

## Hyundai i10 1.2 Classic 5dr | 2013 ONLY 36, 000 MILES \* FULL SERVICE HISTORY \* £ 20 TAX

£4,450







March 2013 i10 1.2 Classic 5dr

-ONLY 36,000 miles!!!

-12 months MOT

-ONLY £20 tax band

-Full service history (10 services)

-Just 2 owners from new

-2 keys

-Low insurance

-Superb condition throughout

-ONLY £4450

## **Vehicle Features**

2 front seat back pockets, 3x3 point rear seatbelts, 4 speakers, 14" steel wheels, 60/40 split folding flat to floor rear seats, ABS/EBD, Air conditioning, Ashtray, Audible lights on warning, Auxilliary 12V power socket, Body colour bumpers, Body colour side mouldings, Central locking, Childproof rear door locks, Cigarette lighter, Cloth upholstery, Cup holders, Driver + passenger vanity mirrors, Driver/Front Passenger airbags, Drivers seatbelt reminder, Electric front windows, Electronic headlamp levelling, Front/rear adjustable head restraints, Front door pockets, Front passenger underseat storage tray, Front seatbelt pretensioners, Front wash/wipe, Heated rear window, Height adjustable front seatbelts, Immobiliser, Interior light, Isofix child seat preparation, Luggage compartment lighting, PAS, Passenger airbag deactivate switch, RDS stereo radio + CD player/mp3 facility, Rear coat hook, Rear wash/wipe with

Miles:	36000
Fuel Type:	Petrol
Transmission:	Manual
Colour:	White
Engine Size:	1248
CO2 Emission:	108
Tax Band:	B (£20 p/a)
Body Style:	Hatchback
Insurance group:	12E
Reg:	FX13KYK

## **Technical Specs**

## **DIMENSIONS**

Length:	3565mm
Width:	1595mm
Height:	1540mm
Seats:	5
Luggage Capacity (Seats Up):	225L
Gross Weight:	1410KG
Max. Loading Weight:	414KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	50.4MPG
Fuel Consum. (Extra Urban):	68.9MPG
Fuel Consum. (Combined):	61.4MPG
Fuel Tank Capacity:	35L
Number Of Gears:	5 SPEED
Top Speed:	105MPH
Acceleration 0-100 km/h:	12.2s
Engine Power BHP:	84.5BHP

intermittent wipe setting, Remote fuel flap release, Seatback hooks, Side airbags, Temporary spare wheel, Tilt adjustable steering wheel, Tinted glass, USB/aux input socket