

FT4867R3 Hydraulic level sensor defective

Technical writer name
Devanand

Manual section 09

First Level Parts (100% of 857 vehicles)		
Material	Part Number	QTY
SENSOR LEVEL HYDRAULIC	N99760	1
CABLE TIE (8428098,99,8877976)	G5007994	1

Nb hours Level 1 0.25 hr MQR 7621-1684

Shop Supply (100% of 857 vehicles)		
Material	Part Number	QTY
LOCTITE THREAD SEALANT WHITE	N37086	2 ml

Disposal of parts		
Removed parts are:		When the retained check box is checked, the parts must be retained and returned in accordance with the usual warranty procedure to be reimbursed,
Discarded	Retained	
X	-	

Note:
N37086 (LOCTITE THREAD SEALANT WHITE)
 1 ea = 250ml
 2 ml / Bus
 1714 ml for 857 buses
 6.2-7 Tubes for entire campaign

Client	Order	Road numbers	VIN		QTY	Lang.	Customer	Target market	Plant	Config moteur	Model	NR	R1	R2	R3	R4
San Antonio Texas	LA10	422 446	L82K9G9775628	L82K8G9775653	25	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
Brampton - Ontario	LA20	1707 1713	L82J5H3750532	L82J6H3750538	7	E	-	CA	STE	TD	40	x	x	x	x	
Brampton - Ontario	LA21	1701 1706	L82J8H3750539	L82J1H3750544	6	E	-	CA	STE	TD	40	x	x	x	x	
San Antonio Texas	LA22	447 555	L82K8H9775654	L82K0H9775762	109	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
Bow Valley Transit - Alberta	LA26	— —	L82J4H3750473	L82J4H3750473	1	E	-	CA	STE	TD	40	x	x	x	x	
Bow Valley Transit - Alberta	LA28	— —	L82J6H9776308	L82J4H9776310	3	E	-	CA	PLB	TD	40	x	x	x	x	
Saskatoon - Saskatchewan	LA29	1701 1711	L82J7H9775846	L82JXH9775856	11	E	-	CA	PLB	TD	40	x	x	x	x	
San Antonio Texas	LA34	556 580	L82K0H9775857	L82K8H9775881	25	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
San Antonio Texas	LA35	581 691	L82KXH9775882	L82K8H9775993	111	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
Regina - Saskatchewan	LA44	814 829	L82J0H3750776	L82J7H3750791	16	E	-	CA	STE	TD	40	x	x	x	x	
Sudbury - Ontario	LA46	871 873	L82J1H3750821	L82J5H3750823	3	E	-	CA	STE	TD	40	x	x	x	x	
Regina - Saskatchewan	LA66	833 836	L82J0J3751612	L82J6J3751615	4	E	-	CA	STE	TD	40	x	x	x	x	
Lethbridge - Alberta	LA91	189 192	L82J3J9776580	L82J9J9776583	4	E	-	CA	PLB	TD	40	x	x	x	x	
Saskatoon - Saskatchewan	LA92	1718 1732	L82J0H9776319	L82J8H9776343	15	E	-	CA	PLB	TD	40	x	x	x	x	
Cold Lake	LA99	5013 5014	L82J7J3751302	L82J9J3751303	2	E	-	CA	STE	TD	40	x	x	x	x	
Brampton - Ontario	LB01	1801 1817	L82J3H3750948	L82J6J3750982	17	E	-	CA	STE	TD	40	x	x	x	x	
Brampton - Ontario	LB02	1818 1823	L82J3J3751121	L82J2J3751126	6	E	-	CA	STE	TD	40	x	x	x	x	
Airdrie Transit Alberta	LB10	3718 3718	L82J1J9776464	L82J1J9776464	1	E	-	CA	PLB	TD	40	x	x	x	x	
Regina - Saskatchewan	LB16	830 830	L82J0H3750793	L82J0H3750793	1	E	-	CA	STE	TD	40	x	x	x	x	
Regina - Saskatchewan	LB17	831 831	L82J2H3750794	L82J2H3750794	1	E	-	CA	STE	TD	40	x	x	x	x	
Regina - Saskatchewan	LB18	832 832	L82J4H3750795	L82J4H3750795	1	E	-	CA	STE	TD	40	x	x	x	x	
Red Deer - Alberta	LB25	10074 10084	L82K5J9776525	L82K8J9776535	10	E	-	CA	PLB	TD	40	x	x	x	x	
San Antonio Texas	LB26	692 735	L82KXJ9776536	L82K6J9776579	44	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
San Antonio Texas	LB43	970 987	L82K4J9776791	L82K1J9776828	18	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
Chicago Transit Authority - CTA - Illinois	LB58	8325 8349	L82J7J9776906	L82J8J9776946	25	E	Us-Prv	US	PLB	TD	40	x	x	x	x	
Halifax - Nova Scotia	LB61	1277 1284	L82J9J9776664	L82J6J9776671	8	E	-	CA	PLB	TD	40	x	x	x	x	
Halifax - Nova Scotia	LB70	1285 1299	L82J4J9776829	L82J9J9776843	15	E	-	CA	PLB	TD	40	x	x	x	x	
Saskatoon - Saskatchewan	LB73	1901 1907	L82J6K9776977	L82J1K9776983	7	E	-	CA	PLB	TD	40	x	x	x	x	
Calgary Transit - Alberta	LB85	8355 8362	L82K9J9776916	L82K6J9776923	8	E	-	CA	PLB	TD	40	x	x	x	x	
Bow Valley Transit - Alberta	LB86	N/A N/A	L82J8K9777001	L82J1K9777003	3	E	-	CA	PLB	TD	40	x	x	x	x	
Calgary Transit - Alberta	LB91	8363 8394	L82K3K9777030	L82K1K9777074	32	E	-	CA	PLB	TD	40	x	x	x	x	
Lethbridge Alberta	LB95	193 198	L82J1K3751894	L82J0K3751899	6	E	-	CA	STE	TD	40	x	x	x	x	
Lethbridge - Alberta	LB96	199 T203	L82J1L3752609	L82J3L3752613	5	E	-	CA	STE	TD	40	x	x	x	x	
Capital Area Transportation Authority Michigan - CATA	LC07	6012 6015	S92J5K9777272	S92J5K9777272	4	E	US-Prv	US	PLB	TD	60	x	x	x	x	
Capital Area Transportation Authority Michigan - CATA	LC08	700 718	L82J7K9777278	L82J8K9777306	19	E	US-Prv	US	PLB	TD	40	x	x	x	x	
Halifax Nova Scotia	LC11	1300 1334	L82JXK9777310	L82J5K9777344	35	E	-	CA	PLB	TD	40	x	x	x	x	
Airdrie Transit Alberta	LC17	3725 3726	L82J3K3751850	L82J5K3751851	2	E	-	CA	STE	TD	40	x	x	x	x	
Welland Ontario - metrolinx	LC19	— —	L82J2K3751922	L82J4K3751923	2	E	metrolinx	CA	STE	TD	40	x	x	x	x	
Brampton Ontario	LC23	1901 1907	L82J3K3751878	L82J9K3751884	7	E	-	CA	STE	TD	40	x	x	x	x	
Montgomery County - North Carolina	LC33	194600 194600	S92J1K9777351	S92J1K9777351	1	E	-	US	PLB	TD	60	x	x	x	x	
Montgomery County - Maryland	LC34	1946001D 946015F	S92J4L9777474	S92J2L9777490	15	E	-	US	PLB	TD	60	x	x	x	x	
Grand River Transit Ontario - GRT	LC52	21901 21912	L82J1K9777289	L82J3K9777309	12	E	-	CA	PLB	TD	40	x	x	x	x	
Brampton Ontario	LC54	1908 1916	L82J0K3751885	L82JXK3751893	9	E	-	CA	STE	TD	40	x	x	x	x	
Calgary Transit - Alberta	LC69	8395 8434	L82K2K9777388	L82K8K9777427	40	E	-	CA	PLB	TD	40	x	x	x	x	

Calgary Transit - Alberta	LC94	8435	8464	L82K5L9777497	L82K8L9777526	30	E	-	CA	PLB	TD	40	x	x	x	x
Cutric LFSE (Brampton)	LC97	97001	97002	L82MXL3752778	L82M6L3752793	2	E	-	CA	STE	TD	40	x	x	x	x
Brampton Ontario	LD18	2007	2024	L82J5L3752614	L82J5L3752631	18	E	-	CA	STE	TD	40	x	x	x	x
Grand River Transit Ontario - GRT	LD19	22001	22031	L82J9L3752633	L82JXL3752723	31	E	-	CA	STE	TD	40	x	x	x	x
Strathcona County Transit Edmonton Alberta	LD20	2031	2035	L82J3L3752742	L82J0L3752746	5	E	-	CA	STE	TD	40	x	x	x	x
Airdrie Artic	LD26	26001	26002	S92J9L3752852	S92J0L3752853	2	E	-	CA	PLB	TD	60	x	x	x	x
Airdrie Diesel	LD27	27001	27003	L82J3L3752854	L82J7L3752856	3	E	-	CA	PLB	TD	60	x	x	x	x
Maryland Transit Authority - MTA	LB82	20001	20001	L82J8K9777273	L82J8K9777273	1	E	-	US	PLB	TD	40	x	x	x	x
Maryland Transit Authority - MTA	LB83	20031	20031	S92J9K9777288	S92J9K9777288	1	E	-	US	PLB	TD	60	x	x	x	x
Maryland Transit Authority - MTA	LC27	20002	20030	L82JXL9777602	L82J4L9777658	29	E	Us-Prv	US	PLB	TD	40	x	x	x	x
Maryland Transit Authority - MTA	LC28	20032	20070	S92J5L9777628	S92J3L9777689	39	E	Us-Prv	US	PLB	TD	60	x	x	x	x