

Labor Report

State Farm Insurance Companies
 Take this initial estimate to the repair facility of your choice. If additional damage is found have the repair facility use the Request Supplement link at b2b.statefarm.com. **This is not an email address; it is the site to submit a Supplement**. All supplements must be approved by State Farm®.

Claim # : 25-17N0-89F01
Owner Name: KEVIN ADAMS
Appraiser Name: DAN C7W5

Insured Policy # :

Each Op Code / Guide Number displays ALL operations WHICH MAY BE CONSIDERED in the Net Labor: Including parts and operations which MAY NOT HAVE been selected for this specific estimate.

NET VALUE TOTALS include ONLY those operations for the EXACT MODEL, ENGINE and OPTIONS actually entered.

Operation Types:

BASE Any unique labor necessary AFTER all other operations are performed.
 OVERLAP Operation common to the replacement of more than one part.
 OVERRIDE Values entered by the estimate writer
 OVERHAUL Operation which includes disassembling and reassembling to allow replacement.
 R & I Remove and install part or assembly.
 REMOVE Value assigned for removal of old stripe / overlay.
 REPLACE An operation or group of operations necessary for replacement of this item.

Elimination:

PARTS Included in another part selection
 LABOR Included in another labor operation

Vehicle

2019 Toyota Tacoma SR5 V6 4 DR Crew Cab Short Bed
 6cyl Gasoline 3.5
 6-Speed Automatic

Options

16 Inch Alloy Wheels	1st Row LCD Monitor(s)	2nd Row Head Airbags
4-Wheel Drive	AM/FM CD Player	Adaptive Cruise Control
Air Conditioning	Anti-Lock Brakes	Automatic Dimming Mirror
Automatic High Beam	Auxiliary Audio Input	Black Grille
Bucket Seats	Center Console	Color-Keyed Bumper(s)
Cruise Control	Daytime Running Lights	Dual Airbags
Fender Flares	Fog Lights	Full Size Spare Tire
Fwd. Collision Alert	Halogen Headlights	Head Airbags
High Definition Radio	IPOD Control	Intermittent Wipers
Keyless Entry System	Knee Air Bags	LED Brakelights
Lane Departure Alert	Leather Steering Wheel	Limited Slip Differential
MP3 Decoder	Navigation System	Overhead Console
Pedestrian Detection Sys	Power Brakes	Power Door Locks
Power Steering	Power Windows	Privacy Glass
Pwr Accessory Outlet(s)	Pwr Driver Lumbar Supp	Rear Step Bumper
Rear View Camera	Side Airbags	SiriusXM Satellite Radio
Sliding Rear Window	Stability Cntrl Suspensn	Tachometer
Theft Deterrent System	Tilt & Telescopic Steer	Tinted Glass
Tire Pressure Monitor	Touch Screen Display	Traction Control System
Trip Computer	USB Audio Input(s)	Velour/Cloth Seats
Wireless Audio Streaming	Wireless Phone Connect	

LABOR

Line	Op	Guide	Description	Operation Type	Full Value	Elim. Value	Net Value	R	Elimination
------	----	-------	-------------	----------------	------------	-------------	-----------	---	-------------

1	N	6	Front Bumper Cover R&I COVER,FRONT BUMPER DEFL,FRONT BUMPER GRILLE ASSEMBLY FLARE,WHEEL OPENING LT GUARD,FENDER MUD LT FLARE,WHEEL OPENING RT GUARD,FENDER MUD RT	BASE R & I R & I R & I R & I R & I R & I	0.0 1.1 0.2 0.2 0.2 0.1 0.2 0.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 1.1 0.0 0.0 0.0 0.0 0.0	SM	
			TOTALS		1.1	0.0	1.1	SM	
2	RI	41	Headlamp Assy,Halogen LT COVER,FRONT BUMPER DEFL,FRONT BUMPER GRILLE ASSEMBLY FLARE,WHEEL OPENING LT GUARD,FENDER MUD LT FLARE,WHEEL OPENING RT GUARD,FENDER MUD RT HEADLAMP ASSEMBLY LT	BASE R & I R & I R & I R & I R & I R & I R & I R & I	0.0 1.1 0.2 0.2 0.2 0.1 0.2 0.1 0.2	0.0 1.1 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	SM	LABOR 6 N
			TOTALS		1.3	1.1	0.2	SM	
3	I	103	Fender,Front LT	BASE OVERRIDE	0.0 0.0	0.0 0.0	0.0 2.8*	SM	
			TOTALS		0.0	0.0	2.8	SM	
4	RI	109	Skirt,Inner Fender LT SKIRT,INNER FENDER LT COMBINATION,FRT SUSP WHEEL,FRONT LT	BASE R & I OVERLAP R & I	0.0 0.2 0.2 0.1	0.0 0.0 0.0 0.0	0.0 0.2 0.2 0.1	SM SM SM	
			TOTALS		0.5	0.0	0.5	SM	
5	E	128	Clip,Fender Mldg LT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
6	E	130	Clip,Fender Mldg LT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
7	E	169	Retainer,Frt Fndr Mldg LT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
8	E	177	Retainer,Frt Fndr Mldg LT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
9	RI	194	Plate,Front Sill RT PLATE,FRONT SILL RT	BASE R & I	0.0 0.1	0.0 0.0	0.0 0.1	SM	
			TOTALS		0.1	0.0	0.1	SM	
10	E	207	Door Shell,Front LT DOOR ASSY,FRONT LT PNL,FRONT DOOR OUTER LT HOUSING,MIRROR OUTER LT GLASS,FRONT DOOR LT W/STRIP,BELT OUTER LT CHANNEL,FRONT GLASS RUN LT W/STRIP,FRONT DOOR LT SUPT,FRT DOOR HANDLE LT TAPE,FRONT DOOR LT HANDLE,FRONT DOOR OTR LT CVR/CYL,FRT DR LOCK LT PNL,INNER DOOR TRIM LT SWITCHES/BEZEL FRT,DR TRIM LT	BASE REPLACE REPLACE R & I R & I REPLACE R & I REPLACE R & I REMOVE R & I R & I R & I R & I	0.0 3.1 5.0 0.1 0.3 0.2 0.2 0.5 0.1 0.3 0.2 0.1 0.4 0.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 3.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SM SM	
			DOOR ASSY,FRONT LT	OVERHAUL	2.5				

			HOUSING,MIRROR OUTER LT	R & I	0.1			
			GLASS,FRONT DOOR LT	R & I	0.3			
			W/STRIP,BELT OUTER LT	REPLACE	0.2			
			CHANNEL,FRONT GLASS RUN LT	R & I	0.2			
			W/STRIP,FRONT DOOR LT	REPLACE	0.5			
			SUPT,FRT DOOR HANDLE LT	R & I	0.1			
			TAPE,FRONT DOOR LT	REMOVE	0.3			
			HANDLE,FRONT DOOR OTR LT	R & I	0.2			
			CVR/CYL,FRT DR LOCK LT	R & I	0.1			
			PNL,INNER DOOR TRIM LT	R & I	0.4			
			SWITCHES/BEZEL FRT,DR TRIM LT	R & I	0.1			
			GDE,FRONT DOOR GLASS L/R	R & I	0.1			
			GDE,FRONT DOOR GLASS L/F	R & I	0.1			
			ROD,FRONT DOOR CHECK LT	R & I	0.1			
			LOCK,FRONT DOOR LT	R & I	0.1			
			REG,FRONT DOOR GLASS LT	R & I	0.2			
			APPLIQUE,FRT DOOR FRAME LT	REMOVE	0.1			
			DOOR ASSY,FRONT LT	R & I	0.7	0.0	0.7	SM
			TOTALS		3.8	0.0	3.8	SM
11	I	208	Door Shell,Front RT	BASE	0.0	0.0	0.0	
				OVERRIDE	0.0	0.0	7.5*	
			TOTALS		0.0	0.0	7.5	SM
12	E	276	W/Strip,Front Door LT	BASE	0.0	0.0	0.0	
			W/STRIP,FRONT DOOR LT	REPLACE	0.5	0.5	0.0	LABOR 207 E
			TOTALS		0.5	0.5	0.0	SM
13	E	277	W/Strip,Front Door RT	BASE	0.0	0.0	0.0	
			W/STRIP,FRONT DOOR RT	REPLACE	0.5	0.0	0.5	SM
			TOTALS		0.5	0.0	0.5	SM
14	RI	281	Pnl,Inner Door Trim LT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM LT	R & I	0.4	0.4	0.0	LABOR 207 E
			SWITCHES/BEZEL FRT,DR TRIM LT	R & I	0.1			
			TOTALS		0.4	0.4	0.0	SM
15	RI	282	Pnl,Inner Door Trim RT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM RT	R & I	0.4	0.0	0.4	SM
			SWITCH/BEZEL,FRT DR TRIM RT	R & I	0.1			
			TOTALS		0.4	0.0	0.4	SM
16	E	284	Decal,Cab Rear RT	BASE	0.3	0.0	0.3	SM
			DECAL,CAB REAR RT	REMOVE	0.3	0.0	0.3	SM
			TOTALS		0.6	0.0	0.6	SM
17	E	288	Door Shell,Rear RT	BASE	0.0	0.0	0.0	
			DOOR ASSY,REAR RT	REPLACE	3.6	0.0	3.6	SM
			DOOR ASSY,REAR RT	OVERHAUL	3.0			
			W/STRIP,REAR DOOR RT	REPLACE	0.5			
			W/STRIP,REAR DOOR RT	REPLACE	0.2			
			GDE,REAR DOOR GLASS RT	R & I	0.1			
			CHANNEL,REAR GLASS RUN RT	R & I	0.2			
			SUPT,RR DOOR HANDLE RT	R & I	0.1			
			TAPE,REAR DOOR RT	REMOVE	0.3			
			GLASS,REAR DOOR RT	R & I	0.3			
			W/STRIP,BELT OUTER RT	R & I	0.2			
			PNL,INNER DOOR TRIM RT	R & I	0.7			
			MLDG,REAR DOOR GARNISH RT	R & I	0.1			
			BEZEL/SWITCH,REAR DOOR RT	R & I	0.1			
			CVR,RR DR INNER HANDLE RT	R & I	0.1			
			HANDLE,RR DOOR OUTER RT	R & I	0.2			
			COVER,RR DOOR HANDLE RT	R & I	0.1			
			PANEL,REAR DOOR OUTER RT	REPLACE	6.0			
			W/STRIP,REAR DOOR RT	REPLACE	0.5			

			W/STRIP,REAR DOOR RT	REPLACE	0.2				
			GDE,REAR DOOR GLASS RT	R & I	0.1				
			CHANNEL,REAR GLASS RUN RT	R & I	0.2				
			SUPT,RR DOOR HANDLE RT	R & I	0.1				
			TAPE,REAR DOOR RT	REMOVE	0.3				
			GLASS,REAR DOOR RT	R & I	0.3				
			W/STRIP,BELT OUTER RT	R & I	0.2				
			PNL,INNER DOOR TRIM RT	R & I	0.7				
			MLDG,REAR DOOR GARNISH RT	R & I	0.1				
			BEZEL/SWITCH,REAR DOOR RT	R & I	0.1				
			CVR,RR DR INNER HANDLE RT	R & I	0.1				
			HANDLE,RR DOOR OUTER RT	R & I	0.2				
			COVER,RR DOOR HANDLE RT	R & I	0.1				
			LOCK,REAR DOOR RT	R & I	0.1				
			ROD,REAR DOOR CHECK RT	R & I	0.1				
			GDE,REAR DOOR GLASS RT	R & I	0.1				
			REG,REAR DOOR GLASS RT	R & I	0.1				
			APPLIQUE ASSY,REAR DR RT	REMOVE	0.1				
			BRKT,REAR DOOR RT	R & I	0.1				
			CABLE,REAR DOOR RT	R & I	0.1				
			DOOR ASSY,REAR RT	R & I	0.7	0.0	0.7	SM	
				TOTALS	4.3	0.0	4.3	SM	
18	E	315	N/Plate,Front Door LT	BASE	0.0	0.0	0.0		
			N/PLATES,FRONT DOOR LT	REPLACE	0.2	0.0	0.2	SM	
				TOTALS	0.2	0.0	0.2	SM	
19	OE	316	N/Plate,Front Door RT	BASE	0.0	0.0	0.0		
			N/PLATES,FRONT DOOR RT	REPLACE	0.2	0.0	0.2	SM	
				TOTALS	0.2	0.0	0.2	SM	
20	RI	320	W/Strip,Frt Door Body RT	BASE	0.0	0.0	0.0		
			W/STRIP,FRT DOOR BODY RT	R & I	0.5	0.0	0.5	SM	
				TOTALS	0.5	0.0	0.5	SM	
21	I	322	Pnl,Cab Side Outer RT	BASE	0.0	0.0	0.0		
				OVERRIDE	0.0	0.0	7.5*		
				TOTALS	0.0	0.0	7.5	SM	
22	E	326	W/Strip,Rear Door RT	BASE	0.0	0.0	0.0		
			W/STRIP,REAR DOOR RT	REPLACE	0.5	0.5	0.0		LABOR 288 E
				TOTALS	0.5	0.5	0.0	SM	
23	E	331	W/Strip,Belt Outer LT	BASE	0.0	0.0	0.0		
			W/STRIP,BELT OUTER LT	REPLACE	0.2	0.2	0.0		LABOR 207 E
			PNL,INNER DOOR TRIM LT	R & I	0.4	0.4	0.0		LABOR 207 E
			SWITCHES/BEZEL FRT,DR TRIM LT	R & I	0.1				
			GLASS,FRONT DOOR LT	R & I	0.3	0.3	0.0		LABOR 207 E
			HOUSING,MIRROR OUTER LT	R & I	0.1	0.1	0.0		LABOR 207 E
				TOTALS	1.0	1.0	0.0	SM	
24	E	332	W/Strip,Belt Outer RT	BASE	0.0	0.0	0.0		
			GLASS,FRONT DOOR RT	R & I	0.3	0.0	0.3	SM	
			W/STRIP,BELT OUTER RT	REPLACE	0.2	0.0	0.2	SM	
			PNL,INNER DOOR TRIM RT	R & I	0.4	0.4	0.0		LABOR 282 RI
			SWITCH/BEZEL,FRT DR TRIM RT	R & I	0.1	0.1	0.0	SM	
			HOUSING,MIRROR OUTER RT	R & I	0.1	0.0	0.1	SM	
				TOTALS	1.0	0.4	0.6	SM	
25	E	335	Tape,Rear Door LT	BASE	0.3	0.0	0.3	SM	
			TAPE,REAR DOOR LT	REMOVE	0.3	0.0	0.3	SM	
			GDE,REAR DOOR GLASS LT	R & I	0.1	0.0	0.1	SM	
			W/STRIP,BELT OUTER LT	R & I	0.2	0.0	0.2	SM	
			GLASS,REAR DOOR LT	R & I	0.3	0.0	0.3	SM	

			PNL,INNER DOOR TRIM LT	R & I	0.7	0.0	0.7	SM	
			BEZEL/SWITCH,REAR DOOR LT	R & I	0.1				
			MLDG,REAR DOOR GARNISH LT	R & I	0.1				
			CVR,RR DR INNER HANDLE LT	R & I	0.1				
			TOTALS		1.9	0.0	1.9	SM	
26	E	336	Tape,Rear Door RT	BASE	0.3	0.0	0.3	SM	
			W/STRIP,BELT OUTER RT	R & I	0.2	0.2	0.0		LABOR 288 E
			GDE,REAR DOOR GLASS RT	R & I	0.1	0.1	0.0		LABOR 288 E
			PNL,INNER DOOR TRIM RT	R & I	0.7	0.7	0.0		LABOR 288 E
			MLDG,REAR DOOR GARNISH RT	R & I	0.1				
			BEZEL/SWITCH,REAR DOOR RT	R & I	0.1				
			CVR,RR DR INNER HANDLE RT	R & I	0.1				
			GLASS,REAR DOOR RT	R & I	0.3	0.3	0.0		LABOR 288 E
			TAPE,REAR DOOR RT	REMOVE	0.3	0.3	0.0		LABOR 288 E
			TOTALS		1.9	1.6	0.3	SM	
27	E	337	Nameplate,Rear Door LT	BASE	0.0	0.0	0.0		
			NAMEPLATE,REAR DOOR (SR5) LT	REPLACE	0.2	0.0	0.2	SM	
			TOTALS		0.2	0.0	0.2	SM	
28	E	338	Nameplate,Rear Door RT	BASE	0.0	0.0	0.0		
			NAMEPLATE,REAR DOOR (SR5) RT	REPLACE	0.2	0.0	0.2	SM	
			TOTALS		0.2	0.0	0.2	SM	
29	E	339	W/Strip,Rear Door LT	BASE	0.0	0.0	0.0		
			W/STRIP,REAR DOOR LT	REPLACE	0.2	0.0	0.2	SM	
			TOTALS		0.2	0.0	0.2	SM	
30	E	340	W/Strip,Rear Door RT	BASE	0.0	0.0	0.0		
			W/STRIP,REAR DOOR RT	REPLACE	0.2	0.2	0.0		LABOR 288 E
			TOTALS		0.2	0.2	0.0	SM	
31	RI	360	Channel,Rear Glass Run LT	BASE	0.0	0.0	0.0		
			GDE,REAR DOOR GLASS LT	R & I	0.1	0.1	0.0		LABOR 335 E
			GLASS,REAR DOOR LT	R & I	0.3	0.3	0.0		LABOR 335 E
			PNL,INNER DOOR TRIM LT	R & I	0.7	0.7	0.0		LABOR 335 E
			BEZEL/SWITCH,REAR DOOR LT	R & I	0.1				
			MLDG,REAR DOOR GARNISH LT	R & I	0.1				
			CVR,RR DR INNER HANDLE LT	R & I	0.1				
			CHANNEL,REAR GLASS RUN LT	R & I	0.2	0.0	0.2	SM	
			TOTALS		1.3	1.1	0.2	SM	
32	RI	361	Channel,Rear Glass Run RT	BASE	0.0	0.0	0.0		
			CHANNEL,REAR GLASS RUN RT	R & I	0.2	0.2	0.0		LABOR 288 E
			GDE,REAR DOOR GLASS RT	R & I	0.1	0.1	0.0		LABOR 288 E
			PNL,INNER DOOR TRIM RT	R & I	0.7	0.7	0.0		LABOR 288 E
			MLDG,REAR DOOR GARNISH RT	R & I	0.1				
			BEZEL/SWITCH,REAR DOOR RT	R & I	0.1				
			CVR,RR DR INNER HANDLE RT	R & I	0.1				
			GLASS,REAR DOOR RT	R & I	0.3	0.3	0.0		LABOR 288 E
			TOTALS		1.3	1.3	0.0	SM	
33	RI	369	Back Glass R & I	BASE	0.0	0.0	0.0		
			PLATE,REAR SILL RT	R & I	0.1	0.0	0.1	SM	
			BACK GLASS	R & I	3.4	0.0	3.4	SM	
			HEADLINER LOOSEN,RR	OVERLAP	1.5				
			PANEL,CAB TRIM (UPR) RT	R & I	0.2				
			PANEL,REAR CAB TRIM LT	R & I	0.2				
			PANEL,REAR CAB TRIM RT	R & I	0.2				
			HANDLE,GRAB R/R	R & I	0.1				
			HANDLE,GRAB L/R	R & I	0.1				
			PANEL,CAB TRIM (UPR) LT	R & I	0.2				
			PANEL,CAB TRIM (LWR) RT	R & I	0.2				

			PANEL,CAB TRIM (LWR) LT	R & I	0.2				
			SEAT ASSEMBLY,REAR	R & I	0.4				
			SEAT ASSEMBLY,REAR RT	R & I	0.2				
			SEAT ASSEMBLY,REAR LT	R & I	0.2				
			PLATE,REAR SILL LT	R & I	0.1	0.0	0.1	SM	
			TOTALS		3.6	0.0	3.6	SM	
34	RI	374	Mldg,Roof Drip RT	BASE	0.0	0.0	0.0		
			MLDG,ROOF DRIP RT	R & I	0.3	0.0	0.3	SM	
			MLDG,REAR DRIP RT	REPLACE	0.1				
			TOTALS		0.3	0.0	0.3	SM	
35	I	399	Panel,Bedside Outer RT	BASE	0.0	0.0	0.0		
				OVERRIDE	0.0	0.0	4.7*		
			TOTALS		0.0	0.0	4.7	SM	
36	RI	402	Plate,Rear Sill RT	BASE	0.0	0.0	0.0		
			PLATE,REAR SILL RT	R & I	0.1	0.1	0.0		LABOR 369 RI
			TOTALS		0.1	0.1	0.0	SM	
37	E	410	Clip,Bedside Mldg RT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
38	RI	420	Mldg,Bedside Pnl Upr RT	BASE	0.0	0.0	0.0		
			MLDG,BEDSIDE PNL UPR RT	R & I	0.2	0.0	0.2	SM	
			TOTALS		0.2	0.0	0.2	SM	
39	E	423	Tape,Bedside RT	BASE	0.2	0.0	0.2	SM	
			TAPE,BEDSIDE RT	REMOVE	0.2	0.0	0.2	SM	
			TOTALS		0.4	0.0	0.4	SM	
40	E	426	Retainer,Frt Fndr Mldg LT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
41	E	431	Retainer,Qtr Whl Flare RT	BASE	0.0	0.0	0.0		
			TOTALS		0.0	0.0	0.0	SM	
42	RI	437	Handle,RR Door Outer LT	BASE	0.0	0.0	0.0		
			HANDLE,RR DOOR OUTER LT	R & I	0.2	0.0	0.2	SM	
			COVER,RR DOOR HANDLE LT	R & I	0.1				
			PNL,INNER DOOR TRIM LT	R & I	0.7	0.7	0.0		LABOR 335 E
			BEZEL/SWITCH,REAR DOOR LT	R & I	0.1				
			MLDG,REAR DOOR GARNISH LT	R & I	0.1				
			CVR,RR DR INNER HANDLE LT	R & I	0.1				
			TOTALS		0.9	0.7	0.2	SM	
43	RI	438	Handle,RR Door Outer RT	BASE	0.0	0.0	0.0		
			PNL,INNER DOOR TRIM RT	R & I	0.7	0.7	0.0		LABOR 288 E
			MLDG,REAR DOOR GARNISH RT	R & I	0.1				
			BEZEL/SWITCH,REAR DOOR RT	R & I	0.1				
			CVR,RR DR INNER HANDLE RT	R & I	0.1				
			HANDLE,RR DOOR OUTER RT	R & I	0.2	0.2	0.0		LABOR 288 E
			COVER,RR DOOR HANDLE RT	R & I	0.1				
			TOTALS		0.9	0.9	0.0	SM	
44	RI	445	Pnl,Inner Door Trim LT	BASE	0.0	0.0	0.0		
			PNL,INNER DOOR TRIM LT	R & I	0.7	0.7	0.0		LABOR 335 E
			BEZEL/SWITCH,REAR DOOR LT	R & I	0.1				
			MLDG,REAR DOOR GARNISH LT	R & I	0.1				
			CVR,RR DR INNER HANDLE LT	R & I	0.1				

				TOTALS	0.7	0.7	0.0	SM
45	RI	446	Pnl,Inner Door Trim RT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM RT	R & I	0.7	0.7	0.0	LABOR 288 E
			MLDG,REAR DOOR GARNISH RT	R & I		0.1		
			BEZEL/SWITCH,REAR DOOR RT	R & I		0.1		
			CVR,RR DR INNER HANDLE RT	R & I		0.1		
				TOTALS	0.7	0.7	0.0	SM
46	RI	460	W/Strip,Belt Outer LT	BASE	0.0	0.0	0.0	
			GDE,REAR DOOR GLASS LT	R & I	0.1	0.1	0.0	LABOR 335 E
			W/STRIP,BELT OUTER LT	R & I	0.2	0.2	0.0	LABOR 335 E
			GLASS,REAR DOOR LT	R & I	0.3	0.3	0.0	LABOR 335 E
			PNL,INNER DOOR TRIM LT	R & I	0.7	0.7	0.0	LABOR 335 E
			BEZEL/SWITCH,REAR DOOR LT	R & I		0.1		
			MLDG,REAR DOOR GARNISH LT	R & I		0.1		
			CVR,RR DR INNER HANDLE LT	R & I		0.1		
				TOTALS	1.3	1.3	0.0	SM
47	RI	461	W/Strip,Belt Outer RT	BASE	0.0	0.0	0.0	
			W/STRIP,BELT OUTER RT	R & I	0.2	0.2	0.0	LABOR 288 E
			GDE,REAR DOOR GLASS RT	R & I	0.1	0.1	0.0	LABOR 288 E
			PNL,INNER DOOR TRIM RT	R & I	0.7	0.7	0.0	LABOR 288 E
			MLDG,REAR DOOR GARNISH RT	R & I		0.1		
			BEZEL/SWITCH,REAR DOOR RT	R & I		0.1		
			CVR,RR DR INNER HANDLE RT	R & I		0.1		
			GLASS,REAR DOOR RT	R & I	0.3	0.3	0.0	LABOR 288 E
				TOTALS	1.3	1.3	0.0	SM
48	RI	463	W/Strip,RR Door Body RT	BASE	0.0	0.0	0.0	
			W/STRIP,RR DOOR BODY RT	R & I	0.5	0.0	0.5	SM
				TOTALS	0.5	0.0	0.5	SM
49	E	498	Clip,Bedside Mldg RT	BASE	0.0	0.0	0.0	
				TOTALS	0.0	0.0	0.0	SM
50	RI	506	Guard,Mud RT	BASE	0.0	0.0	0.0	
			GUARD,MUD RT	R & I	0.1	0.1	0.0	LABOR 1411 RI
				TOTALS	0.1	0.1	0.0	SM
51	RI	516	Housing,Mirror Outer LT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM LT	R & I	0.4	0.4	0.0	LABOR 207 E
			SWITCHES/BEZEL FRT,DR TRIM LT	R & I		0.1		
			HOUSING,MIRROR OUTER LT	R & I	0.1	0.1	0.0	LABOR 207 E
				TOTALS	0.5	0.5	0.0	SM
52	RI	517	Housing,Mirror Outer RT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM RT	R & I	0.4	0.4	0.0	LABOR 282 RI
			SWITCH/BEZEL,FRT DR TRIM RT	R & I		0.1		
			HOUSING,MIRROR OUTER RT	R & I	0.1	0.1	0.0	LABOR 332 E
				TOTALS	0.5	0.5	0.0	SM
53	RI	522	Cover,Tonneau	BASE	0.0	0.0	0.0	
			CVR,TONNEAU (FRT)-CVR,TONNEAU	OVERLAP	0.1	0.0	0.1	SM
			COVER,TONNEAU (FRONT)	R & I	0.2	0.0	0.2	SM
				TOTALS	0.3	0.0	0.3	SM
54	RI	528	Cover,Tonneau	BASE	0.0	0.0	0.0	
			CVR,TONNEAU (RR)-CVR,TONNEAU	OVERLAP	0.1	0.0	0.1	SM
			CVR,TONNEAU (FRT)-CVR,TONNEAU	OVERLAP	0.1	0.1	0.0	LABOR 522 RI
			COVER,TONNEAU (MIDDLE)	R & I	0.2	0.0	0.2	SM
				TOTALS	0.4	0.1	0.3	SM

55	RI	529	Cover,Tonneau CVR,TONNEAU (RR)-CVR,TONNEAU COVER,TONNEAU (REAR)	BASE OVERLAP R & I	0.0 0.1 0.2	0.0 0.1 0.0	0.0 0.0 0.2	SM	LABOR 528 RI
				TOTALS	0.3	0.1	0.2	SM	
56	RI	534	Taillamp Assembly RT TAILLAMP ASSEMBLY RT	BASE R & I	0.0 0.1	0.0 0.0	0.0 0.1	SM	
				TOTALS	0.1	0.0	0.1	SM	
57	E	541	Flare,Wheel Opening LT FLARE,WHEEL OPENING LT GUARD,FENDER MUD LT	BASE R & I R & I	0.0 0.2 0.1	0.0 0.2 0.0	0.0 0.0 0.0		LABOR 6 N
				TOTALS	0.2	0.2	0.0	SM	
58	RI	544	Compl Bed Assy R & I COMBINATION,REAR SUSP BED ASSEMBLY BED ASSEMBLY,SET BACK PANEL,BEDSIDE-NECK,FUEL FIL REINF,REAR BUMPER REINF,TRAILER HITCH RT REINF,TRAILER HITCH LT	BASE OVERLAP R & I OVERLAP OVERLAP R & I R & I R & I	0.0 0.2 2.4 1.9 0.1 0.5 0.2 0.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.2 2.4 0.0 0.0 0.0 0.0 0.0	SM SM SM	
				TOTALS	2.6	0.0	2.6	SM	
59	RI	566	Rear Bumper Assy R&I REINF,REAR BUMPER REINF,TRAILER HITCH RT REINF,TRAILER HITCH LT BUMPER,REAR PAD,REAR BUMPER STEP	BASE R & I R & I R & I R & I R & I	0.0 0.5 0.2 0.2 0.3 0.3	0.0 0.5 0.0 0.0 0.0 0.0	0.0 0.0 0.3 0.3 0.3 0.3	SM SM	LABOR 544 RI
				TOTALS	1.1	0.5	0.6	SM	
60	E	1044	Tape,Front Door LT TAPE,FRONT DOOR LT	BASE REMOVE	0.3 0.3	0.0 0.3	0.3 0.0	SM	LABOR 207 E
				TOTALS	0.6	0.3	0.3	SM	
61	E	1045	Tape,Front Door RT TAPE,FRONT DOOR RT	BASE REMOVE	0.3 0.3	0.0 0.0	0.3 0.3	SM SM	
				TOTALS	0.6	0.0	0.6	SM	
62	E	1097	Retainer,Qtr Whl Flare RT	BASE	0.0	0.0	0.0		
				TOTALS	0.0	0.0	0.0	SM	
63	RI	1182	Striker,Front Lock RT STRIKER,FRONT LOCK RT	BASE R & I	0.0 0.1	0.0 0.0	0.0 0.1	SM	
				TOTALS	0.1	0.0	0.1	SM	
64	E	1248	Tape,Bedside RT TAPE,BEDSIDE RT	BASE REMOVE	0.2 0.2	0.0 0.0	0.2 0.2	SM SM	
				TOTALS	0.4	0.0	0.4	SM	
65	E	1270	Mldg,Bedside Pnl Lwr R/R MLDG,BEDSIDE PNL LWR RT	BASE R & I	0.0 0.1	0.0 0.0	0.0 0.1	SM	
				TOTALS	0.1	0.0	0.1	SM	
66	RI	1325	Flare,Wheel Opening RT FLARE,WHEEL OPENING RT	BASE R & I	0.0 0.2	0.0 0.0	0.0 0.2	SM	
				TOTALS	0.2	0.0	0.2	SM	

67	RI	1333	Pnl,Center Plr Trim RT	BASE	0.0	0.0	0.0	
			PLATE,REAR SILL RT	R & I	0.1	0.1	0.0	LABOR 369 RI
			PLATE,FRONT SILL RT	R & I	0.1	0.1	0.0	LABOR 194 RI
			PNL,CENTER PLR TRIM RT	R & I	0.1	0.0	0.1	SM
			PNL,CENTER PLR TRIM RT	R & I	0.2	0.0	0.2	SM
			TOTALS		0.5	0.2	0.3	SM
68	RI	1335	Pnl,Center Plr Trim RT	BASE	0.0	0.0	0.0	
			PLATE,REAR SILL RT	R & I	0.1	0.1	0.0	LABOR 369 RI
			PLATE,FRONT SILL RT	R & I	0.1	0.1	0.0	LABOR 194 RI
			PNL,CENTER PLR TRIM RT	R & I	0.2	0.2	0.0	LABOR 1333 RI
			TOTALS		0.4	0.4	0.0	SM
69	RI	1341	Panel,Cab Trim RT	BASE	0.0	0.0	0.0	
			PANEL,REAR CAB TRIM RT	R & I	0.2	0.2	0.0	LABOR 369 RI
			PLATE,REAR SILL RT	R & I	0.1	0.1	0.0	LABOR 369 RI
			PANEL,CAB TRIM (UPR) RT	R & I	0.2	0.2	0.0	LABOR 369 RI
			SEAT ASSEMBLY,REAR	R & I	0.4	0.4	0.0	LABOR 369 RI
			SEAT ASSEMBLY,REAR RT	R & I	0.2			
			SEAT ASSEMBLY,REAR LT	R & I	0.2			
			PANEL,REAR CAB TRIM LT	R & I	0.2	0.2	0.0	LABOR 369 RI
			PANEL,CAB TRIM (LWR) RT	R & I	0.2	0.2	0.0	LABOR 369 RI
			TOTALS		1.3	1.3	0.0	SM
70	RI	1354	Panel,Cab Trim RT	BASE	0.0	0.0	0.0	
			PANEL,REAR CAB TRIM RT	R & I	0.2	0.2	0.0	LABOR 369 RI
			PLATE,REAR SILL RT	R & I	0.1	0.1	0.0	LABOR 369 RI
			SEAT ASSEMBLY,REAR	R & I	0.4	0.4	0.0	LABOR 369 RI
			SEAT ASSEMBLY,REAR RT	R & I	0.2			
			SEAT ASSEMBLY,REAR LT	R & I	0.2			
			PANEL,REAR CAB TRIM LT	R & I	0.2	0.2	0.0	LABOR 369 RI
			PANEL,CAB TRIM (LWR) RT	R & I	0.2	0.2	0.0	LABOR 369 RI
			TOTALS		1.1	1.1	0.0	SM
71	RI	1377	Striker,Rear Lock RT	BASE	0.0	0.0	0.0	
			STRIKER,REAR LOCK RT	R & I	0.1	0.0	0.1	SM
			TOTALS		0.1	0.0	0.1	SM
72	RI	1411	Mldg,Bedside Panel R/F	BASE	0.0	0.0	0.0	
			WHEEL,REAR RT	R & I	0.1	0.0	0.1	SM
			MLDG,BEDSIDE PANEL RT	R & I	0.1	0.0	0.1	SM
			SHIELD,BEDSIDE PANEL RT	R & I	0.2	0.0	0.2	SM
			GUARD,MUD RT	R & I	0.1			
			COMBINATION,REAR SUSP	OVERLAP	0.2	0.2	0.0	LABOR 544 RI
			TOTALS		0.6	0.2	0.4	SM
73	E	1418	Panel,Frt Dr Insulator LT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM LT	R & I	0.4	0.4	0.0	LABOR 207 E
			SWITCHES/BEZEL FRT,DR TRIM LT	R & I	0.1			
			TOTALS		0.4	0.4	0.0	SM
74	E	1419	Panel,Frt Dr Insulator RT	BASE	0.0	0.0	0.0	
			PNL,INNER DOOR TRIM RT	R & I	0.4	0.4	0.0	LABOR 282 RI
			SWITCH/BEZEL,FRT DR TRIM RT	R & I	0.1			
			TOTALS		0.4	0.4	0.0	SM
75	E	1461	Retainer,Qtr Whl Flare RT	BASE	0.0	0.0	0.0	
			TOTALS		0.0	0.0	0.0	SM
76	RI	1493	Panel,Inner Cowl Trim RT	BASE	0.0	0.0	0.0	
			PANEL,INNER COWL TRIM RT	R & I	0.1	0.0	0.1	SM
			PLATE,FRONT SILL RT	R & I	0.1	0.1	0.0	LABOR 194 RI

TOTALS 0.2 0.1 0.1 SM



This report contains proprietary information of Audatex and may not be disclosed to any third party (other than the insured, claimant and others on a need to know basis in order to effectuate the claims process) without Audatex's prior written consent.

© 2021 Audatex North America, Inc.

AUDATEX is a trademark owned by Audatex North America, Inc. All rights reserved.

