91893 Abrasive Compound



This product replaces #533 abrasive in all Champion spark plug cleaner units. Cleaners formerly using the #533 abrasive will require two bags of 91893 to fully charge the unit. The chart below should be followed when replacing abrasive:

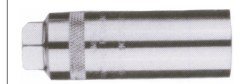
- 1. Use two bags of 91893 abrasive to fully charge Champion 2400, 800H, 800E, and 700 cleaners.
- 2. Use one bag of 91893 to fully charge the CT475AV cleaner/tester. p/n 91893

2612 Spark Plug **Thread Lubricant**



A high-temperature, graphited lubricant for application to spark plug installation threads to prevent galling and seizure. Sturdy plastic 4 fl. oz. bottle with brush attached to cap. p/n 2612

CT-907 Magnetic Spark Plug Socket



A companion tool to Champion Plug-Master and other 1/2in./0.95cm square drive wrench handles.

Especially designed for shielded aviation spark plugs. Built-in permanent Alnico magnet holds plugs firmly practically eliminates dropped plugs.

Length: 3 1/2in./8.9 cm - chrome finish; 3/8in./0.95cm - square drive; 7/8in./2.2cm - deep hex. Weight 8 1/2 oz./241g. Packed individually. p/n CT-907

CT-450 Retractable Gap Gauge

High impact red plastic case contains 4 sets of accurate retractable go and no go wire gauges:

Two sets: .015-.019 (.016 Nom.)/ 0.40-0.50mm Two sets: .018-.022 (.019 Nom.)/ 0.45-0.55mm Size: 3 1/2 in./8.9cm long; Weight 1 1/4 oz./35g

Replacement package of 4 wire gauge sets complete as described above.

Retractable Gap Gauge p/n CT-450 Replacement Wire Sets p/n CT-450-WG



Heavy Duty Oil Filter Can Cutter

The new improved CT923 cutter allows for oil filters to be cut in either direction. This is a complete tool with no parts or adapters to change. It is very easy to use and will provide a simple effective means of cutting spin-on oil filters. The cutter blade in the CT923 is the same as the blade that is used in the old CT470 oil filter can cutter (CT923-4). Replacement blades available.

Replacement Blades p/n CT923-4



Oil Filter Torque Wrench

Quickly and accurately installs oil filters. No need for additional adapters or wrenches. Fits in tight spaces. Wrench is designed to properly torque Spin-on type Oil Filters to 17ft.lbs. in accordance with manufacturer's specs.

