2020 FORD EXPEDITION

TECHNICAL SPECIFICATIONS



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 Construction
 Unibody

 Trim levels
 XLT, Limited, King Ranch, Platinum

 Body style
 Sport utility vehicle

 Final assembly location
 Kentucky Truck Plant, Louisville, Kentucky

ENGINE

Expedition 3.5-liter EcoBoost® Expedition MAX 3.5-liter EcoBoost Configuration 60-degree V6 60-degree V6 Manufacturing location Cleveland Engine Plant Cleveland Engine Plant Intake manifold Nylon 6 Nylon 6 Exhaust manifold Cast exhaust manifolds Cast exhaust manifolds Valvetrain Twin independent variable camshaft timing Twin independent variable camshaft timing Pistons Aluminum alloy Aluminum alloy **Connecting rods** Forged HS170 Forged HS170 Ignition Coil-on-plug Coil-on-plug Engine block type Die-cast aluminum Die-cast aluminum Cylinder head material Aluminum alloy Aluminum alloy Bore and stroke 3.6 inches x 3.4 inches 3.6 inches x 3.4 inches Compression ratio 10.0:1 10.01 Powertrain control module Powertrain control module Engine control system Crankshaft Forged steel Forged steel 375 @ 5,000 rpm 375 @ 5,000 rpm Horsepower Torque 470 lb.-ft. @ 2,250 rpm 470 lb.-ft. @ 2,250 rpm Recommended fuel (minimum) 87 octane 87 octane **Fuel capacity** 23.6 gallons 27.8 gallons Fuel delivery Gasoline direct injection Gasoline direct injection Exhaust Single, stainless steel Single, stainless steel Oil capacity With oil filter 6.0 quarts With oil filter 6.0 quarts 4x2: 17 mpg city, 23 mpg highway, 19 mpg combined 4x2: 17 mpg city, 24 mpg highway, 20 mpg combined **EPA-estimated rating** 4x4: 16 mpg city, 21 mpg highway, 18 mpg combined 4x4: 17 mpg city, 22 mpg highway, 19 mpg combined Actual mileage will vary

DRIVETRAIN

Layout Rear-wheel drive standard; Rear-wheel drive standard; Control Trac® four-wheel drive available Control Trac® four-wheel drive available

TRANSMISSION

10-speed automatic with SelectShift® 10-speed automatic with SelectShift



GE	Δ	R	R	Δ	Т	10	S

	4x2	4x4	4x2 MAX	4x4 MAX	
Final	3.15	3.31	3.31	3.73	
First	4.696				
Second	2.985				
Third	2.146				
Fourth	1.769				
Fifth	1.520				
Sixth	1.275				
Seventh	1.000				
Eighth	0.854				
Ninth	0.689				
10th	0.636				
Reverse	4.866				
SUSPENSION					
Front configuration	Independent sho	ort- and long-arm, coil-over	-shocks with stabilizer bar		
Front shocks	Gas-charged (co	Gas-charged (continuously controlled damping available)			
Rear configuration	Independent mu	Independent multi-link with stabilizer bar (mechanical load-leveling available)			
Rearshocks	Gas-charged (co	Gas-charged (continuously controlled damping available)			
STEERING					
Туре	Electric power-as	ssisted rack-and-pinion			
BRAKES					
Туре		Power four-wheel disc antilock brake system with brake assist and electronic brake force distribution			
WHEELS AND TIRES					
Wheels	18-inch magnetic 20-inch polished a 20-inch six-spoke 20-inch luster nick 20-inch dark tarni 22-inch six-spoke center caps 22-inch six-spoke	gloss-black painted kel-painted aluminum sh-painted painted machined-face alur			
Tires	275/65R18, XLT 275/55R20, Limit 285/45R22, King 285/45R22, Plati	Ranch			

DIMENSIONS (INCHES ONLESS OTHERWISE NOTED)

Exterior		
Wheelbase	122.5	131.6
Length	210	221.9
Width, excluding mirrors	79.9	79.9
Width, including mirrors	93.4	93.4
Width, mirrors folded	83.6	83.6
Vehicle height	76.6, 4x2; 76.4, 4x4)	76.4, 4x2; 76.2, 4x4
Track, front, rear	67.6, 67.2	67.6, 67.2
Front overhang	38.2	38.2
Rear overhang	49.3	49.3
Approach angle, 4x2	23.4 degrees	24 degrees



Approach angle, 4x4	23.3 degrees		23.7 degrees		
Departure angle, 4x2	22.2 degrees		21.5 degrees		
Departure angle, 4x4	21.9 degrees		21.3 degrees		
Ramp breakover angle, 4x2	21.5 degrees		20.3 degrees		
Ramp breakover angle, 4x4	21.4 degrees		20.1 degrees		
Minimum running ground clearance	9.8		9.8, 4x2; 9.7, 4x4		
Interior					
	Cight		Fight		
Seating capacity First-row headroom	Eight 42.0		Eight 42.0		
			43.9		
First-row legroom (maximum)	43.9				
First-row shoulder room	64.9		64.9		
First-row hip room	62.2		62.2		
Second-row headroom	40.0		40.0		
Second-row legroom	41.5		41.5		
Second-row legroom (maximum)	42.6		42.6		
Second-row shoulder room	64.8		64.8		
Second-row hip room	62.6		62.6		
Third-row headroom	37.3		37.4		
Third-row legroom	36.1		36.1		
Third-row legroom (maximum)	40.9		40.9		
Third-row shoulder room	64.2		64.3		
Third-row hip room	51.4		51.4		
WEIGHTS AND CAPACITIES					
Total passenger volume	171.9 cu. ft.		172.0 cu. ft.		
Cargo volume behind first row	104.6 cu. ft.		121.5 cu. ft.		
Cargo volume behind second row	57.5 cυ. ft.		73.3 cu. ft.		
Cargo volume behind second row (maximum)	63.6 cu. ft.		79.6 cu. ft.		
Cargo volume behind third row	19.3 cu. ft.		34.3 cu. ft.		
Cargo volume behind third row (maximum)	20.9 cu. ft.		36.0 cu. ft.		
Base curb weight, 4x2	5,368 lbs.		5,534 lbs.		
Base curb weight, 4x4	5,623 lbs.		5,794 lbs.		
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TOWING					
	4x2	4x4	4x2 MAX	4x4 MAX	
Maximum trailer weight	6,600 lbs.	6,500 lbs.	6,600 lbs.	6,600 lbs.	
Maximum trailer weight with available Heavy-Duty Trailer Towing Package	9,300 lbs.	9,200 lbs.	9,000 lbs.	9,000 lbs.	
GCWR	12,300 lbs.	12,500 lbs.	12,500 lbs.	12,800 lbs.	
GCWR with available Heavy-Duty Trailer Towing Package	14,900 lbs.	15,200 lbs.	15,100 lbs.	15,300 lbs.	
TECHNOLOGY					
DRIVER-ASSIST FEATURES					
	Adaptive cruise control v	with stop-and-go			
		_	ng and Forward Collision Wa	arning	
	Pre-Collision Assist with Automatic Emergency Braking and Forward Collision Warning Lane-Keeping System				
	Enhanced active park as	sist			
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