



Ford Fiesta 1.0 EcoBoost ST-Line 5dr | Oct 2022

AS NEW INSIDE AND OUT STUNNING CONDITION

Vehicle Features

2x cupholders, 3 point rear seatbelts x3, 3 rear headrests, 3 seat bench in 2nd row, 3rd brake light, 4.2" Colour TFT Ice blue illumination analogue cluster, 12v and USB, 17" 5x2 spoke alloy wheels with rock metallic finish, Adjustable head restraints, Auto high beam, Automatic headlights, Black headlining, Body colour bumpers, Body coloured electrically operated with side indicators, Body colour large rear spoiler, Centre console with opening armrest, Cloth upholstery with red stitching, Driver alert system, Electric front windows/one touch facility, Electric power steering, Electric rear windows, Electronic stability control with hill start assist, Ford easy fuel, Front and rear seat belt warning, full bodystyling kit and large body coloured rear spoiler, Keyless start with 'Ford Power' starter button, Lane keep assist, Lane keeping aid, Leather gear knob, Manual 2 way passenger seat adjust, Manual 4-way driver seat adjust, Manual air conditioning, Manual child lock in rear doors, MyKey system, Premium floor mats, Quickclear heated windscreen, Rain sensing wipers and auto dimming rear view mirror, Rear parking distance sensors, Rear privacy glass, Rear side wing doors, Rear wiper, Remote central locking, Selectable drive modes (Normal, Sensico wrapped steering wheel, Single front passenger seat, Sport, Sports suspension, Thatcham alarm with power door dead locks, Track), Trip computer, Tyre pressure monitoring system, Unique ST-Line grille

Miles:	4000
Fuel Type:	Petrol
Transmission:	Manual
Colour:	White
Engine Size:	998
Tax Band:	Petrol/Diesel (£190 p/a)
Body Style:	Hatchback
Insurance group:	13E
Reg:	XGZ9271

Technical Specs

DIMENSIONS	
Length:	4040mm
Width:	1735mm
Height:	1476mm
Seats:	5
Gross Weight:	1690KG
Max. Loading Weight:	526KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Combined):	52.3MPG
Number Of Gears:	6 SPEED
Top Speed:	112MPH
Acceleration 0-100 km/h:	10.8s
Engine Power BHP:	99.2BHP