

# 2017 Hyundai Tucson MPI 2.0 6AT NZ New



Purchase Price

**\$14,950**

Includes GST, Registration & Licensing

Indicative repayments

**\$92.93 per week\***

Based on a 36 month term & 20% deposit.  
Total repayments (156) = **\$17,486.9**



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



Body Style

**5 door, RV/SUV**

Reg No.

**LBH73**

Odometer

**160,600 km**

Ext Colour

**champayne**

Engine

**1999 cc, Internal Combustion**

History

**NZ New, 2 owners**

Fuel Type

**Petrol**

Seats

**5 seats, Cloth**

Transmission

**Automatic, Front Wheel**

CO2 Emissions

**203 grams/km**

Wheels

-

Energy Economy

VIN

**TMAJ2813MJJ516660**

★ ★ ★ ★ ☆ ☆

Interior

**Charcoal**

Annual fuel cost of \$3,450

Safety



8.8L per 100km

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Based on 2025 UCSR rating  
for 15-20 models

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

## Top features

- » 6 SRS Air Bags
- » NZ From New
- » ABS Braking
- » Remote Central Locking
- » Alloy Wheels
- » Reverse Camera
- » Chain Driven Engine
- » Split Rear Seats
- » Child seat anchor points
- » Cruise Control
- » Steering Wheel Stereo...
- » Electric Mirrors
- » Tinted Windows
- » Electric Windows
- » Tiptronic
- » Full Centre Seat Belt
- » Tow Bar
- » Traction Control

Interior

**Charcoal**

Safety



Based on 2025 UCSR rating  
for 15-20 models

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year is an estimate based

on petrol price of \$2.80 per litre and

an average distance of 14000 km.

Emissions and Energy Economy

figures standardised to 3P WLTP.

figures standardised to 3P WLTP.

Emissions and Energy Economy

figures standardised to 3P WLTP.

Cost per year