

1571962046-v3

Report date 16 Dec 2019

Inspector Tat Koh Location

VINZ Mt Wellington

Auckland

Weather conditions

Dry

Customer

Name

Vehicle Inspection NZ

Address

1 Sylvia Park Road, Mount Wellington, Auckland, 1060, Auckland, New Zealand

Email

enquiry@vinz.co.nz

Phone

0800 468 469

Vehicle

Vehicle 2013 Red HONDA FIT Petrol

Registration No. **EXAMPLE01**

7A8U318CKJH129RKX

Stock No.

Primary colour Red

Secondary colour No colour

Body shape Hatchback

Seats

Engine size (L)

1.5L

Fuel type Petrol

Transmission type

Auto

Country of origin Japan

Modifications

Odometer value

5600

Registration expiry 21 November 2019 WoF expiry

14 November 2019

Last service date

N/A

First registered in NZ 1 November 2019

Timing belt fitted

Yes

Drive type

Front wheel drive

Vehicle condition

(A) Very good condition for its age and mileage



B Acceptable condition for its age and mileage

(C) Below average condition for its age and mileage The vehicle may require unplanned maintenance

(D) Poor condition for its age and mileage The vehicle is likely to require unplanned maintenance

Summary

DEFECT REQUIRES URGENT ATTENTION Diagnostics / Battery rating CCA Poor condition recommend replacement

DEFECT REQUIRES URGENT ATTENTION Test Drive / Service brake Brakes shuddering when applied, recommend further inspection to ascertain fault.

KEEP UNDER OBSERVATION

Diagnostics / Engine coolant condition Antifreeze concentration borderline, cooling system needs a flush and refill

KEEP UNDER OBSERVATION

Interior / Tools Emergency tool kit missing

Interior / Radio / FM bands Japanese Radio

NOT APPLICABLE/ACCESSIBLE Brakes / Other (if required)

NOT APPLICABLE/ACCESSIBLE Diagnostics / Other (if required)



- NOT APPLICABLE/ACCESSIBLE Exterior / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Interior / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Lighting / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Test Drive / Other (if required)

- NOT APPLICABLE/ACCESSIBLE Tyres / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Under Bonnet / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Underbody / Other (if required)
- NOT APPLICABLE/ACCESSIBLE Vehicle Raised / Other (if required)



Vehicle Images







Rear view







Left side



Checklist

KEY Pass Keep under observation Potential WoF defect Defect requires urgent attention Not applicable/accessible Photos

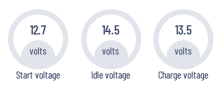
Brakes

- Park brake efficiency Static - Yes
- Park brake

Service brake

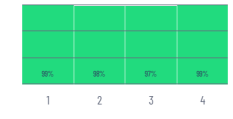
Other (if required)

- Diagnostics
- Alternator test



- Battery rating CCA: 450cca
- Brake fluid condition

Cylinder idle balance



Engine coolant condition

Engine oil condition

Service brake efficiency: 77%

- Pressure test
- Specific gravity
- Time to start : 0.07sec
- TK cyl head test
- Transmission oil condition
- Emission test
- Other (if required)

Exterior

- Aerial
- Bonnet
- Boot
- Door handles / hinges / latches / seals
- Fuel system / cap
- Glazing
- Projections
- Rear view mirror
- Structure

- Towbar
- Windscreen washers
- Windscreen wipers
- Other (if required)

Interior

- Boot
- Door handles / hinges / latches / seals
- Glazing
- Horn
- Interior light
- Internal mirror

- Pedals
- Radio / FM bands
- Rear view mirror
- Seatbelts
- Seating position adjustment
- Sun visors
- Warning lights

- Windows / sunroof / operation
- Windscreen
- Tools
- Vehicle jack
- Tyre wrench
- Other (if required)

Lighting

- Front lights
- Hazard lights
- Indicators

- Rear lights
- Reflectors
- Reversing lights

- Lamp operation/condition
- Other (if required)



Test Drive

- Service brake
- Air conditioner / heater
- Park brake
- CV joints
- Engine noises / vibration

- Engine test / operation
- Exhaust / fumes
- Other control instruments
- Start-up
- Steering operation / balance
- Temperature gauge
- Transmission and driveline
- Vehicle noises / vibration
- Other (if required)

Tyres

Spare:

Spare exists: Yes Spare usable: Yes Tread depth

Legal Minimum: 1.5mm for standard tyres 4mm for snow tyres.

Left Front: Right Front: 5mm 6mm

Left Rear: Right Rear: 5mm 6mm

Spare: 4mm

- Condition
- Other (if required)

Under Bonnet

- Air filter
- Battery
- Brake booster / vacuum pump
- Engine and transmission mounts
- Engine / transmission leaks
- Fuel system / cap
- Hoses and cables
- Hoses and connections
- Radiator visual check
- Vehicle charging system

- Visible drive belts
- Water pump
- Other (if required)

Underbody

- Brake booster / vacuum pump
- Brake hoses and lines
- CV boots
- Differential
- Disc pads / visible friction material
- Driveshaft
- Engine and transmission mounts
- Engine / transmission leaks
- Exhaust visual test
- Fuel system / cap

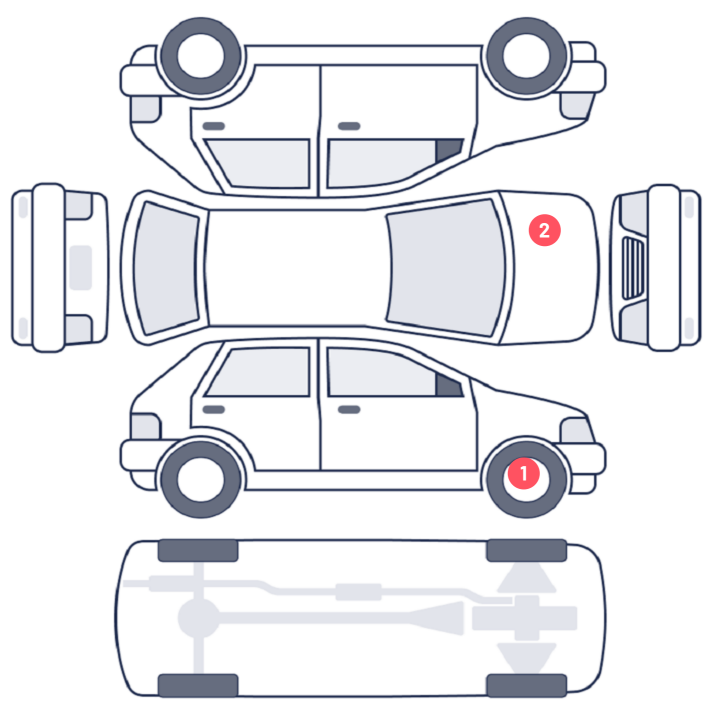
- Hose and system leaks
- Steering component
- Structure
- Suspension visual
- Other (if required)

Vehicle Raised

- Brake hoses and lines
- CV boots
- Disc pads / visible friction material
- Hubs, bearings
- Rims
- Steering component
- Suspension operation
- Suspension visual
- Other (if required)



Exterior



1 Scratches on Rim

2 Dents on hood



Terms & conditions

VINZ Pre-Purchase Inspection (PPI) - Terms and Conditions

By booking a PPI in your name, you enter a contract with VINZ and agree to accept the following Terms and Conditions.

What is a PPI

• A PPI is a non-invasive, visual inspection to check the condition and appearance of a vehicle at the time of inspection. Below is a list of some of the assessments that the Inspector will undertake when preparing the PPI Report as well as the requirements for the inspection.

What is not Included

- The PPI does not include any computer, electrical or mechanical diagnosis
- Timing / Cam belts are not inspected. VINZ recommends you contact a representative of the manufacturer to assess the condition of the vehicle's timing/cam belt.
- The PPI will not identify hidden defects, intermittent faults or problems that require parts of the vehicle to be removed.
- The PPI does not provide information about the registration, liens or finance secured over a vehicle, or vehicle ownership. VINZ recommends you check this information.
- A PPI for electric / hybrid vehicles does not include an assessment of the electric drive and battery components (visual only). Engine diagnostics are unable to be completed on a hybrid vehicle.
- Headlamp operation check does not include an alignment check

Additional important information

- 1. No parts or covers are removed for a PPI except for the following, if they are easily accessible:
 - · Access to the spare wheel and tools.
 - · Air cleaner.
 - · Battery cover.
- 2. The PPI Report will not identify whether any of the vehicle's systems or parts will continue to operate acceptably after the PPI has been completed.
- The findings of the PPI are evaluated against the age and mileage of the vehicle to determine the overall condition.
- 4. Any documents referred to in the PPI Report are listed so you know they are available. VINZ is not liable for the accuracy or completeness of these documents.
- 5. The information provided in the PPI Report may be affected by the weather or other conditions or if the inspector is not able to perform the road test at 50km/per hour.
- 6. A vehicle must have a current WOF and Registration for a PPI road-test to be conducted.
- 7. The PPI Report is for VINZ's customer and VINZ is under no contractual obligation to supply information or copies of the PPI Report to a third party.
- 8. VINZ reserves the right to change or move a booking for a PPI due to any unforeseen circumstances.
- 9. You agree to pay the PPI fee to VINZ at the time of booking the PPI. This prepayment is subject to VINZ's Cancellation and Refund Policy.
- 10. VINZ liability to you for any errors, omissions, defects or damages in reliance of the PPI Report will be limited to the fee received by VINZ for preparing the PPI Report.

Vehicles not suitable for a PPI

VINZ does not conduct a PPI on the following vehicles and instead VINZ recommends you obtain a specialised inspection specifically for the vehicle type:

- Vehicles over 3,500kgs.
- Selected vehicles with underbody shields that need to be removed.
- Luxury, deluxe, high performance or specialist vehicles.

Additional information

Engine

• Engine noise, fumes and exhaust smoke are observed. A relative compression test is carried out to provide an indication of engine condition, A combustion leak test is performed in conjunction with the cooling system check. External drive belts and engine ancillaries are checked if accessible.

Electrical/Lights

• The battery and alternator are tested. All lights are checked to ensure their operation and wipers and electrical functions are checked for operation. The alignment of headlights is not checked.

Cooling system

 The radiator, water pump and hoses are checked externally for deterioration and leaks. A pressure test is conducted for leaks and internal engine issues. Antifreeze and anti-corrosion condition tested. A combustion leak test is performed to check for exhaust gasses in the cooling system.

Wheels/tyres

• Wheels and tyres are inspected for damage. Tyres are checked for tread depth and abnormal wear patterns. Tyres are checked for compatibility and the type of spare wheel is identified and checked.

Interior and Trim

• The interior is checked for damage, wear and tear, stains and operational issues. Seat belts, warning lights, windows, sunroof and glazing are also checked, together with interior lighting, the vehicles tool kit and jack.

Exterior

• The exterior, vehicle body and external mirrors are checked for dents, corrosion and damage.

Underbody and suspension

• The underbody is inspected for signs of accident damage, corrosion and other structural damage. The exhaust system is checked for leaks and general condition, while the steering system is checked for correct operation. The engine, steering and suspension systems are checked for leaks. The suspension system is reviewed for damage and effective operation.

Brakes

• The brake performance evaluated for effective stopping distance and imbalance. Brake surfaces and brake lines are visually inspected, if accessible, for damage, excessive wear and / or leaks.

Road test

• Provided the vehicle has a current WOF and Registration a road-test is conducted at a maximum of 50 kilometres per hour to assess driveability under normal driving conditions.