Fuller® Heavy-Duty Transmissions TRMT0951 EN-US

September 2007





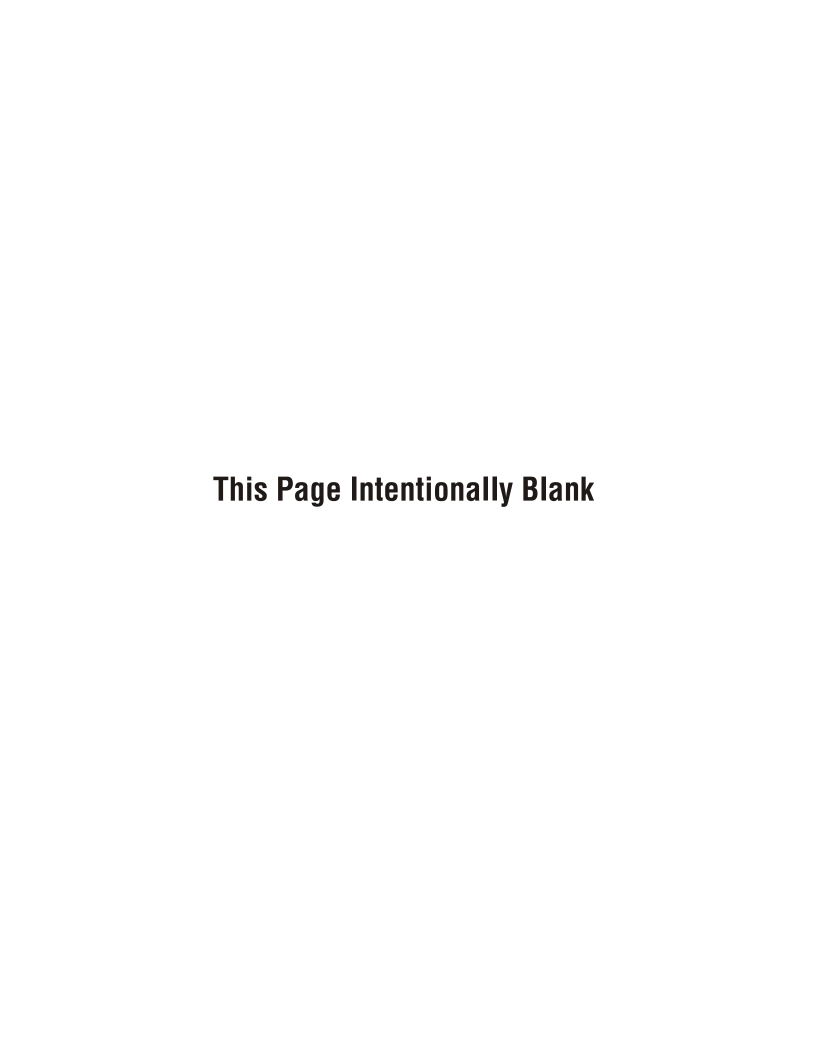


Table of Contents

New Unit Exchange Program Overview	. 2
Introduction and Explanation	3
Unit Identification For Unit With Transmission Tag	4
Transmission Interchange Section Header	
Descriptions	. 5
Output Yokes (Chart C)	. 7
Shipping Weights1	13
Transmission Oil Canacities	1 4

New Unit Exchange Program Overview

The Transmission Unit Exchange Program was created to make ordering Reman, New, or New Unit Exchange units a simple process. Please carefully read the details of this program before continuing into the interchange section of this book.

This book is organized in a way to help you order all the parts needed when ordering a Reman, New, or New Exchange Unit.

This book is divided into 15 sections:

- Introduction and Explanation of Service Unit Exchange Program.
- 2. Unit identification Locating Transmission Tag and Identifying Model Designation.
- Unit identification How to identify a unit when the identification tag is missing.
- Options identification How to identify various options the transmission may currently have, and whether or not a service unit for those options is available.
- 5. Clutch Housing identification How to determine the part number of a clutch housing.
- Transmission Interchange How to determine the part number for Reman, New Unit, or New Exchange Unit by model.

- 7. Identification chart for RT-8609, RT-7608LL, RT/RT0-6610, or RT/RT0-6613 (Chart A) To order the Reman version of these three models, identify the input shaft and front bearing cover.
- 8. Conversion Chart (Chart B) When the current model is replaced by a Reman, New, or New Unit Exchange model that has a ratio or length change, refer to this section.
- 9. Recommended Stocking Guide Clutch housings and/or shift bar housing assemblies.
- Quick Reference Guide To identify the model or "TA" number.
- Accessories To order various accessories for your Reman, New, or New Exchange Unit. This section lists part numbers for accessories by model.
- 12. Output Yoke Chart (Chart C) Describes how to determine the yoke series, and part number.
- Speedometer Parts To order new speedo parts for your Reman, New, or New Exchange Unit. This section is divided into Mechanical and Magnetic sections.
- 14. Shipping weights.
- 15. Transmission Oil Capacities.

Introduction and Explanation

This book contains information needed to cross reference most Fuller transmission models produced between the years 1985 and 1998. With this book you will have the ability to order and/or stock a Reman, New, or New Exchange Unit to meet customer requirements. This book groups all units together, based on speed and model, and it references SERVICE UNIT part numbers to be used when ordering or stocking service units.

In addition to offering a complete transmission interchange, this catalog contains information helpful in cases where it may be necessary to order other components when ordering a Reman, New, or New Exchange Unit. For example, in the Accessories Section you can look for a specific yoke application, push-in sensor rear bearing cover assembly, master valve with a generic medallion, generic medallion only, master valve with shift diagram medallion, shift diagram medallion only, or shift label only for ANY particular model. Other accessories covered are: service lever assemblies, Roadranger valve repair kits, and speedometer parts.

As stated above, there are three types of replacement units – Reman, New, or New Exchange. All Reman and New Exchange units have a CORE CHARGE. Please see publication APSL0419 for core and warranty details.

These units are "All-Makes" in nature, meaning they are ALL built with a Service Shift Bar Housing (with provisions for neutral light switch, reverse light switch, and breather), and a Service Rear Bearing Cover (with provisions for BOTH mechanical and magnetic pickups). Most service units are built standard with a 2" pull-type input shaft.

Most Service Units can be purchased with an integral oil pump option.

Please note that New and New Exchange Units are shipped WITHOUT a Clutch Housing. Reman units will continue to be shipped WITH a SAE #1 Clutch Housing (or SAE #2 for 6600 model series).

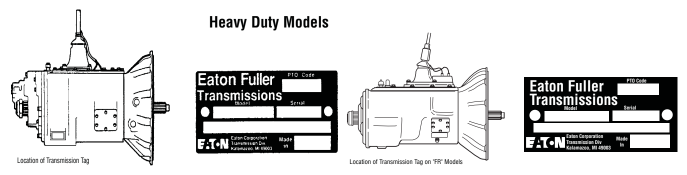
Information contained in this publication is also available on the Eaton web site: http://truck.eaton.com and on a CD-ROM called Specranger. Copies of Specranger can be obtained by contacting your local Eaton Roadranger Parts Marketing District Manager. For more information, call 1-800-826-HELP, (826-4357).

Unit Identification For Unit With Transmission Tag

The first step in the process of ordering a service unit is determining the current model. There are two ways to do this. The first way is to locate the tag on the side of the transmission and identify its model designation. The second way is, if the unit does not have a tag follow the transmission identification chart in the next section to determine the model. When the current model is identified, proceed to Transmission Interchange Section.

Locating Transmission Tag and Identifying Model Designation

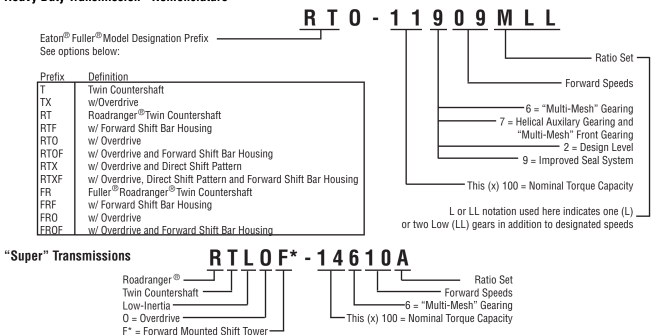
Transmission model designation (i.e. RT-12609A), and other transmission identification information, are stamped on the transmission tag. To identify the transmission model designation (nomenclature), locate the tag on the transmission and then locate the model designation number as shown.



Using Model Designation or Nomenclature

The model designation or nomenclature assigned to a transmission model provides information concerning transmission torque capacity, forward speeds, ratio set, shift bar housing and other provisions and options. Use the following guidelines to identify your transmission model designation.

Heavy Duty Transmission - Nomenclature



^{*} Transmission nomenclature may indicate a Standard (RTLO) or Forward (RTLOF) Mounted Shift Tower.

Transmission Interchange Section Header Descriptions

Transmission Interchange Section Header Descriptions

Before continuing into the main interchange section of this catalog, read below for header explanation.

Model:

Find your transmission model on the metal serial tag, please refer to page 4 for locating the serial tag. If the tag is missing, see the Transmission Identification Chart to determine the transmission model. Many options are not identified in the model number of the transmission. For proper identification of which options your transmission may have, please see the Options Chart.

NOTE: Models listed in the MODEL column that have an "*" after the model listing are NOT eligible for a core return credit.

Reman Unit Model Designation:

Reman models currently available.

Reman Unit Part Number Without Integral Oil Pump:

Reman transmission models include an SAE #1 standard clutch housing, except the 6600 series, which includes an SAE #2 standard clutch housing. Reman units purchased require a core return (Except in cases where an "*" appears beside the Model listed, means NO CORE VALUE. For core and warranty details, please refer to publication #ASPL0419.

Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. Integral oil pump options for all Reman, New and New Exchange Units are indicated by a suffix of "11" – indicating NO PUMP, or "12" – indicating PUMP. Part numbers for Reman transmissions are all followed by an "R". For example: the Reman part number for an RTX-12609A without an integral oil pump would be TA-830-11R.

Reman Unit Part Number With Integral Oil Pump:

Reman transmission models include an SAE #1 standard clutch housing, except the 6600 series, which includes an SAE #2 standard clutch housing. Reman units purchased require a core return (Except in cases where an "*" appears beside the Model listed, means NO CORE VALUE. For core and warranty details, please refer to publication #ASPL0419.

As an extra cost option, an integral oil pump can be ordered on most Reman transmission models. Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. Integral oil pump options for all Reman, Unit Exchange and New Service Units are indicated by a suffix of "11" – indicating NO PUMP, or "12" – indicating PUMP. Part numbers for Reman transmissions are all followed by an "R". For example: the Reman part number for an RTX-12609A with an integral oil pump would be TA-830-12R.

Service Unit Model Designation:

This is the list of New Service models currently available in production.

Service Unit Part Number Without Integral Oil Pump:

New Service Units are shipped without clutch housings. To determine the proper clutch housing to order, please refer to the Clutch Housing Identification Section. These units include a service rear bearing cover (with provisions for both mechanical AND magnetic speedometer pickups), and service shift bar housing (with provisions for neutral light switch, reverse light switch, and breather). As an extra cost option, an integral oil pump can be ordered on most New, and New Exchange transmission models. Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. For warranty details, please refer to publication #ASPL0419. Integral oil pump options for all Reman. Unit Exchange, and New Service Units are indicated by a suffix of "11" – indicating NO PUMP, or "12" – indicating PUMP. For example: the New Service Unit part number for an RTX-12609A without an integral oil pump would be TA-830-11.

Transmission Interchange Section Header Descriptions

Service Unit Part Number With Integral Oil Pump:

New Service Units are shipped without clutch housings. To determine the proper clutch housing to order, please refer to the Clutch Housing Identification Section. These units include a service rear bearing cover (with provisions for both mechanical AND magnetic speedometer pickups), and service shift bar housing (with provisions for neutral light switch, reverse light switch, and breather). As an extra cost option, an integral oil pump can be ordered on most New, and New Exchange transmission models. Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. For warranty details, please refer to publication #ASPL0419. Integral oil pump options for all Reman. Unit Exchange, and New Service Units are indicated by a suffix of "11" – indicating NO PUMP, or "12" – indicating PUMP. For example: the New Service Unit part number for an RTX-12609A with an integral oil pump would be TA-830-12.

Service Unit Exchange Part Number Without Integral Oil Pump:

New Service Units are shipped without clutch housings. To determine the proper clutch housing to order, please refer to the Clutch Housing Identification Section. These units include a service rear bearing cover (with provisions for both mechanical AND magnetic speedometer pickups), and service shift bar housing (with provisions for neutral light switch, reverse light switch, and breather). As an extra cost option, an integral oil pump can be ordered on most New and New Exchange transmission models. Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. A core value for new service units is the amount you will be billed if an acceptable core is not returned against the purchase of a New Exchange Transmission (Except in cases where an "*" appears beside the Model listed, means NO CORE VALUE). For core and warranty details, please refer to publication #ASPL0419. Integral oil pump options for all Reman. Unit Exchange, and New Service Units are indicated by a suffix of "11" -- indicating NO PUMP, or "12" - indicating PUMP. Part numbers for Service Unit Exchange transmissions are all followed by an "X". For example: the Service Unit Exchange part number for an RTX-12609A without an integral oil pump would be TA-830-11X.

Service Unit Exchange Part Number With Integral Oil Pump:

New Service Units are shipped without clutch housings. To determine the proper clutch housing to order, please refer to the Clutch Housing Identification Section. These units include a service rear bearing cover (with provisions for both mechanical AND magnetic speedometer pickups), and service shift bar housing (with provisions for neutral light switch, reverse light switch, and breather). As an extra cost option, an integral oil pump can be ordered on most New and New Exchange transmission models. Many Fuller Transmissions are built today with an integral oil pump. This option is not indicated on the original transmission's identification plate. Please see the Options Chart to determine whether an integral oil pump is present. A core value for new service units is the amount you will be billed if an acceptable core is not returned against the purchase of a New Exchange Transmission (Except in cases where an "*" appears beside the Model listed, means NO CORE VALUE). For core and warranty details, please refer to publication #ASPL0419. Integral oil pump options for all Reman, Unit Exchange, and New Service Units are indicated by a suffix of "11" – indicating NO PUMP, or "12" - indicating PUMP. Part numbers for Service Unit Exchange transmissions are all followed by an "X". For example: the Service Unit Exchange part number for an RTX-12609A with an integral oil pump would be TA-830-12X.

Is Service Unit Same Length and PTO Speed As Model?:

If your model supersedes to a different new or new exchange model, please check this column to verify if the new model will not have any fit-up differences with regard to overall unit length and whether or not there is any differences in the PTO speed. If "NO", please see the Conversion Chart B for details.

See Conversion Chart?:

If "YES", then the new service unit will have ratio changes. Please refer to the Conversion Chart B (conversion chart B is arranged by model and speed). The ratios for both the model that is being replaced and the service unit are listed for comparison. Changing ratios can affect startability, road speed, and steps between gears. Also listed are weights, overall lengths, and PTO speeds as a % of engine speed.

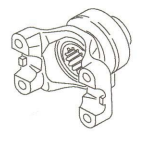
Output Yokes (Chart C)

To determine the proper part number to order for a new yoke, the following information is required.

- What STYLE? Half round, Full round, or Flange (See Figure 1)
- 2. What SERIES? To determine series, take 3 measurements (See Figure 2) and apply them to Table 1 below.
- What APPLICATION NUMBER? To determine application number, refer back to the accessories section. Find the model you are fitting with the yoke and locate the number in the column with the heading "Model Yoke Application".

4. Once Style, Series and Application Number have been determined, continue to Chart C to locate the corresponding application number section. Within each application number section you can order a yoke either with or without a slinger, based on style, series, tapped, or non-tapped holes. The current seal system utilizes the yoke with slinger design. All units shipped are to this design level (yoke w/slinger).

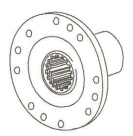
Figure 1







Full Round



Flange

Figure 2

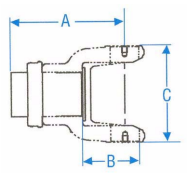


Table 1

Dimensions in Inches

Dimension A	4-3/4	4-15/16	5-3/16	5-1/4	5-1/4	5-1/4
Dimension B	1-7/8	1-7/8	1-15/16	1-15/16	1-15/16	1-15/16
Dimension C	5-5/16	5-5/16	6-1/16	6-1/16	7	7-1/2
Yoke Series	1610	1610	1710	1710	1760	1810
Dimension A	5-5/16	5-7/16	6	6-1/8	6-3/16	6-3/8
Dimension B	1-7/8	1-15/16	1-7/8	1-15/16	1-7/8	1-15/16
Dimension C	5-5/16	6-1/16	5-5/16	6-1/16	5-5/16	6-1/16

APPLICATION "1"

						1		AT OIL SEAL 3	1		1		Ι
Half Round	Full Roun		Flange		apped oles	Non- Tapped Holes		Yoke Series	Notes		Part Numbe Withou Slinger	t	Part Number With Slinger
	Х					Χ		1710			86717		A-5064
Χ				Х				1710	1/2 - 20 TAPPED	HOLES	86749		A-5190
		Х	(Х		1650/1710			86761		A-5252
	Х					Х		1760			86716		A-5061
		Х	(Х		1760			86760		A-5251
Χ				Х				1760	1/2 - 20 TAPPED	HOLES	86762		A-5262
	Х					Х		1810			86718		A-5079
Χ				Х				1810	1/2 - 20 TAPPED	HOLES	86769		A-5412
T11607 <i>F</i>	4	RTX1	1609A		RTX126	09R	RT	7608LL	RTX11710B	RT13710)B	RTL	012713A
T11607E	3	RTX1	1609B		RT1270	9H	RT	T011608LL	RTX11710C	RTX137	10B	RT1	1615
RT11608	3	RTX1	1609P		RTX127	09H	RT	X11608LL	RT12610	RTX137	10C	RT0	11615
RT86081	L	RTX1	1609R		RT1360	9A	RT	011708LL	RTL012610B	RT6613		RTX	11615
RT8709	В	RTX1	1709H		RTX136	09A	RT	X11708LL	RT012610	RT06613	3	RT1	1715
RT11609	9A	RT01	12609A		RTX136	09B	RT	11610	RTX12610	RT11613	3	RT0	11715
RT0116	09A	RT01	12609B		RTX136	09P	RT	L011610B	RT12710B	RT0116	13	RTX	11715
RT0116	09B	RTX1	2609A		RTX136	09R	RT	011610	RTX12710B	RT0011	613		
RT11709	9H	RTX1	2609B		RT1370	9H	RT	X11610	RTX12710C	RT00F1	1613		
RT12609	9A	RTX1	2609P		RTX137	09H	RT	T11710B	RTL013610B	RT0118	13		

APPLICATION "2"

MAJOR I	DIAMETER	2.750 - 10 9	SPLINE - HU	B DIAMETE	R AT OIL SEAL	3.750		
Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes	Part Number Without Slinger	Part Number With Slinger
	Х			Х	1710		86719	A-5080
Χ			Х		1710	1/2 - 20 TAPPED HOLES	86765	A-5291
	Х			Х	1760		86720	A-5081
		Х		Х	1760/1810		86728	A-5082
Χ			Х		1760	1/2 - 20 TAPPED HOLES	86771	A-5416
	Х			Х	1810		86721	A-5073
Х			Х		1810	1/2 - 20 TAPPED HOLES	86770	A-5413

AT1202	RTX14609P	RTL014610B	RTX16710C	RT015813	RT015715
RT011607L	RTX14609R	RT014610	RTL018610B	RTL016713A	RTX15715
RT14608	RT14709H	RTX14610	RTLOF18610B	RT14615	RTL014618A
RT011607LL	RTX14709H	RTX14610A	RT14613	RT014615	RTL014718B
RT011707DLL	RTX16709B	RT14710B	RTL014613B	RTX14615	RT015618
RT011707LL	RTX16709H	RTX14710B	RT014613	RT14715	RTL016618A
RT013707MLL	RT014608LL	RTX14710C	RT0014613	RT014715	RTL016718B
RT14609A	RTX14608LL	RTL015610B	RT00F14613	RTX14715	RTL018718B
RT014609A	RT014708LL	RTX15710B	RTL014713A	RT15615	
RT014609B	RTX14708LL	RTX15710C	RT014813	RT015615	
RTX14609A	RT14610	RTL016610B	RT15613	RTX15615	
RTX14609B	RTL014610A	RTX16710B	RT015613	RT15715	

NOTE: Older generations of the above models used a yoke or flange with a 3.500 diameter hub at seal area. For these applications, use 20807 or equivalent seal with 3.750 diameter hub on yoke or flange listed above.

APPLICATION "3"

MAJOR	DIAMETER	2.250 - 10 S	PLINE - HU	B DIAMETE	R AT OIL SEAL	3.500 - ALSC	SEE APP. "8"		
Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes		Part Number Without Slinger	Part Number With Slinger
		Х		Х	1610			86734	N/A
	Х			Х	1610			86757	N/A
	Х			Х	1710			86733	N/A
		Х		Х	1710			86735	N/A
Χ			Х		1710	1/2 - 20 TA	APPED HOLES	5505506	N/A
	Х			Х	1760			86724	N/A
					1			1	

2A92	T11605B	T11605D	T11605M	RT8609A	RT06610
T11605A	T11605C	T11605F	RT6609A	RT6610	

APPLICATION "4"

Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes		Part Number Without Slinger	Part Number With Slinger
Χ			Х		1760	1/2 - 20 TA	PPED HOLES	86604	N/A
Χ			Х		1810	1/2 - 20 TA	PPED HOLES	86605	N/A
RT01170	9MLL								
RT01470	9MLL								

APPLICATION "5"

Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes	Part Number Without Slinger	Part Number With Slinger
Χ			Х		1610	1/2 - 20 TAPPED HOLES	86763	A-5263
	Х			Х	1710		86737	A-5122
Χ			Х		1710	1/2 - 20 TAPPED HOLES	86764	A-5264
Χ			Х		1760	1/2 - 20 TAPPED HOLES	5505521	A-5451

APPLICATION "6"

Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes	Part Number Without Slinger	Part Number With Slinger
		Х		Х	1710		86738	A-5123
	Х			Х	1710		86741	A-5126
X			Х		1710	1/2 - 20 TAPPED HOLES	86775	A-5436
	Х			Х	1760		86740	A-5125
	Х			Х	1810		86742	A-5127
X			Х		1810	1/2 - 20 TAPPED HOLES	86774	A-5435

APPLICATION "7"

MAJOR D	MAJOR DIAMETER 2.250 - 10 SPLINE - HUB DIAMETER AT OIL SEAL 3.750											
Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes	Part Number Without Slinger	Part Number With Slinger				
Χ			Х		1610	1/2 - 20 TAPPED HOLES	86747	A-5191				
Χ			Х		1710	1/2 - 20 TAPPED HOLES	86748	A-5192				
		Х		Х	1710		86753	A-5268				
Χ			Х		1760	1/2 - 20 TAPPED HOLES	86772	A-5422				

2A92	T14607A	T14607B	TX14607B	RT6609A	RT8609A
RT6610	RT06610				

APPLICATION "8"

MAJOR I	DIAMETER	2.750 - 547	T INVOLUTE	SPLINE - N	0 SEAL			
Half Round	Full Round	Flange	Tapped Holes	Non- Tapped Holes	Yoke Series	Notes	Part Number Without Slinger	Part Number With Slinger
Χ			Х		1710	1/2 - 20 TAPPED HOLES	5505543	
	Х				1710		5505544	
Χ			Х		1760	1/2 - 20 TAPPED HOLES	5505545	
	Х				1760		5505546	
Χ			Х		1810	1/2 - 20 TAPPED HOLES	5505547	
	Х				1810		5505548	
Χ			Х		RPL25	1/2 - 20 TAPPED HOLES	5505553	
Χ			Х		SPL170	M12 x 1.25 TAPPED HOLES	5505571	
Χ			Х		SPL250	M12 x 1.25 TAPPED HOLES	5505572	
Χ			Х		92N	1/2 - 20 TAPPED HOLES	5505578	

RT8908LL	FR012210B	FR14210B	FR015210B	RT016210C	RTL016913A	RTL014918B
RTF8908LL	FR0F12210B	FRF14210B	FR0F15210B	RT0F16210C	RTLOF16913A	RTLOF14918B
RT011908LL	FR012210C	FR014210C	FR015210C	RT011909MLL	RTL018913A	RTL016918B
RT0F11908LL	FR0F12210C	FR0F14210C	FR0F15210C	RT0F11909MLL	RTLOF18913A	RTLOF16918B
RT014908LL	FR13210B	RT14210B	RT015210C	RT014909MLL	RT14915	RTL018918B
RT0F14908LL	FRF13210B	RTF14210B	RT0F15210C	RT0F14909MLL	RTF14915	RTLOF18918B
RT016908LL	FR013210B	RT014210C	FR016210B	RTL012913A	RT014915	RTL020918B
RT0F16908LL	FROF13210B	RT0F14210C	FR0F16210B	RTLOF12913A	RT0F14915	RTL0F20918B
FR12210B	FR013210C	FR15210B	FR016210C	RTL014913A	RT016915	
FRF12210B	FR0F13210C	FRF15210B	FR0F16210C	RTLOF14913A	RT0F16915	

Shipping Weights

Model	Weight With No Clutch Housing	Weight With Cast Iron Housing	Weight With Aluminum Clutch Housing
14607	575	643	596
7608	597	665	618
8608	583	651	604
8908	690	758	711
11708	675	743	696
11908	690	758	711
14708	690	758	711
14908	690	758	711
16908	690	758	711
6609	376	444	397
8609	376	444	397
8709	581	649	602
12609	583	651	604
12709	583	651	604
13609	588	656	609
13709	588	656	609
14609	607	675	628
14709	607	675	628
16709	617	685	638
12210	592	660	613
12610	625	693	646
12710	606	674	627
13210	592	660	613
13610	625	693	646
13710	611	679	632
14210	592	660	613
14610	630	698	651
14710	624	692	645

Model	Weight With No Clutch Housing	Weight With Cast Iron Housing	Weight With Aluminum Clutch Housing
15210	602	670	623
16210	602	670	623
16610	630	698	651
16710	634	702	655
18610	630	698	651
11709MLL	671	739	692
11909MLL	671	739	692
14709MLL	673	741	694
14909MLL	673	741	694
12713	714	782	735
12913	714	782	735
14713	714	782	735
14913	714	782	735
16713	716	784	737
16913	716	784	737
18913	716	784	737
14715	696	764	717
14915	696	764	717
15715	696	764	717
16915	696	764	717
14718	716	784	737
14918	716	784	737
16718	716	784	737
16918	716	784	737
18718	716	784	737
18918	716	784	737
20918	716	784	737

ADD 50 POUNDS FOR SHIPPING MATERIALS All weights are approximate

Transmission Oil Capacities

Note: These values are approximate—always use the fill hole as the final reference.

Eaton® Fuller® Transmission Oil Capacities

5 SPEEDS 905 22 10 11605 22 10 6 SPEEDS 25 12 955AL 25 12 906 26 12 1056AA 29 14 11606 26 12 7 SPEEDS 955ALL 28 13 8607 36 17 11607 36 17 14607 36 17 17 8 SPEEDS 1157DL 27 13 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 12 1509 25 12 12 12509 25 12 12509 14 6609 12 6 8609 15 7 8608L 27 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	Twin Countershaft Models	Pints	Liters
11605 22 10 6 SPEEDS 955AL 25 12 906 26 12 1056AA 29 14 11606 26 12 7 SPEEDS 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	5 SPEEDS		
6 SPEEDS 955AL	905	22	10
955AL 25 12 906 26 12 1056AA 29 14 11606 26 12 7 SPEEDS 28 13 955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	11605	22	10
906 26 12 1056AA 29 14 11606 26 12 7 SPEEDS 955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	6 SPEEDS		
1056AA 29 14 11606 26 12 7 SPEEDS 28 13 955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 27 13 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 25 12 11509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	955AL	25	12
11606 26 12 7 SPEEDS 955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	906	26	12
7 SPEEDS 955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	1056AA	29	14
955ALL 28 13 8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	11606	26	12
8607 36 17 11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	7 SPEEDS		
11607 36 17 14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	955ALL	28	13
14607 37 17 8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	8607	36	17
8 SPEEDS 1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	11607	36	17
1157DL 27 13 11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	14607	37	17
11607L 28 13 9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	8 SPEEDS		
9508 25 12 11608 26 12 14608 28 13 9 SPEEDS 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	1157DL	27	13
11608 26 12 14608 28 13 9 SPEEDS 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	11607L	28	13
14608 28 13 9 SPEEDS 9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	9508	25	12
9 SPEEDS 9509 25 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	11608	26	12
9509 25 12 11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	14608	28	13
11509 25 12 12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	9 SPEEDS		
12509 25 12 1157DLL 29 14 6609 12 6 8609 15 7	9509	25	12
1157DLL 29 14 6609 12 6 8609 15 7	11509	25	12
6609 12 6 8609 15 7	12509	25	12
8609 15 7	1157DLL	29	14
	6609	12	6
8608L 27 13	8609	15	7
	8608L	27	13

Twin Countershaft Models	Pints	Liters			
9 SPEEDS – CONTINUED					
11607LL	31	15			
11707LL	28	13			
11707DLL	28	13			
13707DLL	28	13			
13707MLL	28	13			
11609	27	13			
12609	27	13			
13609	27	13			
14609	27	13			
11709	27	13			
12709	27	13			
13709	27	13			
14709	27	13			
16709	27	13			
10 SPEEDS					
958LL	28	13			
1258LL	28	13			
7608LL	19.5	9			
11608LL	29	14			
14608LL	29	13			
11708LL	28	13			
14708LL	29	14			
8908LL	28	13			
11908LL	28	13			
14908LL	28	13			
16908LL	28	13			
12510	25	12			
610	12	6			
6610	12	6			
910	25	12			
1110	25	12			

Twin Countershaft Models	Pints	Liters			
10 SPEEDS – CONTINUED					
11610	26	12			
12610	26	12			
14610	26	12			
RTLO-11610	28	13			
RTLO-12610	28	13			
RTLO-13610	28	13			
RTLO-14610	28	13			
RTLO-15610	28	13			
RTLO-16610	28	13			
11710	26	12			
12710	26	12			
13710	26	12			
14710	26	12			
15710	26	12			
16710	26	12			
FR-11210	23.5	11			
FR-12210	23.5	11			
FR-13210	23.5	11			
FR-14210	23.5	11			
FR-15210	23.5	11			
FR-16210	23.5	11			
11 SPEEDS					
11709MLL	28	13			
14709MLL	28	13			
11909MLL	28	13			
14909MLL	28	13			
13 SPEEDS					
12513	27	13			
613	16	8			
6613	16	8			
9513	27	13			

Twin Countershaft Models	Pints	Liters			
40 ODEEDO OONTINUED					
13 SPEEDS – CONTINUED					
11613	29	14			
14613	29	14			
15613	29	14			
RTL0-14613	28	13			
RTLO-12713	28	13			
RTL0-14713	28	13			
RTLO-16713	28	13			
RTLO-18913	28	13			
15 SPEEDS					
915	28	13			
12515	28	13			
11615	28	13			
14615	30	14			
15615	30	14			
11715	28	13			
14715	28	13			
15715	28	13			
14915	28	13			
16915	28	13			
18 SPEEDS					
RTLO-14618	28	13			
RTLO-16618	28	13			
RTLO-14718	28	13			
RTLO-16718	28	13			
RTLO-18718	28	13			
RTLO-20918	28	13			

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