

[Detailed Vehicle Specification](#)

VIN	1FTFW1E80NFB33939		
Vehicle Line	T/FD	Market Derived Code	F
Body Cab	T/BC	Ver. Series	T/GR
Drive Type	T/E		
PLT CD	AF	TRS CD	T/EU
Production Date	12-MAY-2022	Warranty Start Date	17-JUN-2022
Selling Dealer	4B2369	Selling Country	CAN
		ENG CD	T/RBM

GSAR Claim Key	Trx Code	Time In Service	Labor Hours	Dealership	DIST (Miles)	Repair Date	Prefix	Base	Suffix	Doc	
Details	627603	TDF	0	0	LES VENTES FORD BRUNELLE LTEE	12	14-JUN-2022	*	7823943	*	17764601
	Customer Comments	DOMMAGE TRANSPORT WAYBILL 142461 27-4-1 BOSSE HOOD									
	Tech Comments	FAIRE DEBOSSER PAR DAYBOSS									
Details	2132734	1	7	1	LES VENTES FORD BRUNELLE LTEE	9854	09-JAN-2023	*	7508	*	12833701
	Customer Comments	REPARATION DIVERS ESSUIE GLACE NE FONCTIONNE PAS TOUJOURS INTERMITENT									
	Tech Comments	plainte confirmer essuie glace innoperant v f pin point test C1 v f pid ok -oui aller a c2 v f connecteur - ok remplacer moteur test ok									
Details	2141620	2169S	7	1.3	LES VENTES FORD BRUNELLE LTEE	9854	09-JAN-2023	*	MAINT	*	12833702
	Customer Comments	FORFAIT OR PEF									
	Tech Comments	effectuer forfait or									
Details	3823454	22S71	13	0.7	LES VENTES FORD BRUNELLE LTEE	14102	27-JUN-2023	*	*	*	18681502
	Customer Comments	FAIRE RAPPEL 22S71 - REMPLACEMENT DU MOTEUR D ESSUIE-GLACE									
	Tech Comments	fait rappel 22s71, changer le moteur mit ancien dans claim									
Details	3823475	22C22	13	1.4	LES VENTES FORD BRUNELLE LTEE	14102	27-JUN-2023	*	*	*	18681501
	Customer Comments	FAIRE RAPPEL 22C22 - SCINTILLEMENT DU FEU DE STATIONNEMENT									
	Tech Comments	fait rappel 22c22, lumiere avec hcm, fait les deux programmation a faire, envoyer la capture decran fait									
Details	5746424	23S35	19	0.4	ELDER FORD OF TAMPA	14271	14-DEC-2023	*	*	*	169241B
	Customer Comments	2021-2023 F150 SUSPECT WIRING HARNESS CHAFE TO REAR AXLE									
	Tech Comments	PERFORMED RECALL 23S35, USED A CLEAN WET SHOP RAG AND CLEANED THE WIRE HARNESS CONTACT LOCATION AND THE FULL CIRCUMFERENCE OF THE WIRE HARNESS, DISCONNECTED THE REAR DIFFERENTIAL ELECTRICAL CONNECTOR, REMOVED THE INBOARD END OF THE SHIELD FROM THE METAL BRACKET, PLACED TAPE ON THE CONTACT LOCATION AND PLACED AND TIGHTEN THE ZIP TIE AS CLOSE AS POSSIBLE TO THE CUPPED ATTACHMENT AND THE HEAD OF THE ZIP TIE WILL OVERLAP THE EDGE ON THE SHIELD THAT IS UNDER THE TAPE IN THE HARNESS, REASSEMBLED THE VEHICLE BY REVERSING THE REPAIR PROCEDURE AND CLEARED A DTCS FROM THE VEHICLE.									