Peugeot Bipper 1.3 HDi 75 S | Oct 2011


Spent $£ 850$ in last two weeks, reconditioned turbo, drilled and remapped, new filters. Still using a lot of oil and Smokey. Slowing down at times but still going ok, I'm still using for work. Could be repaired or used as parts. One month mot. 125000 miles.

## Vehicle Features

2 speed intermittent front wipers, 4 speakers, 6 hooks in load area, 12 V accessory socket, $15{ }^{\prime \prime}$ steel wheels, ABS, Air recirculation system, Black bumpers, Black side rubbing strips, Cloth upholstery, Courtesy light, Cup holder, Digital trip recorder, Door ajar warning alarm, Drivers airbag, Drivers seat adjustable for reach and rake, Driver sunvisor with ticket holder, Front door stowage bins incorporating drinks holder, Front seatbelt pretensioners + force limiters, Full size spare wheel, Handbrake grip + gaiter in leather, Height adjustable head restraints, Height adjustable seatbelts, Interior light with delay, Lights on warning buzzer, Load area light, PAS, Passenger airbag deactivation warning light, Passenger seat with reach and rake adjustment, Plastic floor covering in cab, Radio/CD and mp3 player, Rev counter, Rolling code transponder immobiliser, Roof mounted aerial, Seatbelt fastened indicator, Temp spare wheel

| Miles: | 125000 |
| :--- | :--- |
| Fuel Type: | Diesel |
| Transmission: | MANUAL |
| Colour: | White |
| Engine Size: | 1248 |

## Tax Band:

Light goods vehicle ( $£ 335 \mathrm{p} / \mathrm{a}$ )

| Body Style: | Van |
| :--- | :--- |
| Reg: | Ye61bwn |

## Technical Specs

DIMENSIONS

| Length: | 3864 mm |
| :--- | :--- |
| Width: | 1816 mm |
| Height: | 1721 mm |
| Seats: | 2 |
| Luggage Capacity (Seats |  |
| Up):  <br> Not AvailableL  <br> Gross Weight: 1750KG |  |

PERFORMANCE \&
ECONOMY

| Fuel Consum. (Urban <br> Cold): | 55.4 MPG |
| :--- | :---: |
| Fuel Consum. (Extra <br> Urban): | 74.3MPG |
| Fuel Consum. <br> (Combined): | 65.7 MPG |


| Fuel Tank Capacity: | 45 L |
| :--- | :--- |
| Number Of Gears: | 5 SPEED |
| Top Speed: | 95 MPH |
| Acceleration $\mathbf{0 - 1 0 0} \mathbf{~ k m} / \mathbf{h}:$ | 16.4 s |
| Engine Power BHP: | 73.8 BHP |

