Dealer:

F.C. KERBECK ASTON MARTIN

Model:

DBX707

Engine Number: 17795030062247

Model Year:

2024

VIN:

SD7VUJBW6RTV10057

Exterior Colour: Aston Martin Racing Green
Interior Colour: All Oxford Tan - Semi Aniline

**Owner Benefits:** 

**:**:

Port of Entry:

\$1,300,00

\$1,800.00

\$2,100.00

\$8,400.00

\$2,200.00

\$2,300.00

\$7,800.00

\$7,200.00

\$0.00

\$900.00

\$242,000.00

Suggested Retail Price at P.O.E.

**OPTIONAL EQUIPMENT** 

Broque Detailing Q Category

Carpet Colour - Contemporary

Satin Silver Jewellery Pack

Interior - Inspire - Monotone

23 Inch DBX707 Fortis Wheel - DT

Welcome Gifting Strategy

Brake Calipers - Yellow

Paint - Racing Line

Seatbelts - Tan

Contrast Stitching

Baltimore

24 hour roadside assistance

3 years unlimited mileage warranty

### STANDARD FEATURES

Engineering and Performance
697hp 4.0L Twin Turbo V8 Engine
4-Door Sport Utility Vehicle
All Wheel Drive w/Active Transfer Case
Rear Electronic Limited-Slip Differential
Bespoke Aluminum Body Structure
Triple Chamber Air Suspension w/Adaptive
Damping

Electronic Active Roll Control (eARC) 22" Alloy Wheels

9-speed Automatic Transmission Carbon Ceramic Brakes

5 adaptive drive modes (4 on-road, 1 off-road) Launch control

### Safety and Security

Blind spot warning (BSW) inc. Lane change warning (LCW)
Full LED Automatic Headlights and DRLs
Electronic Stability Control (ESC)
Driver & Passenger Airbags, Front Knee
Airbags, Side Curtain & Thorax Airbags
Tire Pressure Monitoring System (TPMS)
Autonomous Emergency Braking (AEB)
Lane Departure Warning (LDW)

## Lane Keep Assist (LKA) Comfort and Convenience

Soft close powered passenger door latches Wireless Charging
10" Navigation System w/Apple® CarPlay Bluetooth Phone & Streaming Audio Satellite Radio w/1 year Audio Trial iPhone® Integration and 4 USB Inputs 360 Degree Camera with Front & Rear Parking Sensors
Power Folding Heated Exterior Mirrors Keyless Entry w/Push Button Start

Heated Front and Rear Seats
Power-Adjustable Tilt/Telescoping Steering
Column
12" Color TFT LCD Cluster
Panoramic Full-Length Glass Roof with
Alcantara® Roof Blind
Rain-Sensing Wipers
Adaptive Cruise Control (ACC)

Gas Guzzler

Transportation and handling

TOTAL SUGGESTED RETAIL\*

\$0.00 \$3,086.00

\$279,086.00

### \*Total amount does not include state and local taxes or dealer installed accessories.

# EPA Fuel Economy and Environment

**Fuel Economy** 

**B17** 

MPG T

15

**5.9** gallons per 100 miles

These estimates reflect new EPA methods beginning with 2017 models.

Standard SUV range from 13 to 102 MPG. The best vehicle rates 140 MPGe.

20

highway

\$0 gas guzzler tax

**\$9,250** 

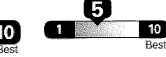
more in fuel costs over 5 years

**Gasoline Vehicle** 

compared to the average new vehicle.

Annual fuel COST

Fuel Economy & Greenhouse Gas Rating (talipipe only)



This vehicle emits 537 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also creates emissions, learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9750 to fuel over 5 years. Cost estimates are based on 15,000 miles at \$4.30 per gallon. MPGe is miles per gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov

Calculate personalized estimates and compare vehicles

martphone
IR Code...

Smoa Rating (tailpipe only)

PARTS CONTENT INFORMATION

FOR VEHICLES IN THIS CARLINE: U.S./CANADIAN PARTS CONTENT: 3%

MAJOR SOURCES OF FOREIGN PARTS CONTENT:

**UK 66%** 

Germany 22%

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION OR OTHER NON-PARTS COSTS.

FOR THIS VEHICLE: FINAL ASSEMBLY POINT: St Athan, UK

COUNTRY OF ORIGIN: ENGINE PARTS: GERMANY

TRANSMISSION PARTS: GERMANY

### BUMPER QUALITY LABEL

THIS VEHICLE IS EQUIPPED WITH A FRONT BUMPER THAT HAS BEEN TESTED AT AN IMPACT SPEED OF 2.5 MILES PER HOUR. AND A REAR BUMPER THAT HAS BEEN TESTED AT AN IMPACT SPEED OF 2.5 MILES PER HOUR AND HAS SUSTAINED NO DAMAGE TO THE VEHICLE'S BODY AND MINIMAL DAMAGE TO THE BUMPER AND ATTACHMENT HARDWARE. MINIMAL DAMAGE TO BUMPER MEANS DAMAGE THAT CAN BE REPAIRED WITH THE USE OF COMMON REPAIR MATERIALS WITHOUT REPLACING PARTS. THE STRONGER THE BUMPER THE LESS LIKELY THE CAR WILL REQUIRE REPAIR AFTER A LOW SPEED COLLISION. (FOR CORNERS. THE IMPACT IS 60% OF THAT STATED ABOVE).

### IMPORTANT NOTICE

THESE IMPACT SPEEDS ARE GOOD FAITH ESTIMATES OF THE SPEEDS AT WHICH THE DESCRIBED EXTENT OF BUMPER DAMAGE WILL NOT BE EXCEEDED BASED ON REASONABLE ENGINEERING JUDGMENT AND DATA FROM TESTING PURSUANT TO THE FEDERAL BUMPER STANDARD WHICH PROHIBITS DAMAGE TO THE VEHICLE BODY OR SAFETY SYSTEM IN 2.5 MPH IMPACTS. BUT SETS NO LIMIT ON DAMAGE TO BUMPERS AND THEIR ASSOCIATED COMPONENTS AND FASTENERS. THIS VEHICLE MEETS THE FEDERAL BUMPER STANDARD AT 2.5 MPH FRONT AND REAR. AND 1.5 MPH ON THE BUMPER CORNERS.

### **GOVERNMENT 5-STAR SAFETY RATINGS**

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236