

2013 Honda Fit Shuttle Hybrid Smart Selection



VEHICLE INFORMATION

Cash Price

Includes GST

\$10,990

+ on-road-costs

Finance this vehicle from only

\$57.47

per week*

Stadium Finance
TALK TO THE GOOD SPORTS

Stadium Solutions
TALK TO THE GOOD SPORTS

Gain peace of mind with Mechanical Breakdown Insurance. Ask us how.

Body

5 door, Station Wagon

Odometer

73,870 km

Engine

1300 cc

Fuel Type

Petrol - H

Transmission

Auto

Fuel Saver Rating

5.5 out of 6 stars

VIN

7AT08G2YX21201651

Reg No.

-

Ext Colour

Light Blue

History

-

Seats

5 seats

Interior

-

Audio

-

Stock ID

27061

Features / Comments

If you are in the market for an economical hybrid with a large boot, then take a look at this 2013 Honda Fit Shuttle Smart Selection. A frugal fuel miser with class leading versatile interior space, this Fit Shuttle Hybrid makes for excellent buying.

This 2013 Hybrid is powered by an 1.3L IMA Petrol/Electric Hybrid Engine that has plenty of go when required but has the added bonus of saving fuel through the use of it's simple Hybrid system, this creates a 5.5 Star Fuel rating

This Fit Shuttle offers ABS Brakes, Dual Airbags, a Smart Key with Smart Door Lock System, ESC, Climate Auto Air Conditioning, Leather Wrapped Steering Wheel with Cruise Control, CD Player, Half Leather Trim with Heated Front Seats, ISOFIX Child Seat Anchor Points, Privacy Glass and more!

Stock # 27061

Stadium Cars is one of New Zealand's leading car companies with thousands of happy customers nationwide . Our 'Good sports'

StadiumCars
HOME OF THE GOOD SPORTS



Christchurch, Phone 03 366 5900, Email sales@stadiumcars.co.nz
564 Moorhouse Ave, Christchurch

*Finance calculation based on a 60 month term, no deposit and with an example annual fixed interest rate of 9.95%. Actual interest rate may be higher or lower. Includes an establishment fee of \$445 and a monthly maintenance fee of \$0.00. Full term amount payable of \$14,943. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.