

捷达VS8价格参数配置表  
Jetta VS8 Configuration

车型 Vehicle model	1.4T		
	2026款 Model 2026		
	280TSI自动全能版 280TSI Automatic Versatile Edition	280TSI自动智行版 280TSI Auto Smart Edition	280TSI自动至尊版 280TSI Auto Extreme
指导价 (元) MSRP (RMB)	待定 To be determined	待定 To be determined	待定 To be determined
<b>技术参数</b> Technical parameters			
长×宽×高(mm) L × W × H (mm)	4629×1851×1624		
轴距(mm) Wheelbase (mm)	2731		
油箱容积(L) Fuel tank capacity (L)	51		
整车平台 Vehicle platform	MQB EVO平台 MQB EVO platform		
发动机型式 Engine type	大众EA211直列四缸涡轮增压高功率发动机 Volkswagen EA211 Inline Four Cylinder Turbocharged High Power Engine		
发动机主要技术 Main engine technologies	全铝、缸内直喷、高集成度缸盖、进气中置冷凝、16气阀、进排气电子双气门可变正时系统(D-VVT)、启停功能 All-aluminum, in-cylinder direct injection, highly integrated cylinder head, mid-intake condensation, 16-valve, intake and exhaust electronic dual-valve variable timing system (D-VVT), start-stop function		
发动机排量 (L) Engine displacement (L)	1.395		
最大输出功率(kW/rpm) Maximum output power (kW/rpm)	110/5,000-6,000		
最大输出扭矩(N·m/rpm) Maximum output torque (N · m/rpm)	250/1,750-3,000		
变速箱型式 Gearbox type	爱信六档手自一体 Aisin six-gear hand-in-hand integration		
驱动方式 Drive mode	前轮驱动 Front wheel drive		
WLTC综合工况油耗(L/100km) Fuel consumption under WLTC comprehensive working condition (L/100km)	6.95		
悬架系统 (前/后) Suspension system (front/rear)	前麦弗逊式独立悬架/后多连杆式独立悬架 Front McPherson independent suspension/rear multi-link independent suspension		
制动系统 (前/后) Braking system (front/rear)	前通风盘式/后实心盘式 Front ventilated disc/rear solid disc		
转向系统 Steering system	EPS电动随速助力转向 EPS electric speed-following power steering		
整车质保 Vehicle warranty	3年或10万公里 3 years or 100,000 km		
燃油标号 Fuel label	92号及以上 Size 92 and above		
排放标准 Emission standards	国六排放标准 China VI emission standard		
<b>睿艺外观</b> Exterior			
战盾格栅 Battle Shield Grille	•	•	•
发光Logo Luminous Logo	•	•	•
前格栅贯穿灯 Front grille through lamp	•	•	•

凌眸LED前大灯 LED headlamp	•	•	•
自动大灯带离家功能 Automatic headlamp with function of leaving and going home	•	•	•
前大灯高度手动可调 Headlamp height manually adjustable	•	-	-
前大灯高度自动可调 Automatic height adjustment of headlamp	-	•	•
智能远近光切换 Auto high and low beam switching	-	•	•
全天候灯 All-weather lamp	-	•	•
LED日间行车灯 LED daytime running lights	•	•	•
悬浮式转向辅助角灯 Suspended steering auxiliary corner lamp	-	•	•
霸王之戟LED尾灯 LED Tail Lights	•	-	-
霸王之戟LED贯穿尾灯带流水转向效果 LED through taillight with flow steering effect	-	•	•
17英寸铝合金轮毂 17-inch aluminum alloy wheels	•	-	-
18英寸银色铝合金轮毂 18-inch silver-colored aluminum alloy wheels	-	•	-
18英寸双色铝合金轮毂 18-inch two-tone aluminum alloy wheel	-	-	•
无界全景天幕 Boundless panoramic skyline	•	•	•
无界全景天窗 Boundless panoramic skylight	-	○1	○1
电动遮阳帘 Electric sunshade	•	•	•
外后视镜集成转向灯-电动调节-加热 Exterior rearview mirror integrated steering lamp-electrically adjustable-heated	•	-	-
外后视镜集成转向灯-电动折叠-电动调节-加热 Exterior rearview mirror integrated steering lamp-electric folding-electric adjustment-heating	-	•	•
外后视镜LOGO照地灯 Exterior rearview mirror LOGO floor lamp	-	-	•
车顶行李架 Roof rack	•	•	•
车窗镀铬饰条 Chrome window trim strip	-	•	•
补胎工具 Tire repair tool	•	•	•
非全尺寸18英寸备胎 Non-full-size 18-inch spare tire	○2	○2	○2
<b>舒享内饰</b>			
<b>Comfortable interior</b>			
内饰软质包覆 Interior soft cladding	•	•	•
精致织物座椅 Exquisite fabric seat	•	-	-
尊享黑灰色皮质座椅/尊享红色皮质座椅 Exclusive Black and Grey Leather Seat/Exclusive Red Leather Seat	-	•	•
司机侧座椅手动6向可调 Driver's seat is manually adjustable in 6 directions.	•	-	-
司机侧座椅电动6向可调 Electric 6-way adjustable driver's side seat	-	•	•
副驾驶座椅4向手动调节 Four-way manual adjustment of front passenger seat	•	•	•

主驾驶座椅腰托4向气动调节 Four-way pneumatic adjustment of lumbar support of driver's seat	-	•	•
前排座椅加热 Front seat heating	-	-	•
多功能方向盘 Multi-function steering wheel	•	-	-
超纤皮多功能方向盘 Microfiber leather multifunction steering wheel	-	•	•
副驾驶发光氛围灯饰板 Co-pilot luminous ambience light trim panel	•	•	•
30色温馨内饰氛围灯带音乐律动 30-color warm interior atmosphere lamp with music rhythm	-	-	•
天窗/遮阳帘/LED阅读灯触控式开关 Touch switch for sunroof/sunshade/LED reading light	•	•	•
<b>智享安全</b>			
<b>Security</b>			
前排正面安全气囊 Front Front Airbag	•	•	•
前排侧气囊 Front side airbags	•	•	•
侧气帘 Side Air Curtain	•	•	•
前排中央气囊 Front central airbag	-	•	•
后排侧气囊 Rear side airbags	-	-	•
前驻车雷达 Front parking radar	-	•	•
后驻车雷达 Rear parking radar	•	•	•
倒车影像 Reverse image	-	•	-
540°高清全景影像 540 ° HD panoramic image	-	-	•
行人保护 Pedestrian protection	•	•	•
ABS防抱死制动系统 ABS anti-lock braking system	•	•	•
EBD电子制动力分配系统 EBD Electronic Brake Force Distribution	•	•	•
ASR牵引力控制系统 ASR Traction Control System	•	•	•
EDS电子差速锁 EDS electronic differential lock	•	•	•
DSR动态转向补偿 DSR dynamic steering compensation	•	•	•
HHC上坡辅助控制系统 HHC Uphill Auxiliary Control System	•	•	•
ESC车身稳定控制系统 ESC body stability control system	•	•	•
前排安全带未系提醒（声音和灯光） Front seat belt unfastened reminder (sound and light)	•	•	•
手动防炫目内后视镜 Manual anti-glare interior rearview mirror	•	•	•
电子防盗锁 Electronic anti-theft lock	•	•	•
带疲劳驾驶提醒 With fatigue driving reminder	•	•	•
胎压报警 Tire pressure alarm	•	•	•
<b>智能驾驶</b>			
<b>Intelligent driving</b>			

定速巡航 Constant speed cruise	•	•	•
变道辅助&盲点监测 Lane Change Assistance & Blind Spot Monitoring	-	•	•
开门后方提醒 Remind after opening the door	-	•	•
车道保持辅助系统 Lane keeping assistant system	-	•	•
紧急变道辅助 Emergency lane change assistance	-	•	•
AEB紧急制动辅助 AEB Emergency Brake Assist	-	•	•
交叉路口辅助 Intersection assist	-	•	•
全速自适应巡航 Full-speed adaptive cruise	-	•	•
后部穿行预警/制动 Rear travel prewarning/braking	-	•	•
旅途辅助功能TA Travel Assistance TA	-	-	•
2V5R7U高精度智能硬件 2V5R7U High Precision Intelligent Hardware	-	•	-
5V5R7U高精度智能硬件 5V5R7U High Precision Intelligent Hardware	-	-	•
<b>悦行智慧座舱</b> <b>Smart Cockpit</b>			
14.6英寸窄边娱乐屏 14.6 Narrow Edge Entertainment Screen	•	•	•
10.25英寸液晶仪表 10.25-inch LCD instrument	•	•	•
悦行OS车机互联系统 Yuehang OS Locomotive Interconnection System	•	•	•
Carlink & HiCar	•	•	•
DeepSeek+豆包大模型 DeepSeek + bean bag big AI model	•	•	•
高德导航 Autonavi	•	•	•
4G车联网 4G Internet of Vehicles	•	•	•
4扬声器 4 speakers	•	-	-
6扬声器 6 speakers	-	•	•
双音区语音控制系统 Dual-voice zone voice control system	•	•	•
手机无线充电15W Mobile phone wireless charging 15 W	-	-	•
<b>科技便利</b> <b>Technological Convenience</b>			
电动尾门 Power tailgate	-	-	•
半自动空调 Semi-automatic air conditioning	•	•	-
自动双区空调 Automatic dual-zone air conditioner	-	-	•
一键启动 One button start	•	•	•
免触智能无钥匙进入 Touch-free smart keyless entry	-	•	•
前排USB Type A USB +后排USB Type A Front USB Type A USB + Rear USB Type A	•	-	-

前排USB Type A & Type C+后排USB Type A Front USB Type A & Type C + Rear USB Type A	-	•	-
前排USB Type A & Type C + 后排USB Type A& Type C Front USB Type A & Type C + Rear USB Type A & Type C	-	-	•
4门车窗一键升降防夹功能 4-door window one-key lifting anti-pinch function	•	•	•
前排12V电源 Front 12 V power supply	•	•	•
智能雨量感应雨刮 Intelligent rain-sensing wiper	-	•	•
EPB电子手刹 EPB electronic hand brake	•	•	•
Autohold自动驻车 Autohold automatic parking	•	•	•
ETC	○3	○3	○3

捷达VS8 外观/内饰可选颜色如下:

Jetta VS 8 exterior/interior colors are available as follows:

外观颜色: 极地白/锰石黑/星河灰

Exterior color: Polar White/Manganese Black/Galaxy Grey

内饰颜色: 全能版—黑灰色织物内饰 智行版—黑灰色皮质座椅/尊享红色皮质座椅 至尊版—黑灰色皮质座椅/尊享红色皮质座椅

Interior color: All-round Edition-Black and Grey Fabric Interior Smart Edition-Black and Grey Leather Seats/Premium Red Leather Seats Extreme Edition-Black and Grey Leather Seats/Premium Red Leather Seats

选装包: ○1 全景天窗 ○2 非全尺寸18英寸备胎 ○3 ETC

Optional package: 01 Panoramic sunroof 02 Non-full-size 18-inch spare wheel 03 ETC

注:1. • 标准配置 ○表示选装 - 不提供; 2.本清单若出现以下情况(包括但不限于): 国家相关法律法规的强制要求、技术进步、产品更新和零部件供应商调整等, 一汽-大众汽车有限公司保留对产品价格、外观颜色、技术参数、配置装备和车型代号等信息的修改权利; 3.如果您发现所购车型与样本有不一致或有其他特殊需求, 请咨询一汽-大众捷达品牌特许经销商; 4.Carlink & HiCar功能将于2025年11月30日之后具备, 之前生产车辆在该时间之后可通过OTA实现。

Note: 1. • Standard configuration ○ indicates optional installation-not available; 2. In case of the following circumstances (including but not limited to): mandatory requirements of relevant national laws and regulations, technological progress, product updates and adjustment of parts suppliers, FAW-Volkswagen Automobile Co., Ltd. reserves the right to modify the product price, appearance color, technical parameters, configuration equipment and model code; 3. If you find that the purchased model is inconsistent with the sample or have other special needs, please consult the franchised dealer of FAW-Volkswagen Jetta brand; 4. The Carlink & HiCar function will be available after November 30, 2025, and the previously produced vehicles can be realized through OTA after that time.