

2017 NEW PRODUCTS

13250 FUEL LINE DISCONNECT TOOL SET FOR 3/8" VOSS TYPE CONNECTORS

NEW



SEE PAGE 10

13260 FUEL LINE DISCONNECT TOOL SET FOR CUMMINS ISB AND ISX ENGINES

NEW



SEE PAGE 10

13270 FUEL LINE DISCONNECT TOOL SET FOR 1/2" VOSS TYPE CONNECTORS

NEW



SEE PAGE 10

14150 TOYOTA PARKING BRAKE TOOL

NEW



SEE PAGE 13

14200 PNEUMATIC U-JOINT C-CLIP REMOVER

NEW



SEE PAGE 13

14500 HARLEY DAVIDSON CLUTCH ADJUSTMENT WRENCH

NEW



SEE PAGE 13

15200 DIESEL DEF TUBE RELEASE FORKS

NEW



See Page 14

15300 EGT SENSOR SOCKETS

NEW



See Page 14

15600 BATTERY CABLE CRIMPER

NEW

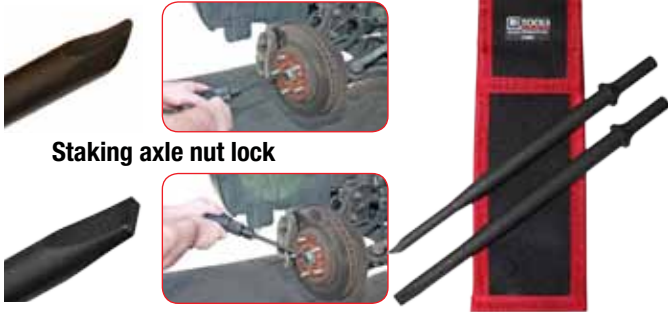


See Page 14

13000 STAKED AXLE NUT PUNCHES PATENT PENDING

Release and stake the crush type axle nuts found on many vehicles. Used with an air hammer, it is quick and easy to fully disengage the axle nut crimp; reducing damage to the threads. When re-staking the nut, this tool has the right size and shape to fully lock the nut in place.

Release axle nut lock



Staking axle nut lock

13100 WATER IN FUEL SENSOR WRENCH FITS

GM AND DODGE Two sided, 40mm 12-point and 42mm 6-point wrench easily accesses sensors and avoids damage to the water in fuel sensor.

Applications: GM

40mm 12-sided fits Duramax 2001-2010
42mm 6-sided fits Duramax 2011-present



13250 FUEL LINE DISCONNECT TOOL SET FOR 3/8" VOSS TYPE CONNECTORS

Releases 3/8" low pressure fuel line connectors with ease.

- Straight and bent for versatility
- Works on Cummins and International engines
- .100" thickness for correct fit
- Works on 3/8" low pressure fuel lines
- Spreader outside dimensions .805" wide



13260 FUEL LINE DISCONNECT TOOL SET FOR CUMMINS ISB AND ISX ENGINES

Release the fuel line connectors on the Cummins ISB, ISX engine family. Works on low pressure lines around the engine and chassis. 13260 measures .250" thickness and includes one bent tool and one straight tool for versatility when servicing Cummins engines.



13270 FUEL LINE DISCONNECT TOOL SET FOR 1/2" VOSS TYPE CONNECTORS

This set of tools is designed to release the fuel line connectors on the Cummins and International engines. The 13270 works on the 1/2" low pressure lines of these engines. This set of tools is .100" thick and has one bent tool and one straight tool providing versatility when servicing the 1/2" low pressure fuel line connectors.



13300 DURAMAX LLY, LBZ, LMM INJECTOR PULLER KIT

This tool has been designed to remove the diesel injectors straight out without rocking, reducing damage to the injector or head.

Applications:

GM
Duramax LLY, LBZ, LMM 2005-2010



14 X 1.5 adapter

FORD

11400 FORD POWER STROKE 6.7L DIESEL INJECTOR SOCKETS



See Page 7

12250 FORD 6.4L TURBO ARM PULLER



See Page 9

13800 FORD 6.0L TENSIONER WRENCH



See Page 12

14200 PNEUMATIC U-JOINT C-CLIP REMOVER



See Page 13

15200 DIESEL DEF TUBE RELEASE FORKS



See Page 14

61600 FAN CLUTCH WRENCH



See Page 15, 16, 28, 29, 31, 32

68450 SPARK PLUG BOOT REMOVER



See Page 21

93260 FAN CLUTCH WRENCH 36mm



See Page 28, 30

95210 FAN CLUTCH WRENCH 36mm & 48mm



See Page 5, 15, 16, 28, 30-32

95260 FAN CLUTCH WRENCH 40mm



See Page 15, 16, 29, 31, 32

LARGE TRUCKS • DIESEL

13250 FUEL LINE DISCONNECT TOOL SET FOR 3/8" VOSS TYPE CONNECTORS



See Page 10

13260 FUEL LINE DISCONNECT TOOL SET FOR CUMMINS ISB AND ISX ENGINES



See Page 10

13270 FUEL LINE DISCONNECT TOOL SET FOR 1/2" VOSS TYPE CONNECTORS



See Page 10

13900 (13910, 13920) FUEL LINE SOCKETS 6 POINT FOR CUMMINS ENGINES



See Page 12

14200 PNEUMATIC U-JOINT C-CLIP REMOVER



See Page 13

15300 EGT SENSOR SOCKETS



See Page 14

15500, 15510, 15520 NOx AND SOOT SENSORS



See Page 14

61600 FAN CLUTCH WRENCH



See Page 15, 16, 28, 29, 31, 32

66150 FLARE NUT WRENCH FOR CUMMINS DIESEL ENGINE COMMON RAIL INJECTION



See Page 19

88550 HEAVY DUTY 36mm FAN CLUTCH WRENCH



See Page 5, 25, 30

89100 CUMMINS SPECIAL OFFSET WRENCH 13mm



See Page 26

89150 CUMMINS SPECIAL OFFSET WRENCH 10mm



See Page 26

95650A CUMMINS ENGINE ROTATING TOOL



See Page 29

99100 FUEL INJECTION 6 POINT FLARE NUT SOCKET



See Page 30