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USING THE MODEL 2600A VIBRATOR

The Champion Model 2600A Aviation Spark Plug Vibrator Cleaner is designed specifically for removing heavy lead compound deposits from the firing-end of the fine-wire and massive electrode plugs which are difficult or impossible to remove with standard abrasive blast cleaning.

1. Each Model 2600A Vibrator Cleaner comes equipped with accessories needed for cleaning fine-wire, and two electrode designs.
2. With proper cutter head installed, align firing end of plug and enter the cutter blades past the ground electrodes into the firing end cavity. To permit the cutter blades to pass freely between the ground electrodes, one or more of the cutter blades may require minor finger bending adjustment.
3. With moderate pressure, hold the plug in line with the cutter blades. Firmly depress the cleaner switch with the other hand.
4. Lightly work the plug against the cutter blades with the right and left rotation motion. The vibration action will allow the loosened lead compound deposits to fall out of the plug firing end. Do not over-force the plug against the cutter--fastest cleaning is accomplished with the blades picking at the deposit surface.
5. After the deposits are removed, the plugs should be final cleaned in abrasive cleaner. This will insure that all conductive material has been removed from the ceramic insulator.



The model 2600A is available from your Champion Aviation Distributor. This labor-saving device is a "must" for any shop faced with the problem of cleaning lead fouled spark plugs.

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