

Apollo Road, Belfast, BT12 6HP

Hyundai Amica 1.1 GSI 5dr | Mar 2007

IDEAL 1ST CAR, 3 MONTHS WARRANT



£1,295

Miles: 67000
Fuel Type: Petrol
Transmission: Manual
Colour: Red
Engine Size: 1086
CO2 Emission: 128
Tax Band: D (£130 p/a)
Body Style: Hatchback
Insurance 8A
group:
Reg: LEZ3139

Vehicle Features

2 rear 3 point safety belts, 4 speakers, 13" steel wheels, 50/50 split folding rear seat, ABS/EBD, ABS check/warning light, Airbag warning light, Ashtray and cigar lighter, Audible lights on warning, Body colour bumpers, Boot light, Central locking, Childproof rear door locks, Cloth upholstery, Door/boot open warning light, Driver airbag, Electric front windows, Engine immobiliser, Front/rear adjustable head restraints, Front cupholders, Front door pockets, Front wipers with variable intermittent facility, Full size spare wheel, Headlamp levelling, Heated rear window, Height adjustable front seatbelts, Interior light, Mudflaps front and rear, PAS, Rear wash/wipe, Remote fuel flap release, Seatback hooks, Seatbelt pretensioners, Seatbelt warning, Stereo RDS radio/CD, Tachometer, Tinted glass

Vehicle Description

Hyundai Amica 1.1 GSi 5dr Hatchback
 Registered March 2007
 Warranted 67k Miles, Well Maintained Example.
 12 Months MOT.
 3 Months Comprehensive Warranty Included.

Finished In Unmarked Rosso Red With Grey Chequered Cloth Trim.
 Power Assisted Steering, Electric Windows, Electric Door Mirrors,
 RDS Radio/CD Player, Central Locking With Factory Alarm &
 Immobiliser.

A Beautiful Example.
 Please Call For Further Details.
 In Stock Now.

////////// Deposit Now Taken //////////

Technical Specs

Dimensions

Length: 3565mm
Width: 1525mm
Height: 1570mm
Seats: 4
Luggage Capacity (Seats Up): 342L
Gross Weight: 1336KG
Max. Loading Weight: 329KG

Performance & Economy

Fuel Consum. (Urban Cold): 42.2MPG
Fuel Consum. (Extra Urban): 60.1MPG
Fuel Consum. (Combined): 52.3MPG
Fuel Tank Capacity: 35L
Number Of Gears: 5 SPEED
Top Speed: 91MPH
Acceleration 0-100 km/h: 15.2s
Engine Power BHP: 61.7BHP

