

## Mazda CX-30 2.0 e-Skyactiv G MHEV SE-L 5dr | 2021

# £15,895

**PROJECTED WINDSCREEN DISPLAY / SAT NAV / REAR SENSORS**



<b>Miles:</b>	36254
<b>Fuel Type:</b>	Petrol
<b>Transmission:</b>	Manual
<b>Colour:</b>	Red
<b>Engine Size:</b>	2000
<b>Tax Band:</b>	Petrol/Diesel (£190 p/a)
<b>Body Style:</b>	Hatchback
<b>Insurance group:</b>	12E
<b>Reg:</b>	PXZ5531

### Vehicle Features

2 USB charging ports, 3 point ELR front seat belts x2 with pretensioners, 3 point ELR rear seat belts, 7" TFT Colour driver instrument panel display, 8.8" Colour centre entertainment display with MZD Connect infotainment, 16" Grey metallic alloy wheels, 60/40 split fold down rear seats, Adaptive cruise control (Mazda radar cruise control), AM / FM / DAB radio with 8 speakers, Anti-lock braking system (ABS), Apple car play/Android Auto, B-pillar and C-pillar garnishes in material black finish, Blind spot monitoring with rear cross traffic alert, Body coloured, Cloth door panel inserts, Cloth upholstery with interior accents, Coming/leaving home lighting function, Cylinder Deactivation, Dashboard, door cards and front centre armrest in navy blue cloth, Driver/Front Passenger airbags, Driver and front passenger with covered vanity mirror and driver ticket holder, Driver attention alert system, Driver seat manual slide, Drivers knee airbag, DSC - Dynamic Stability Control, Dual chrome exhaust, Dusk sensing headlights, E-call with GPS, electrically adjustable, Electrical power outlet, Electric front/rear windows with one touch auto up/down, Electronic parking brake with auto disengage function and auto hold function, Emergency stop signalling system, Emergency tyre repair kit, Engine start/stop button, Folding rear centre armrest with two cup holders, Front and rear (x3) head restraints, Front and rear curtain airbags, Front and rear door pockets, Front and rear LED lighting, Front armrest, Front centre storage with two cupholders, Front grille in material black finish, Front kodo turn signal, Front passenger

### Technical Specs

DIMENSIONS	
<b>Length:</b>	4395mm
<b>Width:</b>	1795mm
<b>Height:</b>	1540mm
<b>Seats:</b>	5
<b>Luggage Capacity (Seats Up):</b>	430L
<b>Gross Weight:</b>	1927KG
<b>Max. Loading Weight:</b>	550KG
PERFORMANCE & ECONOMY	
<b>Fuel Consum. (Combined):</b>	47.9MPG
<b>Fuel Tank Capacity:</b>	51L
<b>Number Of Gears:</b>	6 SPEED
<b>Top Speed:</b>	116MPH
<b>Acceleration 0-100 km/h:</b>	10.6s
<b>Engine Power BHP:</b>	120.7BHP

airbag cut-off switch, Front passenger and two rear grab handles with coathooks, Front passenger seat manual slide, Front side airbags, Front smart city brake support, G-Vectoring control plus, Gear shift indicator, Glovebox illumination, heated auto power folding door mirrors with integrated indicators, Hill launch assist, i-stop, Integrated bluetooth, Integrated Mazda navigation system, Intelligent speed assist, ISOFIX child seat anchorage points attached on outer rear seats, Lane keep assist system (LAS) with Lane departure warning system (LDWS), Leather wrapped gear shift knob, Leather wrapped steering wheel with telescopic and tilt adjustment, LED headlights with halogen daytime running lights and high beam control, LED rear combination lights with LED rear turn lights, Luggage compartment light, Manual air conditioning, Mild Hybrid system with regenerative braking, Multimedia Commander including separate volume dial, PAS, Piano black rear roof spoiler, Rain sensing front wipers with adjustable speed and intermittent wipe, Rear fog lights, Rear parking sensor, Rear passenger seat map pockets, Rear wiper, recline and height adjust, recline and height adjustment, Remote central locking with deadlocking and automatic door lock when driving, Roof mounted sunglasses holder, Seatbelt reminder for driver/front passenger and rear seats, Service indicator, Steering wheel mounted audio/bluetooth controls, Thatcham accredited alarm and immobiliser, Traction control system (TCS), Trip computer, Tyre pressure monitoring system (TPMS), Window projected colour active driving display (head up display) with traffic sign recognition