

# 2015 Subaru Impreza G4 1.6i



## VEHICLE INFORMATION

### Cash Price

Includes GST

# \$11,990

+ on-road-costs

**Body**  
5 door, Sedan

**Odometer**  
43,896 km

**Engine**  
1600 cc

**Fuel Type**  
Petrol

**Transmission**  
Auto

**Fuel Saver Rating**  
2.5 out of 6 stars

**VIN**  
7AT0GF09X24008117

**Reg No.**  
-

**Ext Colour**  
Silver

**History**  
-

**Seats**  
5 seats

**Interior**  
-

**Audio**  
-

**Stock ID**  
35434

Finance this vehicle  
from only

# \$66.90

per week\*

**Stadium  
Finance**  
TALK TO THE GOOD SPORTS

**StadiumSolutions**  
TALK TO THE GOOD SPORTS

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

## Features / Comments

This High Grade 4.5 2015 Subaru Impreza G4 1.6i is a super stylish hatchback and a super smooth drive this Impreza is a very good alternative to an Axela or Auris.

Powered by Subaru's New Generation 1.6 litre Boxer engine, this Subaru is a smooth and fuel efficient drive.

This Impreza 1.6i also features Dual Airbags, Auto Lights, ISOFIX, Fog Lights, Privacy Glass and more!

Stock # 35434

Stadium Cars is one of New Zealand's leading car companies with thousands of happy customers nationwide . Our 'Good sports' mentality is built from the motivation to create lifelong advocates. We won't ask you to tell your friends and family about the great experience you had with Stadium Cars, but we're confident you'll want to . Visit our website to see our BuyerScore reviews and see what our customers are saying about us.

**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 12.95%. Actual interest rate may be higher or lower. Establishment fee of \$75 and Broker fee of \$295 are included in the calculations. Full term amount payable of \$17,393. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.