TY207-HO

Make Toyota Model Landcruiser

Series HZJ105R

Engine Size 4.2L Engine 1HZ

Year 1998 - 2008 Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option No
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back (DTS)

Tube Material ACMS



Fitting time 2 hours



Notes

ELITEDRIVE PERFORMANCE PRODUCTSTOYOTA LANDCRUISER 105 SERIES 4.2L TY207-MO

Make Toyota

Model Landcruiser

Series HZJ105R

Engine Size 4.2L Engine 1HZ

Engine 1HZ Year 1998 - 2008

Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option No
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back (DTS)

Tube Material ACMS



Fitting time 2 hours



Notes

TY210-HO

Make Toyota

Model Landcruiser
Series HZJ80R

Engine Size 4.2L Engine 1HZ

Year 1990 - 1998

Body Wagon Fuel Diesel Trans Manual

Cat Option No DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back (DTS)

Tube Material ACMS



Fitting time 2 ½ hours



Notes

TY210-MO

Make Toyota

Model Landcruiser

Series HZJ80R

Engine Size 4.2L Engine 1HZ

Year 1990 - 1998

Body Wagon Fuel Diesel Trans Manual

Cat Option No
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)

System Type Turbo back (DTS)

Tube Material ACMS



Fitting time 2 ½ hours



Notes

Suits DTS Turbo

Make

Model

Engine Size

Engine

Year Body

Fuel Trans

Cat Option

DPF

System Design System Size

System Type **Tube Material** Manual

Toyota

4.5L

Landcruiser

2007 - 9/2016

1VD-FTV

Wagon

Diesel

Yes No

Mandrel 2 Bolt

3" (76.2mm)

Turbo back

ACMS





Fitting time

2 hours



Notes

Wide Front Improved Performance and fuel economy

Comprehensive fitting kit included

Make Toyota

Model Landcruiser

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 9/2016

Body Wagon Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt System Size 3" (76.2mm) System Type Turbo back

Tube Material ACMS





Fitting time

2 hours



Notes

Make Toyota

Model Landcruiser

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 9/2016

Body Wagon
Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time

2 hours



Notes

Wide Front

Make Toyota

Model Landcruiser
Engine Size 4.5L

Engine Size 4.5L Engine 1VD-FTV

Year 2007 - 9/2016

Body Wagon
Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt System Size 3" (76.2mm) System Type Turbo back

Tube Material ACMS



Fitting time

2 hours



Notes

Wide Front

Make Toyota Model Landcruiser

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 9/2016

Body Wagon Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time

2 hours



Notes

Make Toyota Model Landcru

Model Landcruiser Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 9/2016

Body Wagon Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time

2 hours



Notes

Make Toyota
Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016 Body Cab Chassis Ute

Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 ½ hours





Notes

TY213-HO

Make Toyota Model Landcruiser Series VDJ79R **Engine Size** 4.5L

Engine 1VD-FTV

2007 - 10/2016 Year Body Cab Chassis Ute

Fuel Diesel Trans Manual

Cat Option Yes DPF No

System Design Mandrel 2 Bolt 3" (76.2mm) System Size System Type Turbo back **Tube Material ACMS**



Fitting time 21/2 hours



Notes

TOYOTA LANDCRUISER 79 SERIES 4.5L

TY213-MC

Make Toyota

Model Landcruiser

Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016 Body Cab Chassis Ute

Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 ½ hours





Notes

TY213-MO

Make Toyota

Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016 Body Cab Chassis Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 ½ hours





Notes

Make Toyota
Model Landcruiser
Series VDJ79R
Engine Size 4.5L
Engine 1VD-FTV

Year 2007 - 10/2016 Body Cab Chassis Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 ½ hours



Notes

TY213-PO

Make Toyota
Model Landcruiser
Series VDJ79R

Engine Size 4.5L Engine 1VD-FTV

Year 2007 - 10/2016 Body Cab Chassis Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 ½ hours



Notes

Make Toyota
Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016 Body Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours



Notes

Make Toyota

Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016
Body Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours



Notes

Make Toyota
Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

 Year
 2007 - 10/2016

 Body
 Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours





Notes

Wide Front

Make Toyota

Model Landcruiser

Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

 Year
 2007 - 10/2016

 Body
 Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours





Notes

Wide Front

Make Toyota Model Landcruiser

Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

 Year
 2007 - 10/2016

 Body
 Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours



Notes

Make Toyota Model Landcruiser

Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

 Year
 2007 - 10/2016

 Body
 Double Cab Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 2 hours



Notes

Make Toyota

Model Landcruiser

Series HDJ79R

Engine Size 4.2L

Engine 1HD-FTE Year 2001 -2007

Body Cab Chassis, Ute

Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt System Size 3" (76.2mm) System Type Turbo back

Tube Material ACMS



Fitting time 2 ½ hours



Notes

Make Toyota

Model Landcruiser

Series HDJ79R

Engine Size 4.2L

1HD-FTE **Engine**

Year 2001 -2007

Cab Chassis, Ute Body

Fuel Diesel Manual Trans

Cat Option Yes DPF No

Mandrel 2 Bolt System Design System Size 3" (76.2mm) System Type Turbo back **Tube Material**

ACMS



Fitting time 2 1/2 hours



Notes

Make Toyota

Model Landcruiser

Series HDJ79R

Engine Size 4.2L

Engine 1HD-FTE

Year 2001 -2007 Body Cab Chassis, Ute

Fuel Diesel
Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 ½ hours



Notes

Narrow Front

Make Toyota

Model Landcruiser

Series HDJ79R

Engine Size 4.2L

Engine 1HD-FTE Year 2001 -2007

Body Cab Chassis, Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 ½ hours



Notes

Narrow Front

Make

Model

Series

Engine Size

Engine Year

Body

Fuel

Trans

Cat Option

DPF

System Design System Size System Type

Tube Material

Toyota

Landcruiser

HDJ79R

4.2L

1HD-FTE

2001 -2007

Cab Chassis, Ute

Diesel

Manual

Yes

No

Mandrel 2 Bolt

3" (76.2mm) Turbo back

ACMS



Fitting time

2 1/2 hours



Notes

Narrow Front

Make Toyota

Model Landcruiser

Series HDJ79R

Engine Size 4.2L

Engine 1HD-FTE

Year 2001 -2007

Body Cab Chassis, Ute

Fuel Diesel Trans Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt System Size 3" (76.2mm) System Type Turbo back

Tube Material ACMS



Fitting time 2 ½ hours



Notes

Make Toyota
Model Landcruiser
Series VDJ79R
Engine Size 4.5L
Engine 1VD-FTV

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option No DPF Yes

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type DPF back
Tube Material ACMS





Fitting time 1 hour



Notes

Make Toyota
Model Landcruiser
Series VDJ79R
Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option No DPF Yes

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type DPF back
Tube Material ACMS





Fitting time 1 hour



Notes

Improved Performance and fuel economy Comprehensive fitting kit included

Everflo muffler design for maximum flow and efficiency

Make Toyota
Model Landcruiser
Series VDJ79R
Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option No DPF Yes

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type DPF back
Tube Material ACMS





Fitting time 1 hour





TY224-MO

Make Toyota Model Landcruiser Series VDJ76R **Engine Size** 4.5L 1VD-FTV Engine Year 10/2016 > Body Wagon **Fuel** Diesel Trans Manual

Cat Option No DPF Yes

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type DPF back
Tube Material ACMS



Fitting time 1 hour









TY224-HO

Make Toyota Model Landcruiser Series VDJ76R **Engine Size** 4.5L 1VD-FTV Engine Year 10/2016 > Body Wagon **Fuel** Diesel

Cat Option No DPF Yes

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type DPF back
Tube Material ACMS

Manual



Trans

Fitting time 1 hour









TY224-PO

Make Toyota Model Landcruiser

Series VDJ76R

Engine Size 4.5L

1VD-FTV Engine Year 10/2016 > Body Wagon

Fuel Diesel Trans Manual

No **Cat Option** DPF Yes

System Design Mandrel 2 Bolt System Size 3" (76.2mm) System Type **DPF** back **Tube Material ACMS**





Fitting time 1 hour

Notes



TY225-HC

Make Toyota
Model Landcruiser
Series VDJ76R
Engine Size 4.5L
Engine 1VD-FTV

Year 10/2016 >
Body Wagon
Fuel Diesel
Trans Manual

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 hours







Make Toyota Model Landcruiser

Series VDJ76R

Engine Size 4.5L

Engine 1VD-FTV
Year 10/2016 >
Body Wagon

Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 hours





Notes

TY225-MC

Make Toyota Model Landcruiser

Series VDJ76R

Engine Size 4.5L

Engine 1VD-FTV
Year 10/2016 >
Body Wagon
Fuel Diesel

Trans Manual

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 hours





Notes

Make Toyota

Model Landcruiser

Series VDJ76R

Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Wagon
Fuel Diesel
Trans Manual

Cat Option Yes

DPF Yes replace System Design Mandrel 2 Bolt

System Size 3" (76.2mm)

System Type Turbo back

Tube Material ACMS





Fitting time 2 hours



Notes

Make Toyota Model Landcruiser

Series VDJ76R

Engine Size 4.5L

Engine 1VD-FTV Year 10/2016 >

Body Wagon Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS



Fitting time 2 hours







Make Toyota Model Landcruiser Series VDJ76R

Engine Size 4.5L
Engine 1VD-FTV
Year 10/2016 >
Body Wagon
Fuel Diesel

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS

Manual



Trans

Fitting time 2 hours





Notes

TY227-HC

Make Model

Toyota

Series

Landcruiser VDJ79R

Engine Size

4.5L

Engine

1VD-FTV

Year

10/2016 >

Body Fuel

Single & Double Cab

Trans

Diesel Manual

Cat Option

Yes

DPF

Yes replace

System Design

Mandrel 2 Bolt

System Size

3" (76.2mm)

System Type

Turbo back

Tube Material

ACMS





Fitting time

2 1/2 hours



Notes

Make Toyota TY227-HO
Model Landcruiser

Series VDJ79R

Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace

System Design Mandrel 2 Bolt

System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time

21/2 hours



Notes

ELITEDRIVE PERFORMANCE PRODUCTS

TOYOTA LANDCRUISER 79 SERIES 4.5L

Make Toyota

Model Landcruiser

Series VDJ79R

Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace System Design Mandrel 2 Bolt

System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time 2 ½ hours



Notes

Make Toyota TY227-MO
Model Landcruiser
Series VDJ79R
Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel
Trans Manual

Cat Option Yes

DPF Yes replace
System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back

Tube Material ACMS





Fitting time 2½ hours



Notes

TY227-PC

Make Toyota Model Landcruiser

Series VDJ79R

Engine Size 4.5L

 Engine
 1VD-FTV

 Year
 10/2016 >

Body Single & Double Cab

Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace

System Design Mandrel 2 Bolt System Size 3" (76.2mm)

System Type Turbo back

Tube Material ACMS





Fitting time

21/2 hours



Notes

ELITEDRIVE PERFORMANCE PRODUCTS

TOYOTA LANDCRUISER 79 SERIES 4.5L

TY227-PO

Make Toyota Model Landcruiser Series VDJ79R **Engine Size** 4.5L

Engine 1VD-FTV Year 10/2016 >

Single & Double Cab Body

Fuel Diesel Trans Manual

Cat Option Yes

DPF Yes replace Mandrel 2 Bolt System Design

3" (76.2mm) System Size Turbo back System Type

Tube Material ACMS





Fitting time 21/2 hours



Notes

TY260-MO

Make Model Series

Landcruiser VDJ79R

Toyota

Engine Size

4.5L

Engine Year 1VD-FTV 10/2016 >

Body

Wagon

Fuel

Diesel

Trans

Auto & Manual

Cat Option

No

DPF

No

System Design

Mandrel 2 Bolt

System Size

3" (76.2mm)

System Type

DPF back

Tube Material

ACMS





Fitting time

1 1/4 hour



Notes

Make Model

Series **Engine Size**

Engine Year

Body Fuel

Trans

Cat Option DPF

System Design System Size System Type

Tube Material

Toyota

Landcruiser

VDJ79R

4.5L

1VD-FTV 10/2016 >

Wagon

Diesel

Auto & Manual

No

No

Mandrel 2 Bolt

3" (76.2mm) **DPF** back

ACMS





Fitting time

1 1/4 hour



Notes

Make Toyota

Model Landcruiser

Series VDJ79R

Engine Size 4.5L Engine 1VD-FTV

Year 2007 - 10/2016

Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes x 2
DPF No

System Design Mandrel 2 Bolt

System Size 2 ½" (63.5mm) - 3" (76.2mm)

System Type Turbo back Tube Material ACMS



Fitting time 3 hours



Notes

Make Toyota

Model Landcruiser

Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016

Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes x 2
DPF No

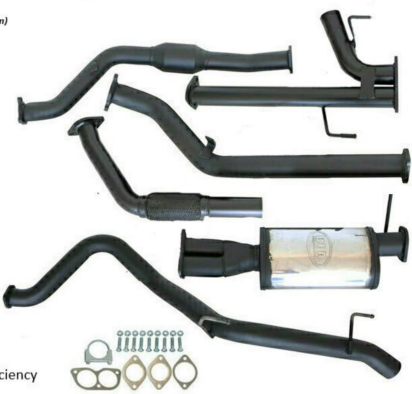
System Design Mandrel 2 Bolt

System Size 2 ½" (63.5mm) - 3" (76.2mm)

System Type Turbo back Tube Material ACMS



Fitting time 3 hours



Notes

Make Toyota

Model Landcruiser
Series VDJ79R

Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016

Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes x 2
DPF No

System Design Mandrel 2 Bolt

System Size 2 ½" (63.5mm) - 3" (76.2mm)

System Type Turbo back Tube Material ACMS



Fitting time 3 hours



Notes

Make Toyota

Model Landcruiser

Series VDJ79R Engine Size 4.5L

Engine 1VD-FTV

Year 2007 - 10/2016

Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes x 2
DPF No

System Design Mandrel 2 Bolt

System Size 2 ½" (63.5mm) - 3" (76.2mm)

System Type Turbo back Tube Material ACMS



Fitting time 3 hours



Notes

ELITEDRIVE PERFORMANCE PRODUCTSTOYOTA LANDCRUISER 60/61 SERIES 4.0D TY261-MO

Make Toyota

Model Landcruiser
Series 60/61 Series

Engine Size 4.0D Engine 12H-T

Year 1985 -1991 Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 3 ½ hours





Notes



TY261-PO

Make Toyota

Model Landcruiser
Series 60/61 Series

Engine Size 4.0D Engine 12H-T

Year 1985 -1991 Body Wagon Fuel Diesel

Trans Auto & Manual

Cat Option Yes
DPF No

System Design Mandrel 2 Bolt
System Size 3" (76.2mm)
System Type Turbo back
Tube Material ACMS



Fitting time 3 ½ hours





Notes

