

Basic Troubleshooting and Service Information



ENGINES & TRANSMISSIONS

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The information in this guide is intended to assist individuals who are knowledgeable in basic engine repair and maintenance. If you are unfamiliar with two and four cycle engine operation and maintenance, DO NOT attempt any maintenance or repairs. Contact your local Tecumseh Servicing Dealer for assistance.

IMPORTANT NOTICE!

Safety Definitions

type.

Statements in this manual preceded by the following words and graphics are of special significance:



WARNING indicates a potentially hazardous situation which if not avoided, could result in death or serious injury.

NOTE Refers to important information and is placed in italic

It is recommended that you take special notice of all items discussed on the next two pages and wear the

appropriate safety equipment. Before operating an engine *it is your responsibility* to

read the Operator's Manual. Follow these basic rules for your personal safety:

- Keep this manual handy at all times for future reference.
- Read it carefully and familiarize yourself with operating, maintenance, components and safety instructions.

Notice Regarding Emissions

Engines which are certified to comply with California and U.S. EPA emission regulations for SORE (Small Off Road Equipment), are certified to operate on regular unleaded gasoline, and may include the following emission control systems: (EM) Engine Modification and (TWC) Three-Way Catalyst (if so equipped).

Tecumseh Contact Information

For engine adjustments, repairs or warranty service, contact your nearest Authorized Tecumseh Servicing Dealer. Find them on our website at www.TecumsehPower. com or call Tecumseh Power Company at 1-800-558-5402 or 262-377-2700 if you are located outside the U.S.

General Safety Precautions

A. Avoid Carbon Monoxide Poisoning

All engine exhaust contains carbon monoxide, a deadly gas. Breathing carbon monoxide can cause headaches, dizziness, drowsiness, nausea, confusion and eventually death.



Carbon monoxide is a colorless, odorless, tasteless gas which may be present even if you do not see or smell any engine exhaust. Deadly levels of carbon monoxide can collect rapidly and you can quickly be overcome and unable to save yourself. Also, deadly levels of carbon monoxide can linger for hours or days in enclosed or poorly-ventilated areas. If you experience any symptoms of carbon monoxide poisoning, leave the area immediately, get fresh air, and SEEK MEDICAL TREATMENT.

To prevent serious injury or death from carbon monoxide:

- NEVER run engine indoors. Even if you try to ventilate engine exhaust with fans or open windows and doors, carbon monoxide can rapidly reach dangerous levels.
- NEVER run engine in poorly-ventilated or partially enclosed areas such as barns, garages, basements, carports, under dwellings, or in pits.
- NEVER run engine outdoors where engine exhaust can be drawn into a building through openings such as windows and doors.

B. Avoid Gasoline Fires

Gasoline (fuel) vapors are highly flammable and can explode. Fuel vapors can spread and be ignited by a spark or flame many feet away from engine. To prevent injury or death from fuel fires, follow these instructions:



 NEVER store engine with fuel in fuel tank inside a building with potential sources of ignition such as hot water

and space heaters, clothes dryers, electric motors, etc.

- NEVER remove fuel cap or add fuel when engine is running.
- NEVER start or operate the engine with fuel fill cap removed.
- Allow engine to cool before refueling.
- NEVER fill fuel tank indoors. Fill fuel tank outdoors in a well-ventilated area.
- DO NOT smoke while refueling tank.
- Use only an approved red GASOLINE container to

store and dispense fuel. Tecumseh recommends purchasing gasoline in containers with a capacity of 2.5 gallons or less. Small containers are easier to handle and help eliminate spillage during refueling.

DO NOT pour fuel from engine or siphon fuel by mouth.

C. Adult Supervision of Operation, Refueling and Maintenance

Not everyone who is allowed to use an engine is capable of safely and responsibly operating, maintaining and/or fueling it. Tecumseh recommends the following:

- An adult should fuel the engine. NEVER allow children to refuel an engine.
- An adult should perform maintenance on an engine. Only allow children to perform maintenance if an adult has determined they are experienced and capable of such operation.
- An adult should start the engine. Only allow children to start the engine if an adult has determined they are experienced and capable of such operation.

To avoid unsupervised operation of the engine, especially by children, NEVER leave it unattended when it is running.

D. Stay Away from Rotating Parts

NEVER operate an engine with an unguarded engine shaft.

The equipment manufacturer may attach a sprocket and

chain or pulley and belt to the engine shaft. If these parts are not properly guarded, or if you are not sure whether they are properly guarded, DO NOT use your engine; contact the equipment manufacturer. Hands, feet, hair, jewelry, clothing, etc. can become entangled in rotating parts, leading to serious injury or death. To avoid serious injury or death, be sure the flywheel guard is in place.



General Information

The following information is being provided to assist you in locating and recording your engine model and specification numbers. This information will be needed to use this book or obtain parts from a local Tecumseh dealer.

Model Numbering System for Tecumseh's Full Engine Line Prior to 2004 Production



Model Numbering System for Current Tecumseh's Full Engine Line

Reviewing The Engine ID Label

Effective with the 2004 Model Year, we have changes to the engine I.D. label on our products. The following pages will explain the information contained on the label dependent on the age of your product.

Specification Number

The numbers following the model number make up the specification number.

Using model **LV195EA-361541B**, as an example, interpretation is as follows:

 $\mathsf{LV195EA}\xspace{-361541B}$ is the model and specification number.



Date of Manufacture

The Date of Manufacture (D.O.M.) indicates the production date.

For this example, **03188BC0010** is the D.O.M. (Date of Manufacture).

Year 2005 05	Day of Year 188th 188	^{Mfg} Facility B	Assembly Line / Shift C	Individual Serial # 10th unit built 0010
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ENGINE MODEL NUMBER LOCATIONS



Model Numbering Identification for Tecumseh's Full Engine Line

CURRENT CODE (effective 2004 production) 1st Space - Valve Orientation T = Two Cycle O = Overhead Valve	Prior to 2004 Model Number Conversion Chart 4-Cycle		
L = L-Head 2nd Space - Crank Orientation V = Vertical H = Horizontal M = Multi-position 3rd, 4th and 5th Space - Displacement	rientation LEV90 - LV148EA HSSK50 - LH195SA HSSK55 - LH195SP VSK90 - LV148SA OHV135 - OV358EA OHV180 - OV490EA TVT691 - OV691EA		
6th Space - Emissions Class E = 50 State/Global Emissions Compliant X = Not for sale in California, except exempt applications S = Snow Emission Compliant 7th Space - Engine Specifics A = Standard (OHH50-60), (OHSK50-70) P = Power Up (OHH65-70, OHSK75-775)	2-0 TC300 - TM049XA HSK870 - TH139SP HSK600 - TH098SA AV520 - TV085XA	Cycle	

4-Cvcle

H-Cycle			
ECH -	Exclusive Craftsman Horizontal	OVRM -	Overhead Valve Vertical (S
ECV -	Exclusive Craftsman Vertical		(Rotary Mower)
H -	Horizontal Shaft	OVXL -	Overhead Valve Vertical (M
HH -	Horizontal Heavy Duty (Cast Iron)		Frame) (Extra Life)
HHM -	Horizontal Heavy Duty (Cast Iron)	TNT -	Toro 'N' Tecumseh (Toro E
	(Medium Frame)		Series)
HM -	Horizontal Medium Frame	TVEM -	Tecumseh Vertical Europe
HMSK -	Horizontal Medium Frame (Snow King)	TVM -	Tecumseh Vertical (Mediur
HMXL -	Horizontal Medium Frame (Extra Life)		(Replaces V & VM)
HS -	Horizontal Small Frame	TVS -	Tecumseh Vertical Styled
HSSK -	Horizontal Small Frame (Snow King)	TVT -	Tecumseh Vertical Twin
HXL -	Horizontal (Extra Life)	TVXL -	Tecumseh Vertical (Extra L
LAV -	Lightweight Aluminum Frame Vertical	V -	Vertical Shaft
LEV -	Low Emissions Vertical	VH -	Vertical Heavy Duty (Cast
LH -	L-Head Horizontal	VLV -	Vector Lightweight Vertical
LV -	L-Head Vertical	VLXL -	Vector Lightweight Vertical
OH -	Overhead Valve Heavy Duty (Cast Iron)	VM -	Vertical Shaft (Medium Fra
OHH -	Overhead Valve Horizontal	VSK -	Vertical Snow King
OH195 -	Overhead Valve Horizontal (195 cc's)	VTX -	Vertical Twin
OHM -	Overhead Valve Heavy Duty Horizontal	VIX-	Ventical Twin
	(Medium Frame)	2 Cyclo	
OHSK -	Overhead Valve Horizontal (Snow King)	2-Cycle	Two Ovela Herizontal Chef
		TH -	Two Cycle Horizontal Shaf
OHV -	Overhead Valve Vertical (Medium Frame)	TM -	Two Cycle Multiposition O
OV -	Overhead Valve Vertical	TV -	Two Cycle Vertical Shaft
OVM -	Overhead Valve Vertical (Medium Frame)		

	OVRM -	Overhead Valve Vertical (Small Frame) (Rotary Mower)
	OVXL -	Overhead Valve Vertical (Medium Frame) (Extra Life)
	TNT -	Toro 'N' Tecumseh (Toro Exclusive Series)
	TVEM -	Tecumseh Vertical European Model
	TVM -	Tecumseh Vertical (Medium Frame) (Replaces V & VM)
	TVS -	Tecumseh Vertical Styled
	TVT -	Tecumseh Vertical Twin
	TVXL -	Tecumseh Vertical (Extra Life)
	V -	Vertical Shaft
	VH -	Vertical Heavy Duty (Cast Iron)
	VLV -	Vector Lightweight Vertical
	VLXL -	Vector Lightweight Vertical (Extra Life)
	VM -	Vertical Shaft (Medium Frame)
	VSK -	Vertical Snow King
	VTX -	Vertical Twin
	2-Cycle	
1	TH -	Two Cycle Horizontal Shaft

IH-	Two Cycle Horizontal Shaft
TM -	Two Cycle Multiposition Operation
T\/ _	Two Cycle Vertical Shaft

TECUMSEN Spark Plug Replacement

NOTE: Only models which will continue to be manufactured long term will have an updated Model designation.

4-CYCLE SPARK PLUG

Service	Number	35395
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RJ19LM

ECV100-120 HMSK70, LH318SA (HMSK80), HMSK90 HSK30-70 HSSK40, LH195SA (HSSK50), LH195SP (HSSK55) LH358SA (HMSK100), HMSK110 LEV80, LV148EA (LEV90), LV195EA (LEV120) LV148SA (VSK90), VSK100 TNT100 TNT100 TNT120 TVS75-120 TVXL90-120

Service Number 34645

RN4C

- OH318EA (OHM90-110)
- OHM120
 OH195EA (OHH60), OH195EP (OHH65)
 OHH/OHSK40-130
 OH195SA (OHSK70), OH195SP (OHSK75)
- [#] OH318SA (OHSK110), OH358SA (OHSK120-130) OH180 OV195EA
 - OV358EA (OHV110-135), OV490EA (OHV140-180) OV691EP (VTX691, TVT691) OVM120
- * OVXL120
- * OVXL/C120
- * OVXL/C120 * OVXL125
- OVAL123 OV195

Note:

- OVXL models with specification nos. below 202700 use RL86C.
- [†] OHM120 models with specification nos. below 224000 use RL86C.
- * OHSK110 130 models with specification nos. below 223000 use RL86C.

Service Number 34046

RL86C

- [†] OHM120
- [#] OH318SA (OHSK110), OH358SA (OHSK120-130) OVM120
- * OVXL120
- * OVXL/C120
- * OVXL125

Note:

- OVXL models with specification nos. 202700, 203000 and up, use RN4C.
- [†] OHM120 models with specification nos. 224000 and up, use RN4C.
- * OHSK110, OHSK120-130 models with specification nos. 223000 and up, use RN4C.

Service Nu	Imber	Ser	vice Nu	umber
33636	6		34277	7
RJ17LM			RJ8C	
H30-80			H22	
HM70-10	C		H25	
HS40-50			HH40-12	20
TVM195-2	220		HHM80	
TVXL195	-220		HMXL70)
VLV-all			HT30	
			HT35	
Service Nu	mbor		HXL35	
			LAV25-5	50
35552	2		TVM125	5-170
RL82C			V40-80	
HH140-	160		VH40-10	••
OH120-			VM70-1	00
011120-				
		L		
	UTOLITE SU			
	Char	npion	Autolite	
05005	D 140			

		Champion	Autolite
35395	-	RJ19LM	NA
35552	-	RL82C	4092
34046	-	RL86C	425
34645	-	RN4C	403
33636	-	RJ17LM	245
34277	-	RJ8C	304

SPARK PLUG AIR GAP ON ALL MODELS IS .030 (.762 mm)



NOTE:

Not all spark plugs have the same heat range or reach. Using an incorrect spark plug can cause severe engine damage or poor performance. Tecumseh uses all three of the reaches shown.

FOR TWO CYCLE INFORMATION REFER TO NEXT PAGE.

Note: If you need assistance locating your engine model numbers please check page 3 or 4.

TECUMSEN Spark Plug Replacement

NOTE: Only models which will continue to be manufactured long term will have an updated Model designation.

2-CYCLE SPARK PLUG

Service Number 611100 RCJ6Y	Service Number 33636 RJ17LM	Service Number 35395 RJ19LM	Service Num RCJ8Y	ber 611049		
TC300 TCH300 TM049XA	AV600 AV520 TVS600 TV085XA	TVS840 TVXL840	AH520 AH600 HSK840 HXL840 TC200 TCH200 Type 1500 TH098SA	HSK600 HSK635 TH139SA HSK845, 850 TH139SP HSK870		

4-CYCLE SPARK PLUG

Service Number 33636		Service Number 34645		
RJ17LM		RN4C		
All Horizontal Models BV BVL	LAV Legend Premier 153/173	Centrua OHV Futura OHV	Geotec OHV Premier 45/55	Synergy OHV
BVS Centura	Prisma Spectra	2-CY	CLE SPARK	PLUG
Futura	Synergy	Sei	rvice Number 3	3636
HTL	Vantage	RJ17LM		
		AV85/125 AV520/600	MV100S TVS600	



	Champion	Autolite
-	RJ19LM	NA
-	RJ17LM	245
-	RCJ-6Y	2974
-	RCJ-8Y	2976
	-	- RJ19LM - RJ17LM - RCJ-6Y

SPARK PLUG AIR GAP ON ALL MODELS IS .030 (.762 mm)



Not all spark plugs have the same heat range or reach. Using an incorrect spark plug can cause severe engine damage or poor performance. Tecumseh uses all three of the reaches shown.

Note: If you need assistance locating your engine model numbers please check page 3 or 4.

Fuel Recommendations

Today's fuels have a short shelf life and it is recommended you buy no more than a two week supply at a time.

GASOLINE

Tecumseh Power Company strongly recommends the use of fresh, clean, unleaded regular gasoline in all Tecumseh engines. Unleaded gasoline burns cleaner, extends engine life, and promotes good starting by reducing the build-up of combustion chamber deposits. Leaded gasoline, gasohol containing no more than **10%** ethanol, premium gasoline, or unleaded gasoline containing no more than **15%** MTBE (Methyl Tertiary Butyl Ether), **15%** ETBE (Ethyl Tertiary Butyl Ether) **or 10%** ethanol, can be used if unleaded regular gasoline is not available.

Reformulated gasoline that is now required in several areas of the United States is also acceptable.

NEVER USE gasoline, fuel conditioners, additives or stabilizers containing methanol, gasohol containing more than 10% ethanol, unleaded regular gasoline containing more than 15% MTBE (Methyl Tertiary Butyl Ether), 15% ETBE (Ethyl Tertiary Butyl Ether) or 10% ethanol, gasoline additives, or white gas because engine/fuel system damage could result.

SPECIALTY FUELS

Fuels being marketed for use on small engines can have a significant effect on starting and engine performance. Prior to using any specialty fuel, the Reid Vapor Pressure (RVP) must be determined. Fuels with a rating of less than 50kPa (7psi) should not be used in summer, and fuel with a rating of 85kPa (12psi) should not be used during winter.

SHORT TERM STORAGE

WARNING NEVER store the engine with fuel in the fuel tank inside a building with potential sources of ignition such as hot water and space heaters, clothes dryers, electric motors, etc.

If engine fuel stored in the gas tank and/or an approved gas container is to be unused without gasoline stabilizer for more than 15-30 days, prepare it for short term/seasonal storage.

Tecumseh recommends using **ULTRA-FRESH™** or Fuel Saver Plus Gasoline Stabilizer plus Fuel System Cleaner as an acceptable method of minimizing formation of fuel gum deposits during storage. This product is available from your Authorized Tecumseh Servicing Dealer.

Always follow mix ratio found on stabilizer container. Failure to do so may result in equipment damage.

It is not necessary to drain stabilized gas from carburetor.

FUEL TREATMENT

- 1. Add fuel stabilizer according to manufacturer's instructions.
- 2. Run engine at least 10 minutes after adding stabilizer to allow it to reach carburetor.
- 3. Instead of using a fuel preservative/stabilizer, you can empty the fuel tank as described under "Extended Storage".

Fuel Recommendations - continued

EXTENDED STORAGE

NOTES

Clean debris from engine before draining fuel from carburetor. If you have prepared your fuel for short term storage it is not necessary to drain fuel that contains stabilizer from your carburetor.

To avoid severe injury or death, DO NOT pour fuel from engine or siphon fuel by mouth.

- 1. To prevent serious injury from fuel fires, empty fuel tank by running engine until it stops from lack of fuel. DO NOT attempt to pour fuel from engine.
- 2. Run the engine while waiting until the remaining fuel is consumed.

NEVER leave the engine unattended when it is running and NEVER run engine in enclosed areas.

FUEL ADDITIVES

Only fuel additives such as Tecumseh's fuel stabilizer Part No. 730245A or liquid varieties can be used when mixed properly. For winter applications, Isopropyl alcohol fuel dryers may be used in the fuel system but must be mixed at the proper ratio recommended by the manufacturer. **NEVER USE METHANOL BASED FUEL DRYERS.**

TECUMSEH 4-CYCLE LUBRICATION REQUIREMENTS

Tecumseh recommends the use of a high quality, brand name oil with a minimum classification of SL/SJ. Very few air cooled engines have any type of oil filtration system, making regular oil changes critical to remove impurities from the engine and maximize engine life. Consult the operator's or repair manual for the oil change interval and viscosity based on equipment operating temperature.

Tecumseh Recommended Oil Usage				
	Straight Grade Tecumseh Part No. 730225A or SAE 30			
Multi Grade Tecumseh Part No 730226A or SAE 5W30				
Synthetic Tecumseh Part No 730263 or SAE 0W3				
-20°F 0°F 20°F -30°C -20°C -10°C	32F 40 [°] F 60 [°] F 80 [°] F 10 [°] C 0 [°] C 10 [°] C 20 [°] C 30 [°] C 40 [°] C			

TECUMSEH 4-CYCLE ENGINE OIL shown with model names prior to 2004

CLASSIFICATIONS: "SL/SJ" DO NOT USE 10W40

DO NOT USE 10W40		
CAPACITIES:		
Engine Model	ml	Oz.
All LAV, TVS, LEV, OVRM	630	21
ECV, TNT	630	21
V & VH50-70	810	27
TVM 125, 140	810	27
TVM 170-220	960	32
VM70-100, HHM80	960	32
VH100		50
All VLV		27
VSK90-100		21
OVM120, OVXL120, 125		32
OHV11-13 Without Filter		32
OHV11-13 With Filter		39
OHV13.5-17 With Filter		61
OHV13.5-17 Without Filter		55
TVT691 With Filter		71
TVT691 Without Filter		64
H, HSK30-35		21
HS, HSSK40-50		21
H, HH, HSK50-70		19
OHH/OHSK50-70		21
HMSK, HM70-100		26
OHSK80-100	720	26
OHM120, OHSK110*-130		28
HH100,120, OH120-180	1560	52

*NOTE: Model OHSK110 with a spec. of 221000 and up, have a capacity of 26 oz. (720 ml).

TECUMSEH 4-CYCLE ENGINE OIL shown with model names

2004 production and later

I	=		
	Engine Model	ml	Oz.
I	LH195SA, LH195SP	630	21
I	LH318SA, LH358SA	720	26
I	LV148EA, LV148SA	630	21
I	LV195EA	630	21
I	OH195EA, OH195EP	630	21
I	OH195SA, OH195SP	630	21
I	OH318EA	720	26
	OH358SA	840	28
I	OV195EA	630	21
	OV358EA With Filter	1170	39
I	OV358EA Without Filter	960	32
I	OV490EA With Filter	1800	61
I	OV490EA Without Filter	1650	55
I	OV691EA With Filter	2150	71
	OV691EA Without Filter	1950	64
	OV691EP With Filter	2150	71
1	OV691EP Without Filter	1950	64 /
	\mathbf{X}		

EUROPA MOD	ELS *	
VERTICALS		
	ml	Oz.
Vantage	630	21
Prisma	630	21
Synergy	630	21
Synergy "55"	810	27
Spectra	630	21
Futura	630	21
HTL	630	21
BVS	630	21
HORIZONTAL	.S	
BH Series	630	21
Geotec Series 35-50	630	21

NOTE: Vertical shaft engines with auxiliary PTO: 26 oz. (700 ml).

Four Cycle Troubleshooting

The following is provided as a basic troubleshooting guide. Its use requires a complete review of all conditions and symptoms. Always examine the exterior for clues: leaks, excessive dirt, or obvious damage. Some repairs will require the assistance of a Tecumseh Servicing Dealer.

Preparation

Before troubleshooting any system problem, see original equipment manufacturer's (O.E.M.) instructions.

- Make your troubleshooting easier by preparing as follows:
 - · Work in a clean, well-lighted place.
 - Keep proper tools and materials nearby.
 - Keep an adequate supply of clean petroleum-based solvent.

To reduce the risk of serious injury or death from fires and/or explosions, NEVER use flammable WARNING solvents (e.g., gasoline) to clean serviceable parts. Use a water-based, non-flammable solvent such as Tecumseh Degreaser Cleaner.

CAUTION

NEVER use compressed air to clean debris from yourself or your clothing. When using compressed air to clean or dry serviceable parts:

- Wear appropriate eve protection.
- Use only approved air blow nozzles.
- Air pressure must not exceed 30psi (206kPa).
- Shield yourself and bystanders from flying debris.



Should more extensive repair be needed, we recommend you contact a local Tecumseh Servicing Dealer for repair. Repair manuals are also available from your local dealer or direct from Tecumseh. A complete list of the available manuals can be found at the end of this book.

NOTE: Refer to Technician's Handbook for a more detailed list of remedies.

Four Cycle Troubleshooting - continued

To reduce the risk of serious injury or death from fires and/or explosions, NEVER use flammable solvents (e.g., gasoline) to clean serviceable parts. Use a water-based, non-flammable solvent such as Tecumseh Degreaser Cleaner.

CAUTION

NEVER use compressed air to clean debris from yourself or your clothing. When using compressed air to clean or dry serviceable parts:

- Wear appropriate eye protection.
- Air pressure must not exceed 30psi (206kPa).
- Use only approved air blow nozzles.
- Shield yourself and bystanders from flying debris.

IGNITION SYSTEM



NOTE: Refer to Technician's Handbook for a more detailed list of remedies.

Should more extensive repair be needed, we recommend you contact a local Tecumseh Servicing Dealer for repair. Repair manuals are also available from your local dealer or direct from Tecumseh. A complete list of the available manuals can be found at the end of this book.

TECUMSEH 2-CYCLE ENGINE OIL REQUIREMENTS

The proper type and ratio of 2-cycle oil is critical to long life and low maintenance of the engine. The use of non-certified oils and improper mix ratio's can cause severe engine damage and possibly void warranty consideration. The following is a list of 2-cycle engine oil classifications which are certified for use in Tecumseh 2-cycle engines:

- National Marine Manufactures Association, (NMMA), TC-WII or TC-W3
- American Petroleum Institute, (API), TC
- Japanese Automobile Standard Organization, (JASO), FB or FC

TWO-CYCLE FUEL/OIL MIX RATIOS			
24:1	32:1	50:1	
AV520 Types 670 & 653, TV085 TV085XA (AV600 Type 600-10 & Up) TC200, TCH200, TCH300 TM049XA (TC300) MV100S	TVS600 ALL TYPES AH600	TVS / TVXL HSK840 - 870 - TH139 HSK600 - 635 - TH098	

Sears/Craftsman 40:1 2-Cycle Oil has been tested and approved for use in all engines, EXCEPT the TC / TM Models which require a 24:1 Ratio.

2-CYCLE SYNTHETIC BLEND

ENGINE OIL WITH FUEL STABILIZER

PART NO. 730227D

TECUMSEH 2-CYCLE ENGINE OIL may be used in a variety of 2-cycle engines including: outboards, lawnmowers, snow-blower, string trimmers, and edgers at any fuel/oil mixing ratio up to 50:1.

- Superior Lubricity *Extends* engine life by reducing wear
- Longer Spark Plug life through reduced fouling
- Reduces Carbon Build-Up extending required service intervals
- Helps maintain emissions compliance which helps our environment
- Contains Fuel Stabilizer-Extends fuel life and protects fuel system

	ENGINE FUEL MIX					
	U.S. Gasoline	U.S. METRIC Amount of Oil To Be Added Petrol		METRIC Amount of Oil To Be Added		
24:1	1 Gallon	5 oz.	4 Liters	167 ml		
	2 Gallons	11 oz.	8 Liters	333 ml		
	5 Gallons	27 oz.	20 Liters	833 ml		
32:1	1 Gallon	4 oz.	4 Liters	125 ml		
	2 Gallons	8 oz. 8 Liters		250 ml		
	5 Gallons	20 oz.	20 oz. 20 Liters			
50:1	1 Gallon	2.5 oz.	4 Liters	80 ml		
	2 Gallons	5 oz.	8 Liters	160 ml		
	5 Gallons	13 oz.	20 Liters	400 ml		

Two Cycle Troubleshooting

The following is provided as a basic troubleshooting guide. Its use requires a complete review of all conditions and symptoms. Always examine the exterior for clues: leaks, excessive dirt, or obvious damage. Some repairs will require the assistance of a Tecumseh Servicing Dealer.

Preparation

Before troubleshooting any system problem, see original equipment manufacturer's (O.E.M.) instructions.

- Make your troubleshooting easier by preparing as follows:
 - Work in a clean, well-lighted place.
 - Keep proper tools and materials nearby.
 - Keep an adequate supply of clean petroleum-based solvent.

WARNING To reduce the risk of serious injury or death from fires and/or explosions, NEVER use flammable solvents (e.g., gasoline) to clean serviceable parts. Use a water-based, non-flammable solvent such as Tecumseh Degreaser Cleaner.

CAUTION NEVER use compressed air to clean debris from yourself or your clothing. When using compressed air to clean or dry serviceable parts:

- Wear appropriate eye protection.
- Use only approved air blow nozzles.
- Air pressure must not exceed 30psi (206kPa).
- Shield yourself and bystanders from flying debris.



Should more extensive repair be needed, we recommend you contact a local Tecumseh Servicing Dealer for repair. Repair manuals are also available from your local dealer or direct from Tecumseh. A complete list of the available manuals can be found at the end of this book.

NOTE: Refer to Technician's Handbook for a more detailed list of remedies.

Two Cycle Troubleshooting - continued

WARNING To reduce the risk of serious injury or death from fires and/or explosions, NEVER use flammable solvents (e.g., gasoline) to clean serviceable parts. Use a water-based, non-flammable solvent such as Tecumseh Degreaser Cleaner.

CAUTION NEVER use compressed air to clean debris from yourself or your clothing. When using compressed air to clean or dry serviceable parts:

- Wear appropriate eye protection.
- Air pressure must not exceed 30psi (206kPa).
- Use only approved air blow nozzles.
- Shield yourself and bystanders from flying debris.



NOTE: Refer to Technician's Handbook for a more detailed list of remedies.

Should more extensive repair be needed, we recommend you contact a local Tecumseh Servicing Dealer for repair. Repair manuals are also available from your local dealer or direct from Tecumseh. A complete list of the available manuals can be found at the end of this book.

Cross Reference for Specification - To - Model Number Designation

This cross reference chart allows you to determine an engine Model Number if you only have the Specification Number.

VERTICAL 4-CYCLE ENGINES

Specification	Model	Specification	Model
Number Series	Number	Number Series	Number
10000 12000	TNT100 TNT120	145000	ECV100
20000	LAV25, OVRM55	147000 148000	
20500	OVRM105	149000	VH80 VH100
21000	OVRM60	150000	V & VM80, TVM195
21800	OVRM60	150200	TVM & TVXL195
22000	OVRM65, OVRM120	150500	TVM195
23000	OV195EA (RM)	151000	ECV110, TVM195
23500	OV195EA (Utility)	151500	TVM220
30000	LAV30	152000	ECV120
33000	TVS75 LAV35	157000	VM100, TVM220
40000 42000	OVRM905 (Sears Only)	157200	TVM & TVXL220
42600	OVRM40, OVRM45 (Premier Engine)	157400 200000	TVM220 OVM120
42900	OVRM40 (High Tech Look)	202000	OVXL120, OVXL125
43000	TVS90	202200	OVXL120 (I/C)
43600	TVS90 (Premier Engine)	202300	OHV11, OHV115
43700	TVS90, TVXL90	202400	OVXL125
43900	TVS90 (High Tech Look)	202500	OHV115
44000	TVS100	202600	OVXL125 (I/C)
44600	TVS100 (Premier Engine)	202700	OHV12, OVXL120 (Tec.1200)
44800		203000	OHV125, OVXL125 (Tec1250)
46000 46600	TVS90, TVXL90 TVS90	203200	OHV13
48000	TVS90	203500 203600	OVXL125 (Tec.1250I/C), OHV13/135 OHV14/140
50000	V40	203800	OHV145
50200	LAV40	204000	OHV15/150
52600	OVRM50, OVRM55 (Premier Engine)	204200	OHV16/160
52800	OVRM50, OVRM55	204400	OHV165
52900	OVRM50, OVRM55 (High Tech Look)	204500	OHV155
53000	TVS105	204600	OHV17/170
53600 53800	TVS105 (Premier Engine) TVS105	204800	OHV175
53900	TVS105 (High Tech Look)	206000 206200	OHV110 OHV115
54000	TVXL105	206200	OHV120
56000	TVS105, TVS & TVXL115	206600	OHV125
56600	TVS105, TVS115 (Premier Engine)	206800	OHV130
56800	TVS115	206900	OHV135,OV358EA (Sm. Enduro)
56900	TVS105, TVS115 (High Tech Look)	208000	OHV180,OV490EA (Lg. Enduro)
57000	TVS & TVXL115	334000	LEV90, LV148EA
57600 57800	TVS115 (Premier Engine) TVS115	334500	VSK90, LV148SA
57900	TVS115 (High Tech Look)	335000 338000	LEV100 LEV100
60000	V50, TVM125	338500	VSK100
61000	TVS & TVXL115	340000	LEV100
61600	TVS & TVXL115	345000	LEV100
61800	TVS115	346000	LEV105
61900	TVS115	347000	LEV105
62000		348500	VSK105
62100 63000	LAV50 & TVS115 TVS120	350000	LEV115
63200	TVS120 TVS120, TVEM120	355000 360000	LEV115 LEV115
63600	TVS120 (Premier Engine)	361000	LEV113
63900	TVS120 (High Tech Look)	361400	VSK120
66000	TVS120	361500	LEV120, LV195EA (Utility)
66100	TVS120	362000	LEV120, LV195EA (RM)
70000	V60, TVM140	400000	VLV40
80000	VH40	500000	ULT, VLV B24, VLXL50, & VLV126
90000		501000	ULT, VLV, VLXL55, & VLV126
100000 125000	VH60 V70	502000 502500	ULT, VLV60, VLV65, & VLV126
127000	VM70, TVM170	600400	VLV65, VLV66 TVT691
127200	TVXL170	600800	TVT691, OV691EA (Twin)
135000	VH70	600900	VTX691, OV691EP (Twin)
	4	-	

Cross Reference for Specification - To - Model Number Designation

This cross reference chart allows you to determine an engine Model Number if you only have the Specification Number.

HORIZONTAL 4-CYCLE ENGINES

Number SeriesNumber15000H22120000HH12025000H25130000H7026000OHH45130200HSK7035000H30132000HM & HMSK7035400HSK30132500HM XL7035800H30140000HH7036700H30146000ECH9045000H & HT35155000H & HM80
25000H25130000H7026000OHH45130200HSK7035000H30132000HM & HMSK7035400HSK30132500HMXL7035800H30140000HH7036700H30146000ECH90
26000OHH45130200HSK7035000H30132000HM & HMSK7035400HSK30132500HMXL7035800H30140000HH7036700H30146000ECH90
35000 H30 132000 HM & HMSK70 35400 HSK30 132500 HMXL70 35800 H30 140000 HH70 36700 H30 146000 ECH90
35400HSK30132500HMXL7035800H30140000HH7036700H30146000ECH90
35800 H30 140000 HH70 36700 H30 146000 ECH90
36700 H30 146000 ECH90
45400 HSK35 155000 HMSK80
45800 H35 155800 HM85
46700 H35 155900 HM & HMSK85
47000 HXL35 156000 HM90
55000 H40 156500 HMSK90, LH318SA
55200 HS & HSSK40 159000 HM & HMSK100, LH358SA
55500 HSK40 159900 HMSK105
55700 H40 159950 HMSK110
55800 H40 160000 HH & OH140
55900 HSSK40 170000 HH150 & 160
65000 H50 170000 OH160
65300 HSK50 175000 OH120
67000 HS & HSSK50, LH195SA 180000 OH180
67500 HSSK55, LH195SP 190000 HHM80
68000 OHH50 220000 OHM120
68500 OHSK50 221000 OHSK110
69000 OHH55 221200 OHSK80
69500 OHSK55 221400 OHSK90
71100 OHH60, OH195EA 221600 OHSK100
71500 OHSK60 221700 OHSK110
71700 OHH65 221800 OHSK115, OH318SA (Premium)
71800 OHH65, OH195EP 222000 OHSK120
71900 OHSK65 222300 OHM90
72000 OHH70 222500 OHM100
72500 OHSK70, OH195SA (Premium) 222700 OHM110, OH318EA
73500 OHSK75, OH195SP (Premium) 223000 OHSK90
75000 H60 223400 OHSK110
76000 HSK60 223600 OHSK120
85000 HH40 223700 OHSK125
95000 HH50 223800 OHSK130, OH358SA (Premium)
105000 HH60
110000 HH80
115000 HH100

VERTICAL 2-CYCLE ENGINES

HORIZONTAL 2-CYCLE ENGINES

Specification	Model	Specification	Model
Number Series	Number	Number Series	Number
3600 670000	TC300, TM049XA AV520, TV085XA	1720 8300 8700	HSK635, TH098SA HSK850, TH139SA HSK870, TH139SP

TECUMSEH AND PEERLESS® MODEL AND SPECIFICATION NUMBERS

The following information is being provided to assist you in locating and recording your Tecumseh transmission components model and specification numbers. This information will be needed to use this book or obtain parts from a local Tecumseh dealer.



Various Styles of Identification Used On Tecumseh and Peerless Transmission, Transaxle and Gear Products



Early Models were not identified with a model number on the unit.

Basic Gear Drive Troubleshooting

Preparation

NOTE

Before troubleshooting any system problem, see original equipment manufacturer's (O.E.M.) instructions. Make your troubleshooting easier by preparing as follows:

- Work in a clean, well-lighted place.
- Keep proper tools and materials nearby.
- Keep an adequate supply of clean petroleum-based solvent.

To avoid carbon monoxide poisoning, make sure engine is outdoors in a well-ventilated area.

WARNING Some maintenance procedures can not be performed until the vehicle wheels are secured and off the ground. Failure to do so could result in death or serious injury to yourself and/or bystanders.

A WARNING DO NOT attempt any maintenance procedures with the engine running. Doing so could result in death or serious injury to yourself and/or bystanders.

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A WARNING
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Use care when performing inspection of the drive belt assembly including all vehicle linkage. Failure to do so could result in death or serious injury to yourself and/or bystanders.

Hard Shifting Transaxles and Drive Belts

Often hard shifting is blamed on an internal problem in the transaxle.

To determine if the problem is transaxle or equipment related make these simple checks.

- 1. Turn the unit off so that all power is removed to the transaxle.
- 2. With the unit off, move the shift lever through the shift gate. Movement of the lever should have only slight resistance. The shifting effort should be equal when the engine is off and when running. If the unit is difficult to shift the problem would be internal and the transaxle would need to be removed and repaired.
- 3. If the unit shifts with ease, check the following areas that would be equipment related. Check to see if the belt is releasing from the pulley on the engine and transmission / transaxle, it may require that the belt guides be repositioned. The distance required from the pulley to the guide is typically 1/16" to 3/16" (1.6 mm 4.8 mm), always check the O.E.M. specs.
- 4. Check to see if the pulley is damaged and may not be releasing the belt.
- 5. Confirm the correct length and type of belt, as recommended by the manufacturer, is installed.





For proper declutching to occur, it is very important that the engine belt guide be set at a predetermined clearance when engaged (set by the manufacturer) and away from the belt with the belt engaged.

With clutch disengaged, it is very important that the belt blossoms away from the engine pulley. Belt must stop turning before transaxle shifting can occur.

Improper belt or belt guide clearance will not allow the belt to disengage, causing internal transmission damage.

Basic Gear Drive Troubleshooting - *continued*

- 6. Check the brake/clutch pedal to make sure that when the pedal is depressed that the idler pulley is releasing the belt tension before it applies the brake. If this does not happen the unit will still be under a load and be impossible to shift.
- 7. The final area to check would be for damaged or binding shift linkage.

Hard shifting with the engine off could be caused by:

- 1. Shift linkage out of adjustment.
- 2. Corrosion in the transaxle or transmission.
- 3. Damaged shift keys, gears, or shifter brake shaft.
- 4. Belt guides missing or improperly adjusted (see equipment manufacturer specs).

Unit seems to slip:

- 1. Check for proper belt adjustment (consult O.E.M. operator's manual).
- 2. Check for proper clutch/brake adjustment (consult O.E.M. operator's manual).
- 3. Check pulley condition and wheels for sheared or damaged keys.
- 4. Check drive belt condition, if glazed or worn, replace it.
- 5. Possible internal transmission damage. We suggest you contact a local Tecumseh Servicing Dealer.

Tecumseh and Peerless Transmission, Transaxle and Gear Products

NOTE

Before troubleshooting any system problem, see original equipment manufacturer's (O.E.M.) instructions.

Make your troubleshooting easier by preparing as follows:

- Work in a clean, well-lighted place.
- Keep proper tools and materials nearby.
- Keep an adequate supply of clean petroleum-based solvent.

To avoid carbon monoxide poisoning, make sure engine is outdoors in a well-ventilated area.

WARNING Some maintenance procedures can not be performed until the vehicle wheels are secured and off the ground. Failure to do so could result in death or serious injury to yourself and/or bystanders.

WARNING **DO NOT** attempt any maintenance procedures with the engine running. Doing so could result in death or serious injury to yourself and/or bystanders.

WARNING Use care when performing inspection of the drive belt assembly including all vehicle linkage. Failure to do so could result in death or serious injury to yourself and/or bystanders.

LTH-2000 Series Troubleshooting Chart

Tecumseh's lawn tractor hydrostatic transaxle (LTH) includes a hydrostatic transmission attached to a final drive. Use of this troubleshooting chart will aid in determining the source of a problem; the hydrostatic transmission, final drive or vehicle's belt drive and/or linkage systems.

Tecumseh LTH-2000 Series Hydrostatic Transaxle Troubleshooting





SYMPTOM	PROBLEM	CORRECTIVE ACTION	
	Improper belt tension	Belt worn, replace	
ER	Belt worn, glazed, or oil saturated	Replace belt	
POWER	Drive pulley worn	Replace pulley and belt (See O.E.M. equipment manual)	
	Brake set too tight	Set brake adjustment (See O.E.M. equipment manual)	
REDUCED	Shifter linkage misadjusted or broken	Linkage damaged or loose, replace or adjust (See O.E.M. equipment manual)	
RE	Fluid low in hydrostatic transmission	Check and add fluid if low (Part No. 730228A)	
	Hydrostatic transmission bad	Replace hydrostatic transmission	
LT FT	Linkage broken or bent	Repair or replace linkage (See O.E.M. equipment manual)	
IFFICULT TO SHIFT	Hydrostatic transmission pump seized	Replace hydrostatic transmission	
DIFF TO	Hydrostatic transmission control friction pack misadjusted	Replace friction pack washers, tighten nut to 100 in. lbs. (11.2 Nm) loosen nut 4-turns	

Tecumseh LTH-2000 Series Transaxle Troubleshooting - continued

SYMPTOM	PROBLEM	CORRECTIVE ACTION
γSI	Final drive gear noise	Check, add gear oil to final drive Check, replace worn gears Check, replace worn bearings
N N N	Hydrostatic transmission noise	Replace hydrostatic transmission
VNIT IS NOISY		Mechanical disconnect not properly engaged, check for obstruction
N N	Transaxle clicking	Check, replace mechanical disconnect components (If hydrostatic transmission shaft is damaged, replace transmission)
	Improper belt tension	Belt worn, replace (See O.E.M. equipment manual)
	Brake setting incorrect	Adjust brake to proper setting (See O.E.M. equipment manual)
щ	Belt worn, glazed, or oil saturated	Replace belt (See O.E.M. equipment manual)
NOT DRIVE	Drive pulley worn	Replace pulley and belt (See O.E.M. equipment manual)
E E	Transaxle - hydrostatic transmission bad	Replace hydrostatic transmission
ON S	Shifter linkage misadjusted or broken	Linkage damaged or loose, replace or adjust (See O.E.M. equipment manual)
DOES	Fluid low in hydrostatic transmission	Check and add fluid if low (Part No. 730228A)
ă	Disconnect is in freewheel position	Move control to connected position (See O.E.M. equipment manual)
	Sheared or missing axle key	Replace missing or broken key
	Damaged or broken final drive gear	Check, replace worn or damaged gear
	Hydrostatic transmission leaking	Replace hydrostatic transmission
	Hydrostatic transmission leaking	Replace hydrostatic transmission
LEAKING UBRICAN1	Final drive leaking at seam	Split final drive housing, clean old sealant off, replace seals, apply new sealant (torque bolts 80-120 in. lbs.[9.0 Nm - 13.5 Nm])
	Final drive leaking at shaft seal	Split final drive housing, clean old sealant off, replace seals, apply new sealant (torque bolts 80-120 in. lbs. [9.0 Nm - 13.5 Nm])
UC NC	Linkage out of adjustment	Adjust brake linkage (See O.E.M. equipment manual)
BRAKE NOT ORKING	Linkage bent or broken	Replace components, set brake (See O.E.M. equipment manual)
A N	Brake setting incorrect	Adjust brake to proper setting (See O.E.M. equipment manual)

1800 / VST Troubleshooting

The information on this page has been provided to help understand the internal operation of the VST. Do not use this information to attempt any internal repairs.

Tecumseh's current policy on hydrostatic transaxles that have internal failures is to replace the complete unit. This has not changed. However, Tecumseh would like to provide a failure checklist to assist in making an accurate evaluation of the complete tractor to eliminate any unnecessary replacements. Here is a list of items to check and corrective actions to take.

To properly test the unit for power loss.

- 1. Allow the unit to cool before trying the following steps.
- 2. Put the shift lever in a position that is 1/2 of the travel distance from neutral to forward.
- 3. Place the tractor on a 17° grade.
- 4. Drive the tractor up the grade (without the mower deck engaged). The loss of power experienced should be approximately 20%. This is considered normal. If the loss of power is approximately 50%, this would be considered excessive.
- 5. Bring the unit to neutral, shift into forward and note the response. Care should be taken to move the lever slowly to avoid an abrupt wheel lift.

To determine if the problem is with the hydro unit, all external problem possibilities must be eliminated. Here are some potential problem areas.

- 1. **Overheating:** Heat can cause a breakdown in the viscosity of the oil which reduces the pressure used to move the motor. Remove any grass, debris, or dirt buildup on the transaxle cover and / or between the cooling fins and fan. Buildup of material will reduce the cooling efficiency.
- 2. Belt slippage: A belt that is worn, stretched, or the wrong belt (too large or wide) can cause belt slippage. This condition may have the same loss of power symptom as overheating. Typically, the unit which has a slipping belt will exhibit a pulsating type motion of the mower. This can be verified visually by watching the belt and pulley relationship. If the belt is slipping, the belt will chatter or jump on the pulley. If the belt is good, a smooth rotation will be seen. Replace the belt and inspect the pulley for damage.

3. Leakage: The VST and 1800 Series have two oil reservoirs which can be checked for diagnostic purposes. The first is the pump and motor expansion bellows. With a small diameter blunt or round nose probe, check the bellows depth through the center vent hole. Proper depth from the edge of that hole is 3-1/4 - 3-1/2 inches (8.25 - 8.9 cm).

The second chamber is for the output gears including the differential. FIRST make sure the tractor is level, then remove the drain/fill plug. NOTE: Some units that do not have differential disconnect will have two plugs. We recommend using only the primary plug. With a small pocket rule insert until you touch bottom of case. You can then remove it and check for 1/4 - 3/8 inches (6.5 - 9.5 mm) contact, this is full at its 8 oz. capacity.

4. Low ground speed: If the linkage is not synchronized to absolute neutral, or the shift lever is not properly fastened to the tapered control shaft, full forward travel may not be achieved. This may cause a false reading and be misdiagnosed as a low power condition. This also could be caused by the brake not releasing.

To determine absolute neutral, the hole in the tapered control shaft must face straight up and down, at this point make sure the O.E.M. linkage is in neutral. To properly fasten the control lever to the shaft, torque the nut to 25-35 ft. lbs. (34 - 48.3 Nm) of torque with the shaft and the lever in neutral.

When attaching the shifter arm to the shaft you must prevent any rotation during torquing. This can be done by placing a long 5/16" bolt in the hole of the shaft. Hold the bolt until the tapers are locked and the nut torque is correct.

To make sure that the brake is not binding, drive the unit up a slight grade. Position the speed control lever into neutral. The unit should coast backwards. If the unit does not coast back slowly, the brake is not released from the brake disk. Adjust the brake linkage to release the brake completely when the foot pedal is released.

5. Hard to shift: Typically hard to shift symptoms are not caused by the hydrostatic unit. The shift arm should move with relative ease. Approximately 40-50 in. lbs. (4.48 - 5.6 Nm) at the transaxle for foot pedal units or 150-200 in. lbs. (16.8 -22.4 Nm) for hand operated units. This varies depending on the type of linkage. Binding may occur in the linkage connections due to rust or moisture. Lubricating these connections and checking for bent or damaged parts should resolve hard shifting.

Tecumseh and Peerless® Lubrication Requirements

NOTE Use ONLY the recommended lubricant in all models as listed to insure proper operation and long life.

TRANSAXLES		TRANSMISSION		IGHT ANGLE		
Model	Quantity	Model Quantity		AND T-DRIVES		
No.	Quantity	No.	Quantity	Model	Quantity	
301	Non-Serviceable	2500	†	No.	Quantity	
600	24 oz./710 ml Oil	2600	†	All Models	4 oz./118 ml Grease	
800	30 oz./887 ml Grease	700	12 oz./355 ml Grease	Except *		
801	36 oz./1065 ml Grease	700H	12 oz./355 ml Grease	*1408-P91		
820	36 oz./1065 ml Grease	2800	İ+	*1409-P91		
900	26 oz./769 ml Grease			*1410-P91 *3002		
910	18 oz./532 ml Grease		YDROSTATIC NSAXLES and	*3003	3 oz./89 ml Grease	
915	10 oz./296 ml Grease		ANSMISSIONS	*3028		
920	30 oz./887 ml Grease			*3029		
930	30 oz./887 ml Grease	1000 0	Limited service; use	*3035		
1200	48 oz./1420 ml Oil ††	1800 Series	Kit Part No. 799030	1000 Series	6 oz./180 ml Oil	
1301			Limited service; use	1	<u>+++</u>	
1305	32 oz./946 ml Oil	VST205/705	Kit Part No. 799030	1100	16 oz./473 ml Oil	
1309	52 02./540 mi On		Limited service;		FFERENTIALS	
1313		LTH 2000	final drive ONLY	All Models	3 oz./89 ml Grease	
1302			8 oz./240 ml Oil	TW	O SPEED AXLE	
1303		2100	Non-Serviceable	All Models	2 oz./59 ml Grease	
1304		2100	Non-Serviceable	THRI	EE SPEED AXLE	
1306 1307		LDP-10	Non-Serviceable	All Models	2 oz./59 ml Grease	
1308		-	•	_		
1310						
1311		Grease [.] B	entonite Grease			
1312			per 788067C			
1314						
1315	44 oz./1301 ml Oil	Oil: SAE E	.P. 80W90 Oil			
1316		Part Numb	oer 730229B			
1317						
1318		† Refer to	O.E.M. Technician's Ma	inual for type o	f lubricant.	
1319						
1320 1321			lled through shift lever of	ppening.		
1322		+++ Somo	1000 Right Angle and T		antonita Greaso	
1325			TOUD RIGHT ANGLE AND		entonite Grease.	
1328		tttt Tecu	mseh's current policy o	n VST and 180	00 Series transaxles	
1329			al failure, is to replace			
1323			separate reservoirs wh			
1326	24 oz./710 ml Oil		nly. The output gear res			
1327		pocket rule as outlined in the Tecumseh & Peerless Transmission and				
MST200	16 oz./473 ml Oil	Drive Prod	lucts Handbook.			
VST205	††††					
and		Refer to Tecumseh & Peerless Transmission and Drive Products				
1800's		Handbook, 691218.				
2300	64 oz./1892 ml Oil					
2400	32 oz./946 ml Oil					





Service Number 740043 or 695244A

- [†] OHM120
- [#] OH318SA (OHSK110), OH358SA (OHSK120-130) OH318EA (OHM90-110)
- [†] OHM120
 OH195EA (OHH60), OH195EP (OHH65)
 OHH/OHSK40-130
 OH195SA (OHSK70), OH195SP (OHSK75)
- * OH318SA (OHSK110), OH358SA (OHSK120-130)
 OVM120
- * OVXL120,
- * OVXL/C120
- * OVXL125 OV195EA OV358EA (OHV110-135) OV490EA (OHV140-180) OV691EP (VTX691, TVT691) OVM120
- * OVXL120
- * OVXL/C120
- * OVXL125

Service Number 691462A

HH140-160 OH120-180

Service Number 740047 or 692508 AH520 AH600 HSK840 HXL840 TC200 TCH200 Type 1500 TH098SA (HSK600), HSK635 TH139SA (HSK800), HSK635 TH139SP (HSK870) AV600 TV085XA (AV520)

Service Number 694988

TVS840 TVXL840

TVS600

Service Number 694782

TCH300 TM049XA (TC300)

Service Number 740049 or 692509

ECV100-120 HMSK70, LH318SA (HMSK80), HMSK90, H22 H25 H30-80 HM70-100 HH40-120 HHM80 HMXL70 HT30 HT35 HXL35 HS40-50 HSK30-70 HSSK40, LH195SA (HSSK50), LH195SP (HSSK55) LH358SA (HMSK100), HMSK110 LAV25-50 LEV80, LV148EA (LEV90), LV195EA (LEV120) LV148SA (VSK90), VSK100 **TNT100 TNT120** TVS75-120 TVXL90-120 TVM125-170 TVM195-220 TVXL195-220 V40-80 VH40-100 VM70-100 VLV-ALL

Service Number 740045 or 691218

100 Series Differentials MST200 Series Transaxles 300 Series Transaxles 600 Series Transaxles 601 Slow Speed Transaxle 700 Series Transmissions 700H Series Transmissions 800/801 Series Transaxle 820 Series Transmission 900 Series Transaxles 910 Series Transaxles 915/940 Series Transaxles 920 Series Transaxles 930 Series Transaxles 1000/1100 Series Right Angle / T-Drives 1200 Series Transaxles 1300 Series Transaxles 2300 Series Transaxles 2400 Series Transaxles 2500 Series Transaxles 2600 Series Transaxles **VST** Transaxles



ENGINES & TRANSMISSIONS

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Litho In U.S.A.