

Blue-Point®

G.M. AND CHRYSLER WATER PUMP FAN CLUTCH PULLEY HOLDER

YA9980

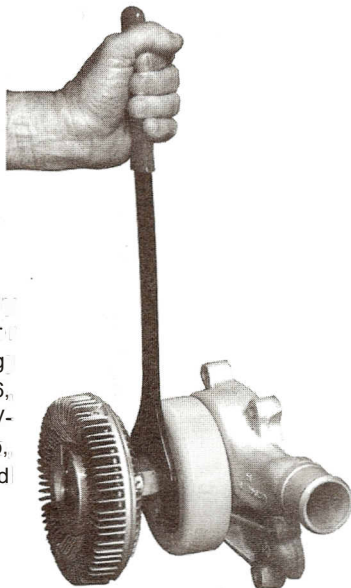
This specially designed tool is used on vehicles using pressed on pulleys. These pulleys have holes instead of bolt heads for use in securing the pulley from rotating while removing or installing the fan clutch assembly. With the use of a 36 mm open end wrench part SP346, YA9325-1 or YA9521 the technician can loosen and tighten the fan clutch on many 1999 and later G.M. trucks, vans, SUV's. Many 1998 and later Jeeps. Also many 1998 and later Dodge trucks, vans and SUV's.

The YA9980 is used on the following applications:

G.M. 4.8 liter V-8,
5.3 liter V-8 and 6.0
liter V-8 1999 and
later.

Chrysler, 3.9 liter V-
6, 4.7 liter V-8, 5.2
liter V-8, 5.9 liter V-
8, 8.0 liter V-10
1998 and later.

Chrysler engines
using factory
replacement water
pumps for the following
engines; 3.9 liter V-6,
5.2 liter V-8, 5.9 liter V-
8 1993 and later also,
8.0 liter V-10 1997 and
later.



BkLe PLiInL™

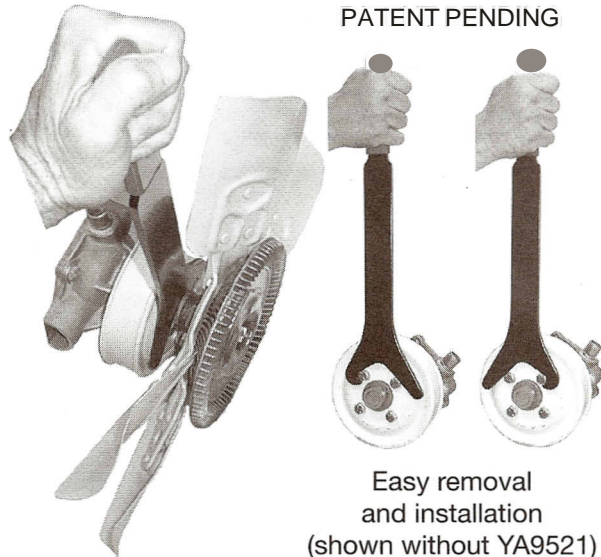
UNIVERSAL FAN CLUTCH PULLEY HOLDER

"FOR BOLT ON PULLEYS"

YA6160

This one piece tool has a specially designed contour for exceptionally easy use on vehicles using bolt on water pump pulleys to enable the removal and replacement of the viscous fan clutch. There are many sizes and patterns of the bolts holding the pulley on the water pump. This one piece tool replaces all designs of water pump holding tools that hold the "bolt on type pulleys". No adjusting or fiddling, simply with only one hand, hook on the pulley bolt and hold to remove the viscous fan clutch. Reverse the YA6160 to install the fan clutch. This new one piece tool is used with YA9521.

PATENT PENDING



Easy removal
and installation
(shown without YA9521)