



DX3 PRODUCT PROFILE





Contents

1

DX3 THREE HIGHLIGHTS

2

DX3 SIX SIDES INTRODUCTION



Contents

1

DX3 THREE HIGHLIGHTS

2

DX3 SIX SIDES INTRODUCTION

THREE HIGHLIGHTS

Good Looking

High Performance

High Configuration

Hundred year of Pininfarina

Delicate Design

Professional Control

Strong Engine

Intelligent Technology

Intimate Safety

Comfortable Experience

Family Face/
Cool Headlamp/
Streamline Body/
Varied Hub/
Atmospheric Tail

Console/
Dual Color Interior/
Multifunction
Steering Wheel/
Instrument Panel

Professional SUV
Chassis/
Five-Rod
Independent Rear
Suspension

Mitsubishi 1.5T
Engine/
8 Speed CVT

9-inch High
Definition Screen/
Keyless Enter + One
Button Remote
Control Starting

Omnibearing 6 airbags/
Reversing Image+
Parking Rader/
ROP /
ESS /
HHC+HDC

Interior Space/
Auto Control A/C/
Panoramic Sunroof
NVH

Good Looking



Hundred Years of Pininfarina

- Family Face
- Cool Headlamp
- Streamline Body
- Varied Hub
- Atmospheric

Good Looking

Hundred Years of Pininfarina

Family Face

Configuration Highlights

- ❑ Ferrari Design Company
- ❑ Full of metrical & fashionable design
- ❑ Oversized grille air inlet



Customers Benefits

- ✓ Top designers' design
- ✓ Beautiful shape
- ✓ Great air inflow

Good Looking

Hundred Years of Pininfarina

Cool Headlamp

Configuration Highlights

- ❑ Illumination Distance:150M
- ❑ Color Temperature 6000K
- ❑ Energy Consumption is half of the amount of Halogen lights



Customers Benefit

- ✓ Higher Safety
- ✓ Lower Power Consumption
- ✓ Durable

Good Looking

Hundred Years of Pininfarina

Streamlined Body



Good Looking

Hundred Years of Pininfarina

Hub



Good Looking

Hundred Years of Pininfarina

back



Good Looking

Good Looking



delicacy

- console
- Dual color interior trim
- Multi-function wheel steering
- Instrument

Good Looking

delicacy

console



Good Looking

delicacy

Dual colour interior trim



Good Looking

delicacy

Multi-function wheel steering



Good Looking

delicacy

Instrument



High Performance



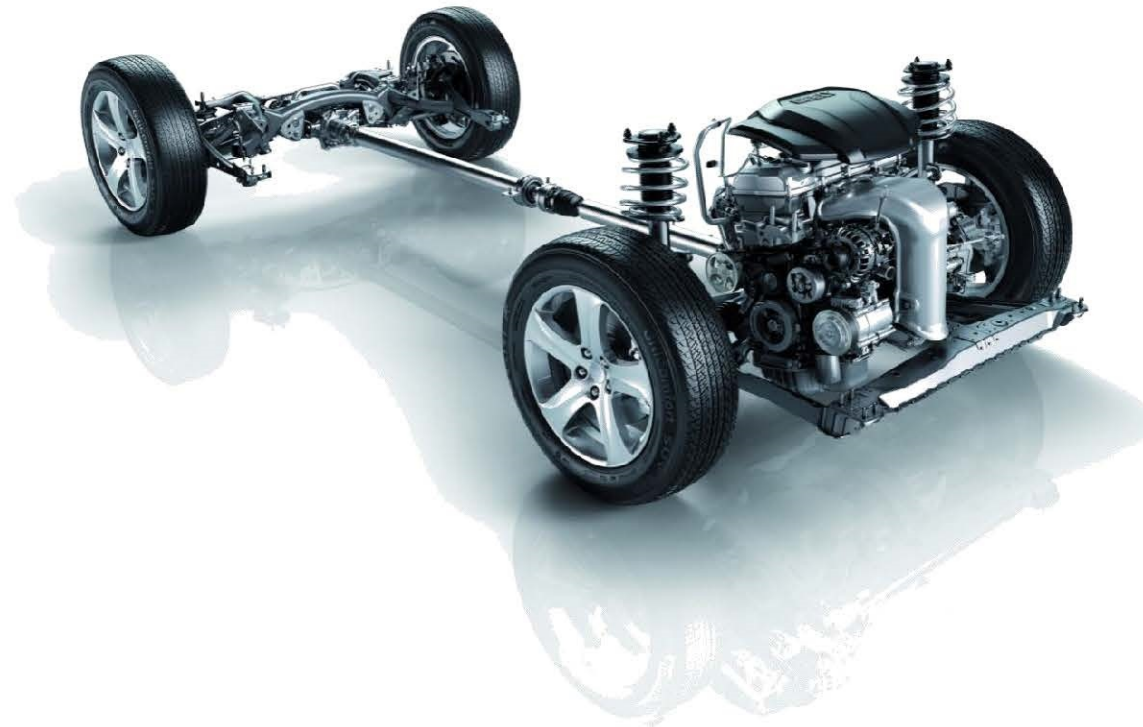
Professional control

- Professional SUV chassis
- Five rod rear independent suspension

High Performance

Professional control

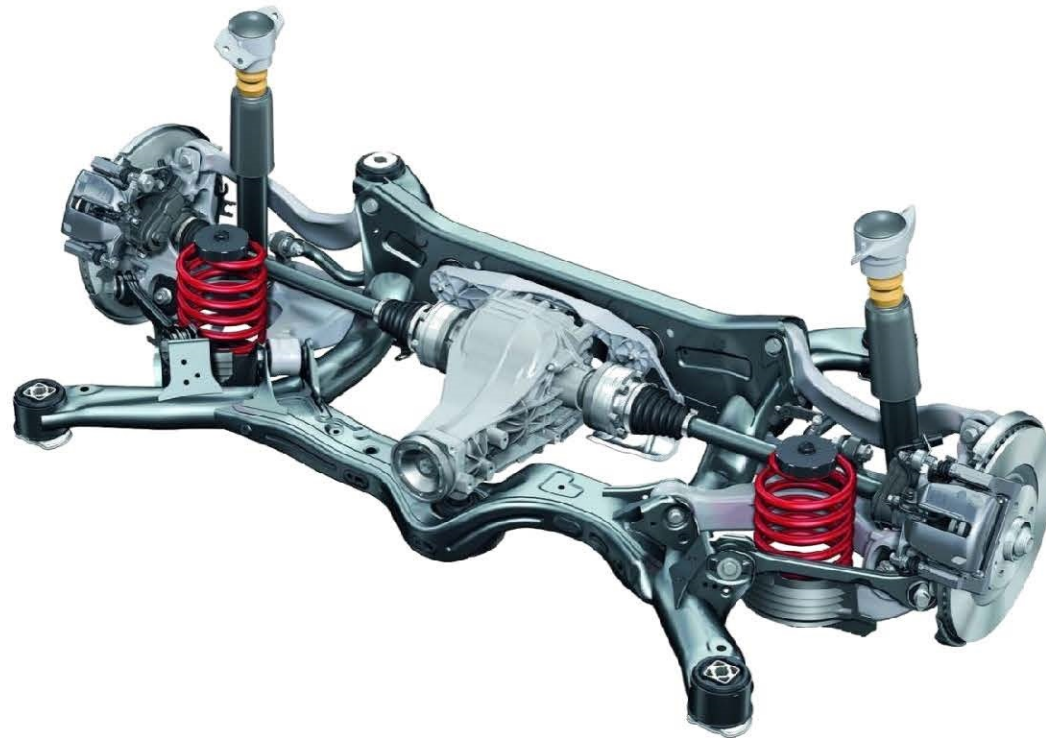
Professional SUV chassis



High Performance

Professional control

- Five rod rear independent suspension



High Performance

High Performance



Powerful engine

- Mitsubishi 1.5T engine
- CVT8

High Performance

Powerful engine

Mitsubishi 1.5T engine

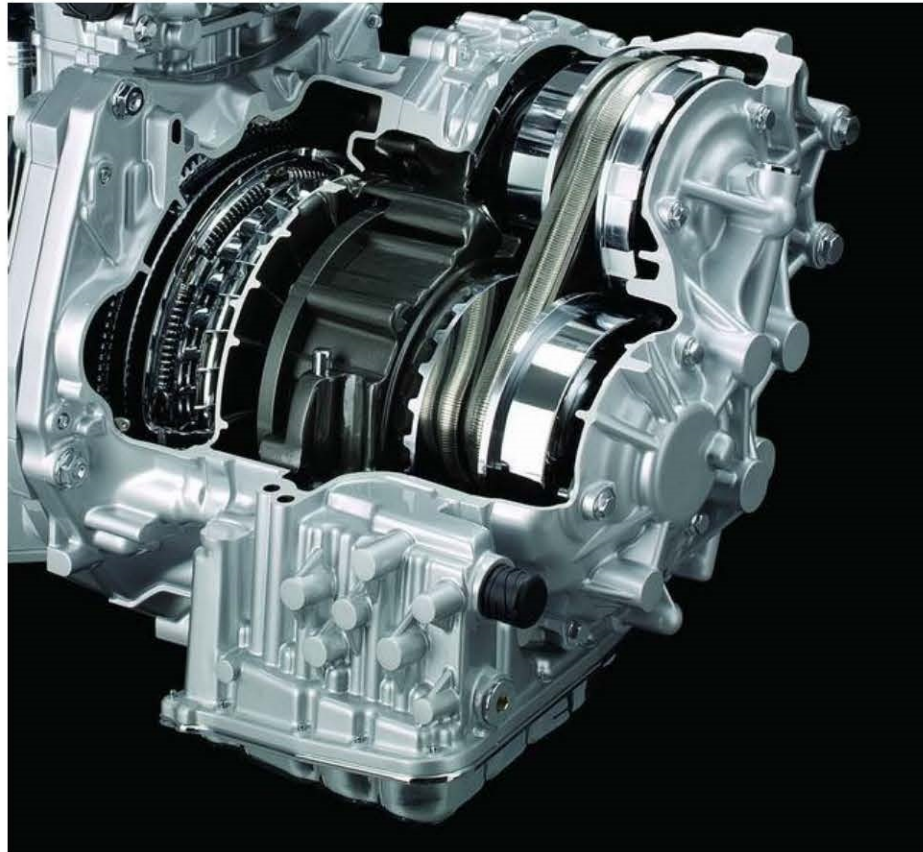


Engine Type	Mitsubishi 4A91T
Displacement (cc)	1.5T
Max.power (kw)	113/5500
Max.Torque (Nm)	215/2000-4500
liters Power (kw/L)	75.3
Liters Torque (Nm/L)	143.3

High Performance

Powerful engine

CVT



High Performance



tech

- 9 inches screen
- Keyless entry + one button start
- Remote control starting

High Performance

tech

9 inches screen---interactive with smartphone



High Performance

tech

Keyless entry + one button starting



High Performance

tech

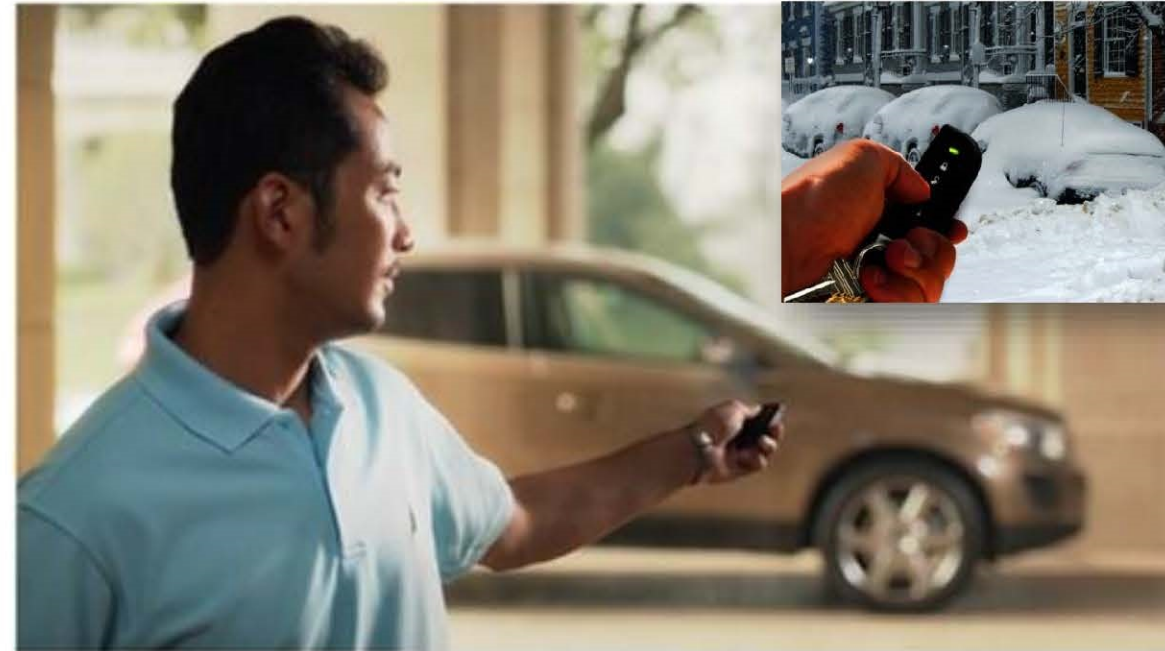
Remote control starting engine

Configuration highlight

- ❑ Distance 30m
- ❑ Control starting engine
- ❑ Control starting A/C

Customer's benefit

- ✓ convenient
- ✓ Time -saving
- ✓ comfortable



High Configurations



Safety

- Active safety configuration
- Reverse image + parking rader
- ROP (prevent rollover protection system)
- ESS (emergency stop signal)
- HHC+HDC
- Passive Safety configuraion
- Cage body structure
- Front and back anti-collision beam+side door anti-collision beam
- Omnibearing 6 airbags

High Configurations

intimate and safe

6 passive safety configurations



High Configurations

intimate and safe

Cage body structure design

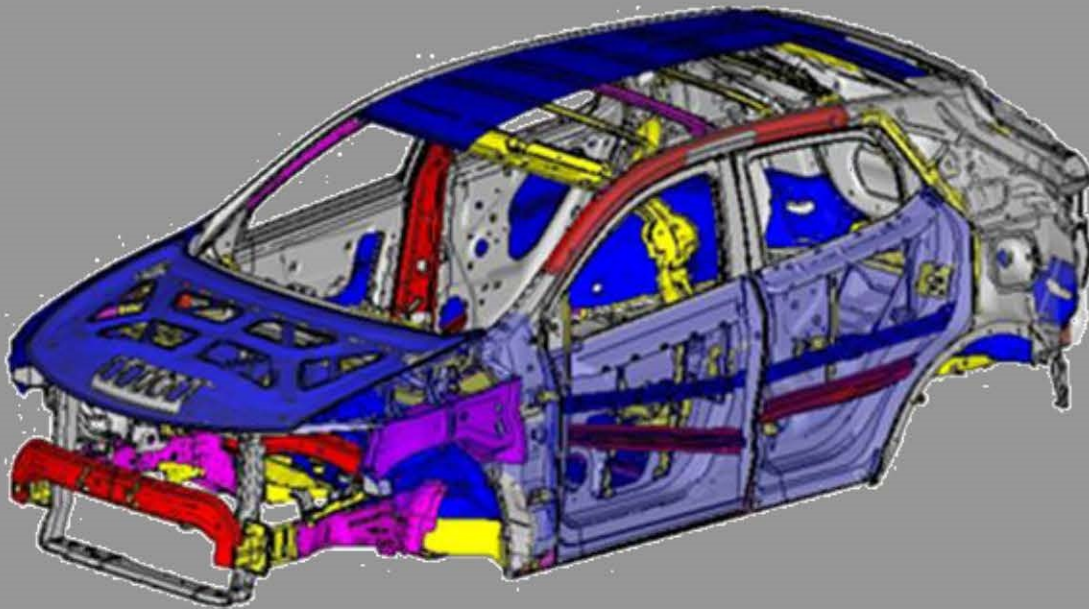


plate material type		tensile strength level
common plate material		$\sigma \leq 370\text{MPa}$
regular tenacity plate material		$370 \leq \sigma < 440\text{MPa}$
moderate strength plate material		$440\text{MPa} \leq \sigma < 590\text{MPa}$
high-strength plate material		$590 \leq \sigma < 780\text{MPa}$
super strength plate material		$\sigma \geq 780\text{MPa}$

High Configurations

intimate and safe

Front and rear anticollision beam+side door anticollision beam

highlight

benefit

sum up

- front anticollision beam thickness:
1.6cm strength 780MPa+780MPa
- Rear anticollision beam thickness:
1.4cm strength 270MPa
- Side doors anticollision beam
strength:980MPa

✓ safety protection

➤ DX3' s front and rear anticollision beam can absorb and reduce outside impact to avoid body deformation and protect driver and passengers.



A red car is shown driving on a road at night, with motion blur in the background suggesting speed. The car is positioned in the center of the frame. The license plate area contains the text "DX3".

THANKS

DX3