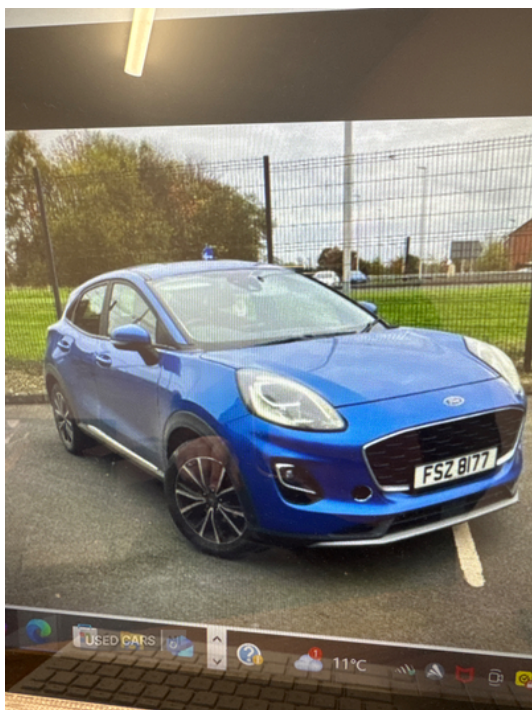


**Ford Puma 1.0 EcoBoost Hybrid mHEV Titanium
5dr | 2022****FSH, BLUETOOTH, SATNAV****£13,495**

due soon,fsh and one owner

Vehicle Features

3 rear seatbelts, 3 seat bench in 2nd row, 17" 10 spoke absolute black machined finish alloy wheel, Automatic headlights with auto high beam, Automatic rain sensing wipers, Body colour rear spoiler, Centre console with armrest and stowage, Child safety lock, Driver assistance pack with Lane departure warning - Puma, Driver impairment monitor, Eco, Electronic automatic temperature control (EATC), Electronic stability control (ESC) and hill start assist, Emergency call service, Ford easy fuel, Ford megabox extended bootspace, Ford SYNC 3 navigation pack - Puma, Front and rear head restraints, Front floor mats, Full height hardboard side lining, Lane keeping aid with lane departure warning, LED rear lamps, Manual 2 way passenger seat adjustment, Manual 4 way driver seat adjust with lumbar adjustment, Power assist steering, Power start button, Projector headlamps with LED day time running lights and front fog lamps, Quickclear heated windscreen, Rear parking sensor, Rear side wing doors, Rear wiper, Selectable drive modes(Normal, Sensico leather steering wheel/gear knob/handbrake, Single front passenger seat, slippery), Speed sign recognition, sport, Standard suspension, Thatcham alarm, Titanium cloth upholstery, trail, Tyre pressure monitoring system (TPMS)

Miles:	43700
Fuel Type:	Petrol (Mild Hybrid)
Transmission:	Manual
Colour:	Blue
Engine Size:	999
Tax Band:	Petrol/Diesel (£195 p/a)
Body Style:	Hatchback
Insurance group:	12E
Reg:	FSZ8177

Technical Specs

DIMENSIONS	
Length:	4186mm
Width:	1805mm
Height:	1536mm
Seats:	5
Luggage Capacity (Seats Up):	456L
Gross Weight:	1760KG
Max. Loading Weight:	480KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	57.6MPG
Fuel Consum. (Extra Urban):	72.4MPG
Fuel Consum. (Combined):	67.3MPG
Fuel Tank Capacity:	42L
Number Of Gears:	6 SPEED
Top Speed:	119MPH
Acceleration 0-100 km/h:	9.8s
Engine Power BHP:	123.4BHP