

# Honda e

## Honda e Price List



Honda Parking Pilot Multi-view camera 230V electrical outlet Choice of 16" or 17" alloy wheels Cross Traffic Monitor

from **£37,395** OTR

A new direction

Honda e

220

23

## HONDA

## Honda e

### Honda e Price List

#### OTR Prices - No Cost Paint

Model	Grade	Fuel Type	Transmission	List Price	VAT 20.0%	Recommended Retail Price (RRP)	Retail Delivery Charge	First Reg Fee	P11D Value	CO2 (g/Km)	VED First Year Rate	On The Road (OTR) Price	Company Car Drivers Tax 20% Month Tax 40% Month	
Honda e	Advance 16" Alloy Wheels	BEV	Fixed Gear Ratio	£30,416.67	£6,083.33	£36,500.00	£765.00	£55.00	£37,340.00	0	£0.00	£37,395.00	£13	£25
Honda e	Advance 17" Alloy Wheels	BEV	Fixed Gear Ratio	£30,416.67	£6,083.33	£36,500.00	£765.00	£55.00	£37,340.00	0	£0.00	£37,395.00	£13	£25

### OTR Prices - Premium Paint

Model	Grade	Fuel Type	Transmission	List Price	VAT 20.0%	Recommended Retail Price (RRP)	Retail Delivery Charge	First Reg Fee	P11D Value	CO2 (g/Km)	VED First Year Rate	On The Road (OTR) Price		Car Drivers Tax 40% Month
Honda e	Advance 16" Alloy Wheels	BEV	Fixed Gear Ratio	£30,937.50	£6,187.50	£37,125.00	£765.00	£55.00	£37,965.00	0	£0.00	£38,020.00	£13	£26
Honda e	Advance 17" Alloy Wheels	BEV	Fixed Gear Ratio	£30,937.50	£6,187.50	£37,125.00	£765.00	£55.00	£37,965.00	0	£0.00	£38,020.00	£13	£26

#### OTR Prices - Premium+ Paint

Model	Grade	Fuel Type	Transmission	List Price	VAT 20.0%	Recommended Retail Price (RRP)	Retail Delivery Charge	First Reg Fee	P11D Value	CO2 (g/Km)	VED First Year Rate	On The Road (OTR) Price		Car Drivers Tax 40% Month
Honda e	Advance 16" Alloy Wheels	BEV	Fixed Gear Ratio	£31,208.33	£6,241.67	£37,450.00	£765.00	£55.00	£38,290.00	0	£0.00	£38,345.00	£13	£26
Honda e	Advance 17" Alloy Wheels	BEV	Fixed Gear Ratio	£31,208.33	£6,241.67	£37,450.00	£765.00	£55.00	£38,290.00	0	£0.00	£38,345.00	£13	£26

Model Shown overleaf: Honda e Special Edition at £38,120 On The Road (OTR). Economy & Emissions figures (WLTP) Range: Power consumption in kWh/100 km: combined 17.2-17.8; CO2-emission combined (g/km): 0. Efficiency: A+. The Honda e is a battery electric vehicle requiring mains electricity for charging. Zero emissions while driving. Electric range figures may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, accessories fitted (post-registration), variations in weather, driving styles and vehicle load. The electric range was determined according to a new test (WLTP). Only compare fuel consumption, CO2 and electric range figures with other cars tested to the same technical procedure. All figures are correct at time of publication but may be subject to change. Image shown is left-hand drive. Right-hand drive will be released in the UK.