



厂商 manufacturer	东风本田 Dongfeng Honda
能源类型 Energy type	纯电动 Pure electric 218 hp
级别 rank	SUV
车型名称 Model name	东风本田 Dongfeng Honda
Version车型	MNV
上市时间 Time to market	2023.06
CLTC纯电续航里程 (km) Pure electric range	500
MSRP指导价 (RMB)	¥159800
备注 (PS)	*晶耀白需要另付车漆定制费用Jingyao White requires additional paint customization fees
Basic parameters 基础参数	
电动机 (Ps) motor	500
Body dimensions长/宽/高 (mm)	4324×1785×1637
车身结构 Body structure	5门5座SUV Five-door, five-seater SUV
最大功率 (kW) Maximum power	160(218Ps)
最大扭矩 (N.m) Maximum torque	310
最高车速 (km/h) Maximum speed	150
官方0-100km/h加速 (s) Accelerate in authority	7.4
整车质保 curb Quality guarantee	三年或12万公里 3 years or 120,000 km
首任车主质保政策 Warranty policy of First owner	三年或12万公里 3 years or 120,000 km
车身 body	
长度 (mm) Length	4324
宽度 (mm) breadth	1785
高度 (mm) Altitude	1637
Wheelbase轴距 (mm)	2610
Front track前轮距 (mm)	1535
rear track后轮距 (mm)	1540
空载最小离地间隙 (mm) Minimum ground clearance with no load	125
车身结构Body structure	SUV
车门开启方式 the way of Door opening	平开门Swing doors
车门数 (个) Number of doors	5
座位数 (个) Number of seating	5
后备厢容积 (L) Trunk volume	437
电动机motor	
电动类型Engine mode	永磁/同步 Permanent magnet/synchronization
电动机总功率 (kW) Total motor power	160
电动机总功率 (Ps) Total motor power	218
电动机总扭矩 (N.m)	310
前电动机最大功率 (kW) Maximum power of front motor	160

前电动机最大扭矩 (N.m) Maximum torque of front motor	310
后电动机最大功率 (kW) Maximum power of Rear motor	-
后电动机最大扭矩 (N.m) Maximum torque of Rear motor	-
驱动电机数 Number of Drive motor	单电机 Single motor
电机布局 Motor layout	前置 Front-loaded
电池类型 Battery type	刀片电池, 磷酸铁锂电池 Lithium iron phosphate battery
电芯品牌 Cell brand	弗迪刀片电池 Fodi
电池冷却方式 Battery cooling system	液冷 Liquid cooling
电池能量 (kWh) Battery capacity	58.69
电池能量密度 (Wh/kg) Battery energy density	-
快充功能 Fast charge function	支持 support
变速箱 gearbox	
档位个数 Number of gears	1
变速箱类型 Transmission type	固定齿比变速箱 Fixed tooth ratio gearbox
简称 For short	电动车单速变速箱 Single-speed transmission for electric vehicles
底盘转向 Chassis steering	
驱动方式 Driving mode	前驱 pre-precursor
Front suspension 前悬挂类型	麦弗逊式独立悬挂 MacPherson independent suspension
Rear suspension 后悬架类型	Trailing arm torsion beam type non-independent suspension 扭力梁式非独立悬挂
助力类型 Assist type	EPS/电动助力
车体结构 Car body structure	承载式 self-supporting
车轮制动 Wheel braking	
前制动器类型 Front brake type	通风盘式 Ventilated disc type
后制动器类型 Rear brake type	实心盘式 Solid disc
驻车制动类型 Parking brake	EPB 电子驻车 Electronic parking
前轮胎规格 Front tire specification	215/55 R18
后轮胎规格 Rear tyre specification	215/55 R18
被动安全 Passive safety	
主副驾驶座安全气囊 Main passenger airbag	主●/副● Primary●/secondary●
前/后排侧气囊 Front/rear side airbags	前●/后- Front ●/ back -
前/后排头部气囊 (气帘) Front/rear head bag (air curtain)	前●/后● Front ●/ back ●
Tire Pressure Monitoring 胎压检测功能	●胎压显示 Tire pressure display
缺气保用轮胎 Low air protection tire	○
安全带未系提醒 Seat belt not fastened reminder	●全车 Whole vehicle
ISOFIX 儿童座椅接口 Child seat connector	●
ABS 防抱死 anti-lock	●
制动力分配 (EBD/CBC 等) Braking force distribution	●
刹车辅助 (EBA/BAS/BA 等) Brake assist	●
牵引力控制 (ASR/TCS/TRC 等) Traction control	●
车身稳定控制 (ESC/ESP/DSC 等) Body stability control	●
主动安全 Active safety	

车道偏离预警系统 Lane departure warning system	○
主动刹车/主动安全系统 Active brake/Active safety system	○
疲劳驾驶提示 Fatigue driving tips	○
DOW开门预警 Door opening warning	●
前方碰撞预警 Forward collision warning	○
后方碰撞预警 Rear collision warning	○
低速行车警告 Slow speed warning	●
内置行车记录仪 Built-in tachograph	●
道路救援呼叫 Road assistance call	○
驾驶操控 Driving control	
驾驶模式切换 Driving mode switching	●运动 motion ●经济 economy ●标准/舒适 Standard/comfort
单踏板模式 Single pedal mode	○
能量回收系统 Energy recovery system	●
Autohold自动驻车 Automatic parking	●
上坡辅助 Uphill aid	●
陡坡缓降 Descend gently on a steep slope	○
可变悬架功能 Variable suspension function	○
空气悬架 Air suspension	○
电磁感应悬架 Electromagnetic induction suspension	○
可变转向比 Variable steering ratio	●
驾驶硬件 Driving hardware	
前/后驻车雷达 Front/rear parking radar	后● after ●
驾驶辅助影像 Driver assistance image	●360度全景影像 360 degree panoramic images
透明底盘/540度影像 Transparent chassis /540 degree image	○
辅助驾驶芯片 Driver assistance chip	-
芯片总算力 Chip final force	-
摄像头数量 Number of cameras	●5个
超声波雷达数量 Ultrasonic radar number	●4个
毫米波雷达数量 Number of millimeter wave radars	●4个
驾驶功能 Driving function	
巡航系统 Cruise control system	●全速自适应巡航 Full speed adaptive cruise
倒车车侧预警系统 Reverse side warning system	○
卫星导航系统 Satellite navigation system	●
导航路况信息显示 Navigation traffic information display	●
地图品牌 Map brand	高德 amap
高精地图 High precision map	○

并线辅助 Parallel auxiliary	•
车道保持辅助系统 Lane keeping assist system	•
车道居中保持 Keep lane centered	•
道路交通标识识别 Road traffic sign recognition	○
自动泊车入位 Automatic parking	○
遥控泊车 Remote control parking	•
自动变道辅助 Automatic lane change assistance	•
自动驾驶辅助路段 Autopilot assist section	○城市路段 Urban road section ○高速路段 High-speed section
外观/防盗 Appearance/Guard against theft	
轮圈材质 Rim material	•铝合金 Aluminium alloy
电动吸合车门 Electric suction door	•全车 Whole vehicle
自动开合车门 Automatic door opening and closing	•
无框设计车门 Frameless design door	○
电动后备箱 Electric trunk	○
感应后备箱 Induction trunk	○
电动后备箱位置记忆 Electric trunk location memory	○
车内中控锁 Car central control lock	•
钥匙类型 Key type	•Smart key fob
无钥匙启动系统 Keyless activation system	•
无钥匙进入功能 Keyless access function	•全车 Whole vehicle
隐藏电动门把手 Hide power door handles	○
主动闭合式进气格栅 Active closed intake grille	○
远程启动功能 Remote startup function	○
电池预加热 Battery preheating	○
对外放电 External discharge	○
车外灯光 Outside light	
近光灯光源 Low light source	•LED
远光灯光源 High beam light source	•LED
灯光特色功能 Lighting feature	-
LED日间行车灯 Daytime running light	•
自适应远近光 Adaptive near and far light	○
自动头灯 Automatic headlight	•
大灯高度可调 Headlight height adjustable	•
大灯延时关闭 Headlights turn off late	•
天窗/玻璃 Skylight/Glass	
天窗类型 Skylight type	•可开启全景天窗 openable Panoramic skylight
光感天幕 Light sense canopy	
前/后电动车窗 Front/rear power Windows	前●/后● Front ●/ back ●
车窗一键升降功能 One key lift function of Window	•全车 Whole vehicle
车窗防夹手功能 Window anti-clamping function	•
后排侧隐私玻璃 Rear side privacy glass	•

车内化妆镜 In-car mirror	<ul style="list-style-type: none"> ●主驾驶+照明灯 driver+floodlight ●副驾驶+照明灯 copilot+floodlight
感应雨刷功能 Sensor wiper function	<ul style="list-style-type: none"> ●雨量感应式 Rain-sensing type
外后视镜 Exterior rear-view mirror	
外后视镜功能 Exterior rearview mirror function	<ul style="list-style-type: none"> ●电动调节 Electric regulation
	<ul style="list-style-type: none"> ●电动折叠 Electric folding
	<ul style="list-style-type: none"> ○后视镜记忆 Rearview mirror memory
	<ul style="list-style-type: none"> ●后视镜加热 Rearview mirror heating up
	<ul style="list-style-type: none"> ○倒车自动下翻 Reverse automatic rollover
	<ul style="list-style-type: none"> ○锁车自动折叠 The lock car folds automatically
	<ul style="list-style-type: none"> ○自动防眩目 Automatic anti-glare
屏幕/系统 Screen/System	
中控彩色屏幕 Central control color screen	<ul style="list-style-type: none"> ●触控液晶屏 Touch LCD screen
中控屏幕尺寸 Center control screen size	<ul style="list-style-type: none"> ●12.3英寸 12.3inches
蓝牙/车载电话 Bluetooth/car phone	<ul style="list-style-type: none"> ●
语音识别控制系统 Speech recognition control system	<ul style="list-style-type: none"> ●多媒体系统 Multimedia system
	<ul style="list-style-type: none"> ●导航 Navigation
	<ul style="list-style-type: none"> ●电话 telephone
	<ul style="list-style-type: none"> ●空调 air conditioner
面部识别 Facial recognition	<ul style="list-style-type: none"> ○
车载智能系统 Vehicle intelligent system	<ul style="list-style-type: none"> ●东风Honda互联APP
后排液晶屏幕 Rear LCD screen	<ul style="list-style-type: none"> ○
后排控制多媒体 Rear control multimedia	<ul style="list-style-type: none"> ○
车机系统内存 (GB) Engine system memory	<ul style="list-style-type: none"> -
车机系统储存 (GB) Vehicle system storage	<ul style="list-style-type: none"> -
语音免唤醒词 Voice-free wake-up words	<ul style="list-style-type: none"> ●
语音分区域唤醒识别 Voice region wake recognition	<ul style="list-style-type: none"> ●Main driver
语音连续识别 Continuous speech recognition	<ul style="list-style-type: none"> ●
可见即可说 Visible to say	<ul style="list-style-type: none"> ○
智能化配置 Intelligent configuration	
车联网 Vehicle networking	<ul style="list-style-type: none"> ●
4G/5G网络 4G/5G network	<ul style="list-style-type: none"> ●4G
OTA升级 OTA Upgrades	<ul style="list-style-type: none"> ●
Wi-Fi热点 Wi-Fi Hot spot	<ul style="list-style-type: none"> ●
手机APP远程功能 Mobile APP remote function	<ul style="list-style-type: none"> ●车门控制 Door control
	<ul style="list-style-type: none"> ○车辆启动 Vehicle starting
	<ul style="list-style-type: none"> ○充电管理 Charge management
	<ul style="list-style-type: none"> ●空调控制 Air conditioning control
	<ul style="list-style-type: none"> ●车况查询/诊断 Vehicle condition inquiry/diagnosis
	<ul style="list-style-type: none"> ○车辆定位/寻车 Vehicle location/car finding
	<ul style="list-style-type: none"> ●车主服务 Car owner service (查找充电桩、加油站、停车场等) (Find charging stations, gas stations, parking lots, etc.)
	<ul style="list-style-type: none"> ○预约保养/维修 Schedule maintenance/repair
方向盘/内后视镜 Steering wheel/Inside mirror	
Steering wheel material方向盘材质	<ul style="list-style-type: none"> ●Genuine leather真皮


方向盘位置调节 Steering wheel position adjustment	●上下+前后调节 up and down + front and back
换挡形式 Form of shift gears	●按键式换挡 B u t t o n shift
Multifunction steering wheel 多功能方向盘	●
方向盘加热Steering wheel heating	○
方向盘记忆Steering wheel memory	○
行车电脑显示屏幕 Driving computer display screen	●彩色colourful
全液晶仪表盘Full LCD dashboard	●
液晶仪表尺寸 Liquid crystal meter dimensions	●12.3英寸 1 2 . 3 inches
HUD抬头数字显示 Heads-up digital display	○
内后视镜功能 Internal rearview mirror function	●手动防眩目 M a n u a l anti-glare
ETC装置 ETC equipment	○
车内充电 In-car charging	
多媒体/充电接口 Multimedia/charging interface	●USB/Type-C
USB/Type-C接口数量 USB/Type-C Number of interfaces	●2 in the front row ●1 in the back
手机无线充电功能 Mobile phone wireless charging function	○
行李箱12V电源接口 trunk12V Power interface	●
座椅配置 Seat configuration	
座椅材质 Seat material	●Genuine leather真皮
运动风格座椅 Sports style seat	○
主座椅调节方式 Main seat adjustment mode	●前后调节 Anteroposterior adjustment
	●靠背调节 Backrest adjustment
	●高低调节 (4向) High-low adjustment (Four directions)
副座椅调节方式 Passenger seat adjustment mode	●前后调节 Anteroposterior adjustment
	●靠背调节 Backrest adjustment
主/副驾驶座电动调节 Main/passenger seat electric regulation	主●/副○ Primary●/secondary○
前排座椅功能 Front seat function	●加热 heat
电动座椅记忆功能 Power seat memory function	○
副驾驶位后排可调节按钮 Passenger seat rear adjustable button	○
第二排座椅调节 Second row seat adjustment	○
第二排座椅电动调节 Second row seat electric adjustment	○
第二排座椅功能 Second row seat feature	○
后排座椅放倒形式 Rear seat reclining form	●比例放倒 down at the ratio
前/后中央扶手 Front/rear center armrests	前●/后● Front ●/ back ●
后排杯架 Rear cup holder	●
音响/车内灯光	

扬声器数量 Number of loudspeaker	● 6 喇叭 6 Horn
车内环境氛围灯 Interior environment atmosphere lamp	● 多色 multicolour

空调/冰箱 Air conditioning/Refrigerator

空调温度控制方式 Air conditioner temperature control mode	● 自动空调 Automatic air conditioning
后排独立空调 Independent rear air conditioning	○
后座出风口 Backseat air outlet	○
温度分区控制 Temperature zone control	○
车内PM2.5过滤装置 In-car PM2.5 Filter unit	●

颜色 color

外观颜色 Appearance color	
内饰颜色 Interior color	