DRESS WORN ELECTRODE TIPS QUICKLY, EASILY, AND ECONOMICALLY...ASSURING UNIFORM WELDS AND EXTENDED LIFE

VISIT US AT OUR WEBSITE: www.electrodedressers.com
EXTENDED TYPE
For 4RW/13mm Electrodes
Use Chuck C-01, Nut N-01 & Ring R-02A

For 5RW/16mm Electrodes
Use Chuck C-01, Nut N-01 & Ring R-01

FLUSH-TYPE TAPERED
For 4RW/13mm Electrodes
Use Chuck C-03 for all

For 5RW/16mm Electrodes
Use Chuck C-04 for all

FLUSH-TYPE STRAIGHT
For 4RW/13mm Electrodes
Use Chuck C-06A for all

For 5RW/16mm Electrodes
Use Chuck C-01, Nut N-01 & Ring R-01
For 7RW Electrodes
Use Chuck C-02 & Nut N-03

BEL-17
.BEL-36
BEL-38
BEL-23
BEL-27

B Nose
A Nose
E Nose
B Nose
F Nose

For 7RW Electrodes
Use Chuck C-02 & Nut N-03

BEL Blade N-02C-02
Large Extended Assembly

C-02
BEL Blade
N-02

C-03
BT Blade

Large Extended Assembly
Flush Tapered Assembly
**ACCESSORIES**

**Adapter:**
Allow both straight and tapered Flush-Type dressers to be used with drill presses, portable or right-angle drills. Threaded 3/8” - 24.

**Stud Shank**
For use with any extended series chuck or adaptor.

**Guide Rings**
Guide Rings are used to guide on the outside diameter of the electrode to be dressed. Guide Rings are used with C-01 Chucks, N-01 Nuts, and BE Type Blades. R-01 Rings are to be used with 5RW (.625) and 16mm diameter electrodes. R-02 Rings are for .482 diameter electrodes. R-02A Rings are for .500 and 13mm electrodes. Extended Guide Rings are used when dressing long pointed type electrodes or when you need to make sure the top of the electrode is perpendicular to the side of the electrode. Use R-07 Extended Guide Rings with 5RW (.625) and 16mm diameter electrodes. R-08 Extended Guide Rings for .482 diameter electrodes. Use R-08-x13 Extended Guide Rings for .500 and 13mm electrodes.

**Special Blades**
In addition to the partial listing of our standard blade shapes shown we regularly manufacture blades for non standard electrode shapes, we are here to help solve your dressing problems.

**Pneumatic Tools and Other Products**
Please contact us for more detailed information.

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**Offset Electrodes**
Until Electrode Dressers developed this unique system, offset electrodes were almost impossible to dress – resulting in a high and constant replacement cost. Now offset electrodes can be dressed quickly, easily, efficiently... offering substantial savings in offset electrode replacement costs.

**REQUIRED PARTS:**

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<tbody>
<tr>
<td>OS-01</td>
<td>C02-E</td>
<td>N-04</td>
<td>B0-01 (4RW)</td>
<td>SS-01</td>
</tr>
<tr>
<td>OS-02</td>
<td>C02-E</td>
<td>N-04</td>
<td>B0-02 (5RW)</td>
<td>SS-01</td>
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Tips can be precisely dressed in seconds, either online or offline, using either our flush, extended, or large extended style cutters.

Dressing with a pneumatic tool.

Drill press with Extended Series.

Lathe with Large Extended Series.

Electrode Dressers has applied over 50 years of experience toward the design and development of a full line of cutters for robotic spotwelding systems. As a supplier to the automotive industry, appliance manufacturers, office furniture manufacturers, the aeronautical industry, and other industries utilizing spot welding. Our attention to quality and dedication to service makes the cutters from Electrode Dressers the best in the industry.

Authorized Distributor: