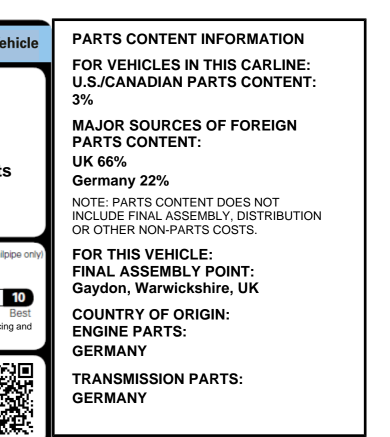
Dealer: ASTON MARTIN NEWPORT BEACH			EPA Fuel Economy and Environment Gasoline V				
Model: Vantage Coupe Model Year: 2020	Engine Number: 17795060094207 VIN: SCFSMGAW9LGN03807		<b>EPA</b> <b>DOT</b> Fuel Economy and Environment These estimates reflect new EPA methods				Gasoline ve
Exterior Colour: Onyx Black			Fuel Economy		beginning with 2017 models.		nond
Interior Colour: All Obsidian Black Lea	ther			MPG	Two Seater range from 11 to The best vehicle rates 136 M		pend
Owner Benefits:	Port of Entry: Brunswick, GA					sz sz	. 750
3 years unlimited mileage warranty	Suggested Retail Price at P.O.E.			18	24		re in fuel cost
	\$152,995.00		combined city/hwy	city	<b>L</b> highway	-	er 5 years
24 hour roadside assistance					¢∩	-	pared to the
STANDARD FEATURES	OPTIONAL EQUIPMENT		5 gallons per	100 miles	<b>ΦU</b> gas guzz	ler tax avera	age new vehicle.
Engineering and Performance 2-door coupe 503hp 4.0L Twin Turbo V8 Engine 8-speed automatic transmission, rear-mid	Aston Martin Premium Audio Bodypack - Black Comfort Collection Tech Collection	\$2,270.00 \$2,270.00 \$2,595.00 \$3,000.00	Annual fuel CC	ואי	el Economy & Greenhous		Smog Rating (tail
mounted Electronic Rear Differential and Dynamic	Ventilated Front Seats Exterior Black Collection	\$1,595.00 \$4,000.00	\$2,45			10	1
Torque Vectoring 3 Selectable Drive Modes - Sport, Sport+, Tra	Leather Colour - Contemporary	\$4,000.00 \$1,828.00 \$1,828.00 \$750.00	Ψ_, ιο	11115	vehicle emits 435 grams CO2 per r ibuting fuel also creates emissions; le		nile (tailpipe only). Produci
lights, and cornering lights One-Piece Aluminum Clamshell Hood	Headlining Alcantara Black Hood Mesh	\$750.00 \$1,595.00	vehicle. The average new veh	icle gets 27 MP	luding driving conditions and h G and costs \$7500 to fuel over 5	years. Cost estimates are	" 🖁 🚛 💷 熟練
Alloy torque tube with carbon fiber propeller shaft	Smoked Rear Lamps	\$750.00	based on 15,000 miles at \$3.2 significant cause of climate of	5 per gallon. MF hange and smo	PGe is miles per gallon equivale g.	nt. Vehicle emissions are a	Smartphone
20" Alloy Wheels Safety and Security	10spk Directional Gloss Black DT	\$3,190.00	fueleconor	nv.ao	V	$\Theta \hat{\Omega} \hat{G}$	
Dynamic Stability Control (DSC), Traction Control (TC), and Positive Torque Control (PTC)			Calculate personalized estim				
Dual-Stage Driver & Passenger Front Airbags and Seat Mounted & Curtain Side Impact Airbags Tire Pressure Monitoring System (TPMS) Comfort and Convenience	5					THIS VEHIC IMPACT SF TESTED A DAMAGE T	QUALITY LABEL CLE IS EQUIPPED V PEED OF 2.5 MILES T AN IMPACT SPEE O THE VEHICLE'S
8" Navigation System Bluetooth Phone & Streaming Audio Satellite Radio with Trial Subscription - 1yr Radio, 3yr Traffic Data iPhone® Integration and USB Input						CAN BE RE REPLACIN REQUIRE F 60% OF TH	ENT HARDWARE. M EPAIRED WITH THE G PARTS. THE STR REPAIR AFTER A LI IAT STATED ABOVI
360 Degree Camera with Front & Rear Parkir Sensors	ng					THESE IMP	NT NOTICE PACT SPEEDS ARE
Power Folding Heated Exterior Mirrors 8-Way Power Front Seats with 3-Position Memory Power-Adjustable Tilt/Telescoping Steering Column						REASONAL THE FEDEL BODY OR 3 TO BUMPE MEETS TH	D EXTENT OF BUM BLE ENGINEERING RAL BUMPER STAI SAFETY SYSTEM IN RS AND THEIR AS E FEDERAL BUMPI
12" Color TFT LCD Cluster Dual-Zone Automatic Climate Control Rain-Sensing Wipers Electronic Park Brake (EPB)							JMPER CORNERS.
Auto-dimming interior rear-view mirror with garage door opener							This vehicle has
		]					vehicle score, fr
Gas Guzzler	\$0.00						
Transportation and handling	\$3,086.00					Sour	rce: National H
TOTAL SUGGESTED RETAIL*	\$182,502.00						WWW
*Total amount does not include state and local taxes or	dealer installed accessories.						



WITH A FRONT BUMPER THAT HAS BEEN TESTED AT AN S PER HOUR, AND A REAR BUMPER THAT HAS BEEN ED OF 2.5 MILES PER HOUR AND HAS SUSTAINED NO BODY AND MINIMAL DAMAGE TO THE BUMPER AND MINIMAL DAMAGE TO BUMPER MEANS DAMAGE THAT E USE OF COMMON REPAIR MATERIALS WITHOUT RONGER THE BUMPER THE LESS LIKELY THE CAR WILL LOW SPEED COLLISION. (FOR CORNERS, THE IMPACT IS /E).

E GOOD FAITH ESTIMATES OF THE SPEEDS AT WHICH THE MPER DAMAGE WILL NOT BE EXCEEDED BASED ON G JUDGMENT AND DATA FROM TESTING PURSUANT TO NDARD WHICH PROHIBITS DAMAGE TO THE VEHICLE IN 2.5 MPH IMPACTS, BUT SETS NO LIMIT ON DAMAGE SSOCIATED COMPONENTS AND FASTENERS. THIS VEHICLE PER STANDARD AT 2.5 MPH FRONT AND REAR, AND 1.5 MPH

## NMENT 5-STAR SAFETY RATINGS

s not been rated by the government for overall rontal crash, side crash or rollover risk.

lighway Traffic Safety Administration (NHTSA) v.safercar.gov or 1-888-327-4236