



# Lubrication



**Works Best!**

**Oil Filter Wrench** fits all spin on filters. 3/8" drive. Fits all models and TC-88.  
**VT No. 16-0743**



**E-Z Squeeze Bearing Packer.** Patented design greases all tapered bearings with a 5/8" or larger I.D. Canister holds grease for clean operation.  
**VT No. 16-0755**



**Lincoln Grease Gun.** Small type as early units.  
**VT No. 16-0548**



**Oil Drain Reservoir.** 2.5 gallon. Low profile fits under frames on ST and FLT models.  
**VT No. 16-0585**



**Swivel-Flex Oil Filter Wrenches** feature gripper teeth and a durable treated band with a vinyl covered flex handle which swivels to clear frame and exhaust obstructions. Replaces 96221-80.  
**VT No. 16-0903**



37-0511



44-0533

**Grease Fittings.** Special thread.

VT No.	Year	Type	U/M
8770-6	1909-38	Nickel	6 pk
49-0595	1909-38	Nickel	10 pk
44-0533	1938-up	Zinc	10 pk
9864-6	1938-up	Cadmium	6 pk
9897-6	1938-up	Chrome	6 pk
44-0558	1938-up	Nickel	10 pk
37-8856	1979-84	Zinc	10 pk
37-0511	1938-up	67.5°, Zinc	5 pk
37-0521	1938-up	90°, Zinc	5 pk



**Flat Top Alemite Grease Fitting Adapter** is designed to be used on alemite grease fitting, 0340. Tapped 1/8" NPT to use with standard grease gun.

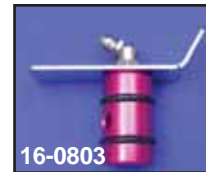
**VT No. 9929-1**



**Combination Oil Filter Wrench** includes drain plug hex at opposite end.  
**VT No. 16-0451**



**Seal Puller Tool.** Simply insert the tip of the tool behind the oil or grease seal, press and pull leverage works for you. No more pounding, hammering and digging that might damage bearings. Two size tips reach in and fit nearly all seal applications.  
**VT No. 16-0838**



16-0803

**Wheel Bearing Greaser.** Fitting & spigot greases 1973-99 tapered bearings without removing seals, use existing seal spacer or purchase separately.

**VT No. 16-0803** Tool  
**44-0303** Collar



**Cable Oiler** directs lubricant into the cable core.  
**VT No. 16-0686**

## Belt



16-0649



16-0588

**Final Drive Tool** fits final drive pulley, so the nut can be properly set to torque specifications.

**VT No. Type**  
**16-0649** BT  
**16-0588** XL



**Belt Tension Gauge** designed to aid in properly adjusting belt tension on models with a secondary drive belt.  
**VT No. 16-1765**



**Calibrated Belt Tension Gauge.** Accurately measures belt tension.  
**VT No. 16-0589**