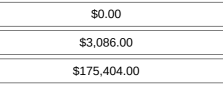
Dealer:	ASTON MARTIN STOC	CK - US			EPA						Gasoline	Val
Model: Model Year:	Vantage Coupe 2020	Engine Number: VIN:	17795060112706 SCFSMGAW9LGN	03421	DOT FU	el Eco	nom		vironment	J	Gasoline	ver
Exterior Colour		•		00121	Fuel	Economy			nates reflect new EPA metl vith 2017 models.		nond	
Interior Colour:	•	Dbsidian Black Leather					MPG	Two Seater	range from 11 to 36 MPG. hicle rates 136 MPGe.	YouS	pend	_
Owner Benefits:		Port of Entry:								\$2	750	
3 years unlimited mileage warranty		Suggested Retail Price				18	24			re in fuel co	y ete	
		\$152	2,995.00		combir	ned city/hwy	LO city	Z4 highway		ove	er 5 years	513
24 hour roadside assistance STANDARD FEATURES		OPTIONAL EQUIPMENT			5	gallons per 1		\$0	gas guzzler tax		compared to the average new vehicl	
				* 0.070.00	<u> </u>	galions per		•			-	
Engineering and Performance 2-door coupe 503hp 4.0L Twin Turbo V8 Engine		Aston Martin Premium A Comfort Collection Ventilated Front Seats		\$2,270.00 \$2,595.00 \$1,595.00	Annual			Fuel Economy	& Greenhouse Gas F	Rating (tailpipe only)	Smog Rating	(tailpi
mounted	tic transmission, rear-mid	Exterior Black Collection Leather Colour - Conten	nporary	\$4,000.00 \$1,828.00	\$2	,45		1		10	1	
Electronic Rear Differential and Dynamic Torque Vectoring 3 Selectable Drive Modes - Sport, Sport+, Tra		Two Leather Colour Interior Headrest Embroidery - Aston Martin Wings ^{ICK} Black Hood Mesh	\$750.00 \$750.00 \$1,595.00	ͺΨ ϫ	, TU		This vehicle emits 43 distributing fuel also d	35 grams CO2 per mile. The b creates emissions; learn more	Best best emits 0 grams per n at fueleconomy.gov.	nile (tailpipe only). Pro	lucin	
lights, and corne One-Piece Alum	inum Clamshell Hood	Smoked Rear Lamps 10spk Directional Gloss	Black DT	\$750.00 \$3,190.00	vehicle. The av	erage new veh	icle gets 27	MPG and costs \$7	conditions and how you d '500 to fuel over 5 years. C	ost estimates are	ur eue	M
Alloy torque tube shaft 20" Alloy Wheels	e with carbon fiber propeller				significant cau	se of climate c	hange and	smog.	er gallon equivalent. Vehicl	e emissions are a	Smartphone OR Code "	첋
Safety and Secu					tueleo	conor	ny.g	OV	in the	€) (~) (¢	1 SS 🖃	85
Control (TC), and	y Control (DSC), Traction d Positive Torque Control				Calculate perso	onalized estim	nates and c	ompare vehicles			8	
	er & Passenger Front Airbags										QUALITY LABI	
Airbags	ed & Curtain Side Impact										CLE IS EQUIPPE PEED OF 2.5 MIL	
Tire Pressure Mo Comfort and Co	onitoring System (TPMS)									TESTED AT DAMAGE T	T AN IMPACT SP O THE VEHICLE	EED
8" Navigation Sy	rstem										ENT HARDWARE EPAIRED WITH T	- MI
Satellite Radio w	e & Streaming Audio vith Trial Subscription - 1yr									REPLACIN REQUIRE F	G PARTS. THE S REPAIR AFTER A	
	tion and USB Input										IAT STATED ABO	JVE)
360 Degree Can Sensors	nera with Front & Rear Parking]								THESE IMP	PACT SPEEDS A	
Power Folding H	leated Exterior Mirrors ont Seats with 3-Position									REASONAL THE FEDER	D EXTENT OF B BLE ENGINEERI RAL BUMPER ST	NG . FANI
	e Tilt/Telescoping Steering									TO BUMPE MEETS TH	SAFETY SYSTEM RS AND THEIR / E FEDERAL BUN JMPER CORNER	ASS(NPEF
Dual-Zone Autor	matic Climate Control											5.
Rain-Sensing Wi Electronic Park E	Brake (EPB)										GOVE	RN
Auto-dimming in garage door ope	terior rear-view mirror with ner											

Gas Guzzler

Transportation and handling

TOTAL SUGGESTED RETAIL*



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

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



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

RE GOOD FAITH ESTIMATES OF THE SPEEDS AT WHICH THE SUMPER DAMAGE WILL NOT BE EXCEEDED BASED ON ING JUDGMENT AND DATA FROM TESTING PURSUANT TO TANDARD WHICH PROHIBITS DAMAGE TO THE VEHICLE M IN 2.5 MPH IMPACTS, BUT SETS NO LIMIT ON DAMAGE ASSOCIATED COMPONENTS AND FASTENERS. THIS VEHICLE MPER STANDARD AT 2.5 MPH FRONT AND REAR, AND 1.5 MPH

RNMENT 5-STAR SAFETY RATINGS