicated dent repair, tool storage and work bench.

Features

• Anodized aluminum pulling bar kit (90 cm) with mobile feet and 10x10 cm pivoting bases. The special shape of the feet, with suction cups, will perfectly fit to the car body, including angular surfaces. The kit includes 3 tie-rods and multi-hook gripping heads for a combined or independent dent pulling operation.

• Anodized aluminum pulling system for smaller jobs and a single tie-rod with special heads that can pull either a single or a group of hooks. A circular base accessory for the pulling system (to replace the two feet) is used in the repair of small diameter dents.

• Hammer kit with 4 anodized aluminum hammers:
  1. Round head - 3.2 oz.
  2. Round head - 6.7 oz.
  3. Square head - 6.7 oz.
  4. Mallet - 20.8 oz.

• Heat gun is provided to heat the dented area of the aluminum panel that needs to be repaired.

• Heat shield gel is used to create a barrier to protect the parts of the panel that are not to be heated during the aluminum repair process.

• An angled air die grinder is provided as a dedicated tool to eliminate cross contamination during the aluminum repair. Used to remove the weld studs and/or for other sanding or grinding operations.

• A starter kit of aluminum studs, zinc-plated steel eye-bolts

Includes MultiSpot M30Pro
115V aluminum capacitor discharge stud welder, complete with grounded stud gun and 2-clamp grounding cables.

WORKSTATION SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single phase input</td>
<td>115V/50/60Hz</td>
</tr>
<tr>
<td>Supply fuse rating (slow blow)</td>
<td>15 A</td>
</tr>
<tr>
<td>Weight</td>
<td>270 lbs.</td>
</tr>
<tr>
<td>Dimensions inches</td>
<td>39.4 x 20.5 x 61.4h</td>
</tr>
</tbody>
</table>

©2019 VEHICLE SERVICE GROUP™ Printed in the U.S.A. All Rights Reserved. Unless otherwise indicated, CHIEF AUTOMOTIVE TECHNOLOGIES, VEHICLE SERVICE GROUP™, DOVER and all other trademarks are property of the Dover Corporation and its affiliates. Chief reserves the right to alter product specifications and/or package components without notice, excluding changes to components subject to FCC & IC regulations.