## **VEHICLE**

2024 TOYO Corolla SE w/Continuously Variable Transmission 4D SED 4-2.0L Gasoline Port/Direct Injection Midnight Black Metal

VIN: 5YFS4MCE6RP200265 Interior Color: BLACK / RED Mileage In: 27,012 Vehicle Out:

License: 2JD733 Exterior Color: Midnight Black Metal Mileage Out:

State: SD Production Date: 5/2024 Condition: Job #: ANIMAL

IMPACT

TRANSMISSIONIntermittent WipersSearch/SeekCloth SeatsAutomatic TransmissionTilt WheelAuxiliary Audio ConnectionBucket Seats

 POWER
 Cruise Control
 Satellite Radio
 WHEELS

 Power Steering
 Rear Defogger
 SAFETY
 Aluminum/Alloy Wheels

Power BrakesKeyless EntryDrivers Side Air BagPAINTPower WindowsMessage CenterPassenger Air BagClear Coat PaintPower LocksSteering Wheel Touch ControlsAnti-Lock Brakes (4)Metallic Paint

Power Mirrors Telescopic Wheel 4 Wheel Disc Brakes OTHER

Heated Mirrors Climate Control Front Side Impact Air Bags Traction Control

DECOR Backup Camera Head/Curtain Air Bags Stability Control

Dual Mirrors Intelligent Cruise Communications System Rear Spoiler
Tinted Glass RADIO Hands Free Device Signal Integrated Mirrors
Console/Storage AM Radio Rear Side Impact Air Bags Xenon or L.E.D. Headlamps

CONVENIENCE FM Radio Rear Side Impact Air Bags Xenon or L.E.D. Headiamps

Convenience FM Radio Lane Departure Warning California Emissions

Air Conditioning Stereo SEATS

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Line		Oper	Description	Part Number	Qty	Extended Price \$	Labor	Paint
1	INFORMATIO	N LABE	LS		,	Thee φ		
2		Repl	Emission label 2.0 liter US built	11298F2015	1		0.2	
3	FRONT BUMF	ER & G	RILLE					
4		Repl	Prep unprimed bumper		1			0.8
5	*	Repl	Pad	5242102050	2		<u>Incl.</u>	
6			O/H front bumper				3.4	
7	<b>&lt;&gt;</b>	Repl	Bumper cover US built w/o Apex pkg	52119F2922	1		Incl.	3.0
		lem. LABOR:						
8		Repl	Emblem	90975A2011	1		Incl.	
9		Repl	RT Cover extn w/o Nightshade US built	5211202180	1		Incl.	
10		Repl	Grille US built w/o Nightshade	5311202E10	1		Incl.	
11		Repl	Finish molding	5314102180	1		Incl.	
12		Repl	Inner grille US built	5311402561	1		Incl.	
13	*	Repl	Inner grille retainer	5252702110	1		<u>Incl.</u>	
14	*	Repl	Inner bracket	5214902060	1		<u>Incl.</u>	
15		Repl	License bracket	5211402300	1		0.2	
16		Repl	RT Side retainer	5211502480	1		Incl.	
17		Repl	RT Inner seal	16562F2010	1		Incl.	
18		Repl	Upper absorber US built	5261102540	1		0.1	
19	FRONT LAMP	S						
20		Repl	RT Headlamp assy w/accent lighting	8111002T70	1		0.5	
21			Aim headlamps				0.5	
22		Repl	LT Headlamp assy w/accent lighting	8115002U60	1		0.5	
23	RADIATOR S	UPPOR1	T					
24		Repl	Upper tie bar 2.0 liter	5320502501	1		0.9	0.6
25		Repl	Lock support	5320802250	1		Incl.	0.4
26		Repl	RT Side support (UHS)	5320202907	1		1.0	0.7
27			Overlap Minor Panel					-0.2
28		Repl	RT Upper support	5321302190	1		0.6	0.4
29		Repl	Sight shield	5328902260	1		Incl.	
30	COOLING							
31		Repl	RT Side baffle	16593F2020	1		Incl.	
32		Repl	Radiator assy	16400F2081	1		3.4	
33		Repl	Upper baffle US built	16594F2090	1		Incl.	
34	AIR CONDITI							
35		Repl	Condenser assy 2.0 liter	884A002130	1		0.6	
36			AC Service evacuate & recharge				1.4	
37			AC Service refrigerant recovery				0.4	

39		Repl	Hood US built (HSS)	5330102480	1	1.7	
<del>1</del> 0			Overlap Major Non-Adj. Panel				-
41			Add for Underside(Complete)				
12		Repl	Latch US built w/o anti-theft	5351002770	1	Incl.	
<del>1</del> 3		Repl	LT Hinge US built	5342002510	1	0.3	
14		Repl	RT Hinge US built	5341002510	1	0.3	
<del>1</del> 5	FENDER						
<del>1</del> 6		R&I	RT Protector rear			0.1	
<del>1</del> 7		Repl	RT Fender	5380102170	1	1.9	
18			Overlap Major Adj. Panel				
19			Add for Edging				
0		Repl	RT Air guide	5315302090	1	0.1	
51		Repl	RT Protector front	5382502210	1	0.1	
52		Repl	RT Fender liner US built w/o XLE, XSE	5387502670	1	Incl.	
3		Repl	RT Front brace	5383502020	1	0.7	
4		Repl	RT Reinforcement	5374502010	1		
55		R&I	RT Corner trim US built black			Incl.	
6		R&I	LT Corner trim US built black			0.2	
7	*	Rpr	LT Fender			<u>1.0</u>	
8		•	Overlap Major Adj. Panel				
9			Clear Coat				
50		R&I	LT Fender liner US built w/o XLE, XSE			0.4	
1	WINDSHIELD		, c_				
2		Repl	Reservoir assy	8531502690	1	0.6	
3		Repl	Filler neck	8530102160	1	0.1	
4	PILLARS, ROC						
5		R&I	RT Rocker molding US built w/o APEX pkg.			1.3	
6		R&I	LT Rocker molding US built w/o APEX pkg.			1.3	
7	FRONT DOOR						
8	*	Blnd	RT Door shell all (HSS)				
9		R&I	RT R&I trim panel			0.5	
'0		R&I	RT Handle, outside w/paint, US built black			0.4	
1		R&I	RT R&I mirror			0.3	
'2		Repl	RT Belt molding US built	7571002470	1	0.3	
			Note: PARTS: Part cannot be reused/rei	nstalled.			
3	VEHICLE DIAG	NOST	ICS				
4	*	Subl	Pre-repair scan		1		
5	*	Subl	Post-repair scan		1		
'6	#		Car Cover		1	0.2	
77	#		Corrosion Protection		1		
78	#	Repl	Flex Additive/Adhesion Promoter		1		



#### CUSTOMER NOTICE:

WE ACCEPT CASH, CHECKS, CREDIT CARDS, AND DEBIT CARDS,

THERE IS A 3% PROCESSING FEE ON ALL CREDIT CARDS, WHICH IS NOT GREATER THAN OUR COST OF ACCEPTANCE.

THERE IS NO PROCESSING FEE FOR NON-CREDIT CARD TRANSACTIONS.

THIS ESTIMATE MAY BE BASED IN WHOLE OR IN PART UPON THE PAINTLESS DENT REPAIR METHOD. EACH ITEM OF DAMAGE ADJUSTED USING THAT METHOD IS IDENTIFIED ON THE ESTIMATE. THE PAINTLESS DENT REPAIR METHOD MAY NOT BE THE APPROPRIATE REPAIR METHOD FOR ALL TYPES OF DAMAGE. IF AN INSURER IS LIABLE FOR THE DAMAGE LISTED ON THE ESTIMATE, THE INSURER SHALL PROVIDE SUFFICIENT COMPENSATION TO RESTORE THE VEHICLE TO SUBSTANTIALLY THE SAME PHYSICAL CONDITION. FOR ANY DAMAGE WHERE IT IS APPROPRIATE TO REPAIR THE VEHICLE USING THE PAINTLESS DENT REPAIR METHOD, THE INSURED MAY CHOOSE NOT TO REPAIR THE VEHICLE OR CHOOSE TO HAVE THE VEHICLE REPAIRED USING A DIFFERENT METHOD OF REPAIR. IF THE INSURED CHOOSES EITHER OF THESE OPTIONS, THE INSURER IS LIABLE ONLY FOR THE COST OF THE PAINTLESS DENT REPAIR METHOD.

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Estimate based on MOTOR CRASH ESTIMATING GUIDE and potentially other third party sources of data. Unless otherwise noted, (a) all items are derived from the Guide ARM8434, CCC Data Date 05/15/2025, and potentially other third party sources of data; and (b) the parts presented are OEM-parts. OEM parts are manufactured by or for the vehicle's Original Equipment Manufacturer (OEM) according to OEM's specifications for U.S. distribution. OEM parts are available at OE/Vehicle dealerships or the specified supplier. OPT OEM (Optional OEM) or ALT OEM (Alternative OEM) parts are OEM parts that may be provided by or through alternate sources other than the OEM vehicle dealerships with discounted pricing. Asterisk (\*) or Double Asterisk (\*\*) indicates that the parts and/or labor data provided by third party sources of data may have been modified or may have come from an alternate data source. Tilde sign (~) items indicate MOTOR Not-Included Labor operations. The symbol (<>) indicates the refinish operation WILL NOT be performed as a separate procedure from the other panels in the estimate. Non-Original Equipment Manufacturer aftermarket parts are described as Non OEM, A/M or NAGS. Used parts are described as LKQ, RCY, or USED. Reconditioned parts are described as Recond. Recored parts are described as Recore. NAGS Part Numbers and Benchmark Prices are provided by National Auto Glass Specifications. Labor operation times listed on the line with the NAGS information are MOTOR suggested labor operation times. NAGS labor operation times are not included. Pound sign (#) items indicate manual entries.

Some 2024 vehicles contain minor changes from the previous year. For those vehicles, prior to receiving updated data from the vehicle manufacturer, labor and parts data from the previous year may be used. The CCC ONE estimator has a list of applicable vehicles. Parts numbers and prices should be confirmed with the local dealership.

The following is a list of additional abbreviations or symbols that may be used to describe work to be done or parts to be repaired or replaced:

## SYMBOLS FOLLOWING PART PRICE:

m=MOTOR Mechanical component. s=MOTOR Structural component. T=Miscellaneous Taxed charge category. X=Miscellaneous Non-Taxed charge category.

## SYMBOLS FOLLOWING LABOR:

D=Diagnostic labor category. E=Electrical labor category. F=Frame labor category. G=Glass labor category. M=Mechanical labor category. S=Structural labor category. (numbers) 1 through 4=User Defined Labor Categories.

## OTHER SYMBOLS AND ABBREVIATIONS:

Adj.=Adjacent. Algn.=Align. ALU=Aluminum. A/M=Aftermarket part. Blnd=Blend. BOR=Boron steel. CAPA=Certified Automotive Parts Association. CFC=Carbon Fiber.

D&R=Disconnect and Reconnect. HSS=High Strength Steel. HYD=Hydroformed Steel. Incl.=Included. LKQ=Like Kind and Quality. LT=Left. MAG=Magnesium. Non-Adj.=Non Adjacent. NSF=NSF International Certified Part. O/H=Overhaul. Qty=Quantity. Refn=Refinish. Repl=Replace. R&I=Remove and Install. R&R=Remove and Replace. Rpr=Repair. RT=Right. SAS=Sandwiched Steel. Sect=Section. STS=Stainless Steel. Subl=Sublet. UHS=Ultra High Strength Steel. N=Note(s) associated with the estimate line.

CCC ONE Estimating - A product of CCC Intelligent Solutions Inc.

The following is a list of abbreviations that may be used in CCC ONE Estimating that are not part of the MOTOR CRASH ESTIMATING GUIDE:

BAR=Bureau of Automotive Repair. EPA=Environmental Protection Agency. NHTSA= National Highway Transportation and Safety Administration. PDR=Paintless Dent Repair. VIN=Vehicle Identification Number.