

*For more info about compatibility with other models please see the sticker on the skid plate

TOYOTA FORTUNER 4WD

No.: 5790.1/6 Radiator / engine
5791.1/6 Gearbox
9513.1/6 Transfer case

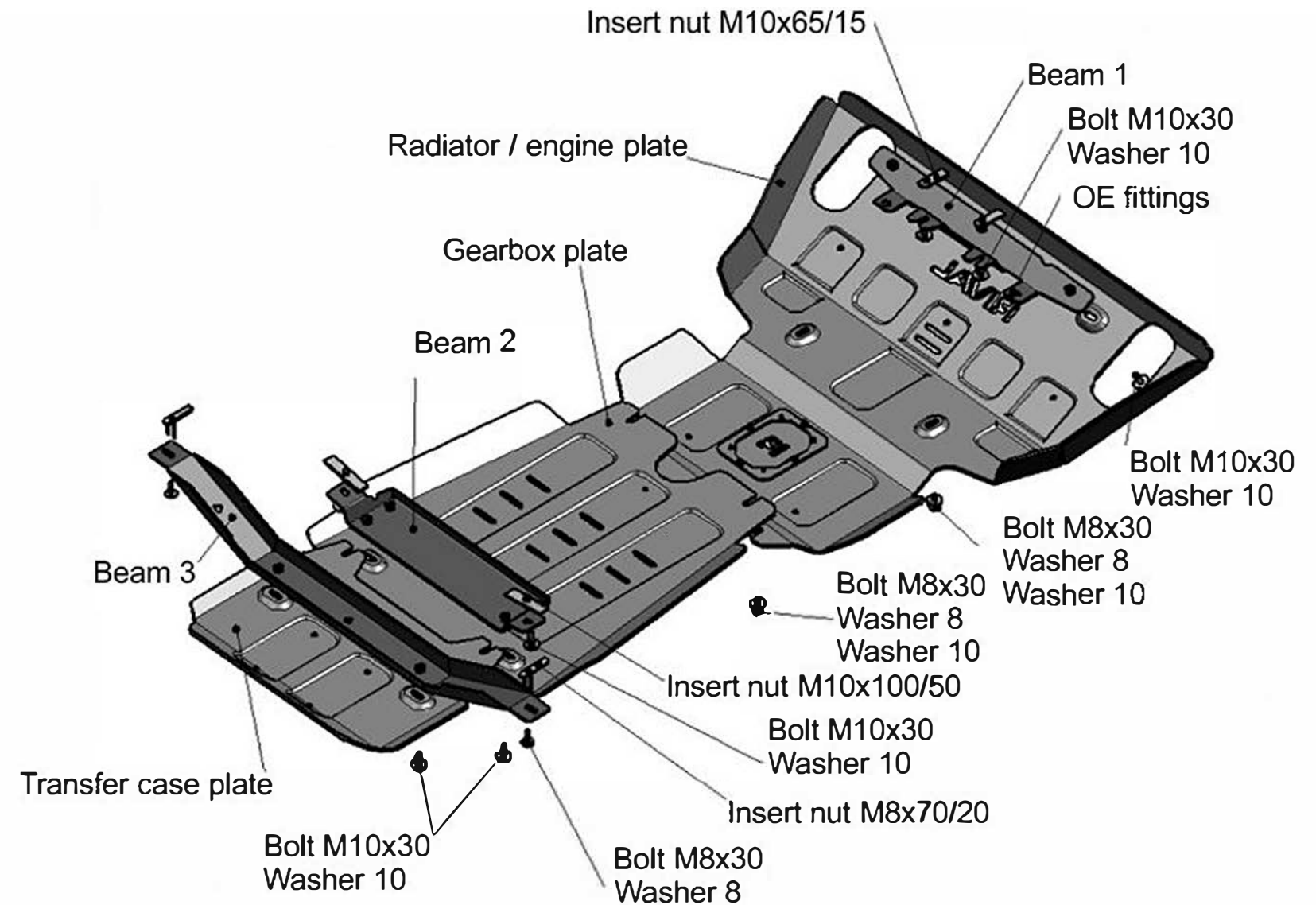
Year: 2007-2015

Engine: 2.5TD; 2.7i; 3.0TD

Transmission: All

FITTING KIT

1. Bolt M8x30.....	6 pc
2. Bolt M10x30.....	11 pc
3. Washer 8.....	6 pc
4. Washer 10.....	15 pc
5. Locking nut M8x70/20.....	2 pc
6. Insert nut M10x65/15.....	2 pc
7. Insert nut M10x100/50.....	2 pc
8. Beam 1.....	1 pc
9. Beam 2.....	1 pc
10. Beam 3.....	1 pc



INSTALLATION INSTRUCTIONS

1. Remove factory guards of radiator and engine.
2. Place insert nuts M10x65/15 into apertures in front end of chassis, then screw bolts M10x30 into them. Place beam 1 on mounted bolts, fix it with OE fittings.
3. Place insert nuts M10x100/50 above apertures in the cross-bar, then fix beam 2 to them with bolts M10x30.
4. Place insert nuts M8x70/20 into apertures of the chassis, then screw bolts M8x30 into them. Place beam 3 on mounted bolts.
5. Screw bolts M8x30 into OE threaded apertures in the chassis, then place rear end of radiator/engine plate on them. Fix its front end to mounted beam 1 with bolts M10x30, then fix its center to OE threaded apertures with bolts M8x30.
6. Place front end of gearbox plate under radiator/engine plate, fix its rear end to beam 2 with bolts M10x30.
7. Place front end of transfer case plate under gearbox plate, then fix its rear end to beam 3 with bolts M10x30.
8. Tighten all screws (50 Nm for M10, 30 Nm for M8, 10 Nm for M6). Do not use pneumatic or power tools to tighten.

IMPORTANT: Skid Plate installations should only be done by a qualified person and it is the responsibility of this person to ensure correct fitment.

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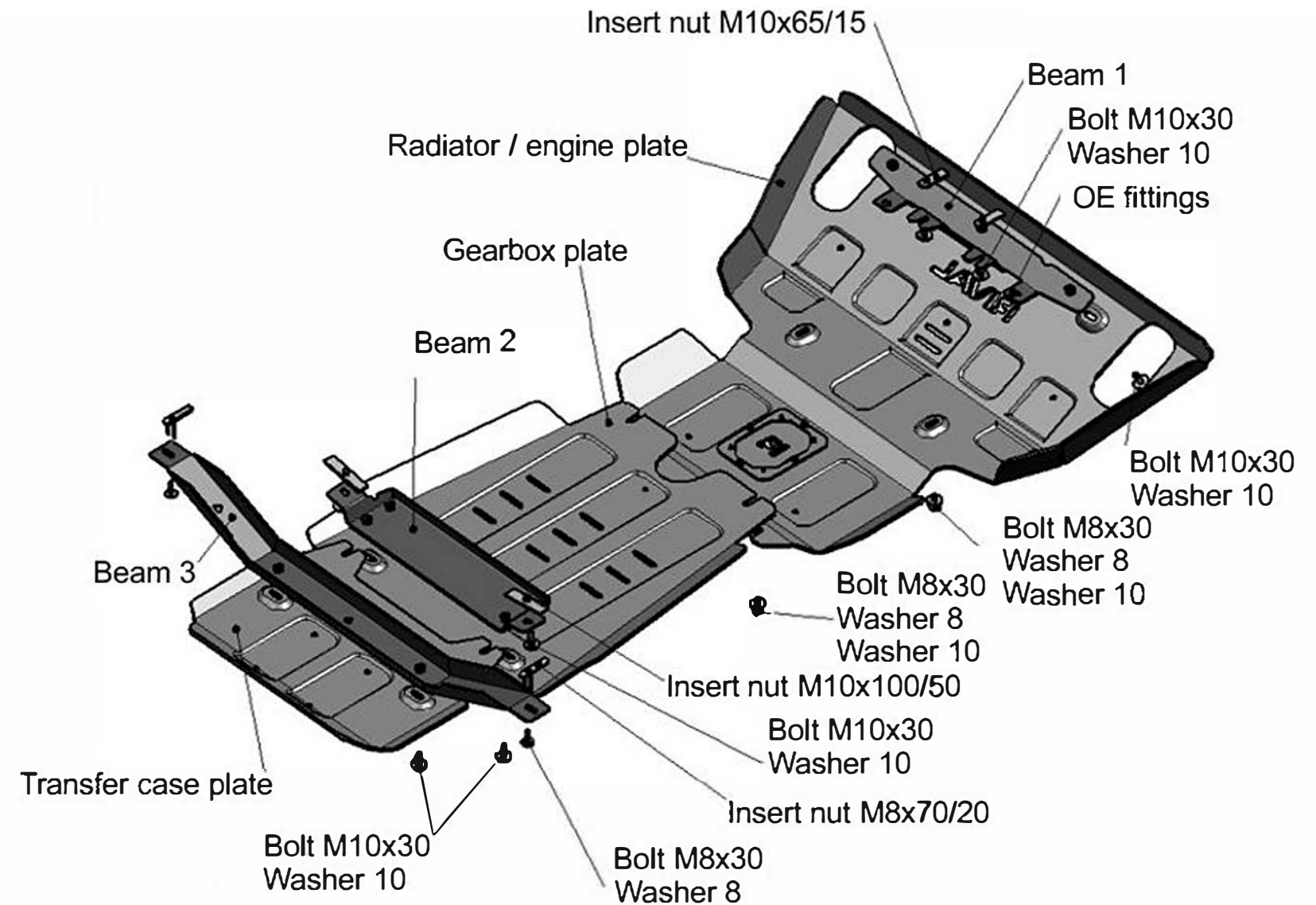
Year: 2007-2015

Engine: 2.5TD; 2.7i; 3.0TD

Transmission: All

FITTING KIT

1. Bolt M8x30.....	6 pc
2. Bolt M10x30.....	11 pc
3. Washer 8.....	6 pc
4. Washer 10.....	15 pc
5. Locking nut M8x70/20.....	2 pc
6. Insert nut M10x65/15.....	2 pc
7. Insert nut M10x100/50.....	2 pc
8. Beam 1.....	1 pc
9. Beam 2.....	1 pc
10. Beam 3.....	1 pc



INSTALLATION INSTRUCTIONS

1. Remove factory guards of radiator and engine.
2. Place insert nuts M10x65/15 into apertures in front end of chassis, then screw bolts M10x30 into them. Place beam 1 on mounted bolts, fix it with OE fittings.
3. Place insert nuts M10x100/50 above apertures in the cross-bar, then fix beam 2 to them with bolts M10x30.
4. Place insert nuts M8x70/20 into apertures of the chassis, then screw bolts M8x30 into them. Place beam 3 on mounted bolts.
5. Screw bolts M8x30 into OE threaded apertures in the chassis, then place rear end of radiator/engine plate on them. Fix its front end to mounted beam 1 with bolts M10x30, then fix its center to OE threaded apertures with bolts M8x30.
6. Place front end of gearbox plate under radiator/engine plate, fix its rear end to beam 2 with bolts M10x30.
7. Place front end of transfer case plate under gearbox plate, then fix its rear end to beam 3 with bolts M10x30.
8. Tighten all screws (50 Nm for M10, 30 Nm for M8, 10 Nm for M6). Do not use pneumatic or power tools to tighten.

IMPORTANT: Skid Plate installations should only be done by a qualified person and it is the responsibility of this person to ensure correct fitment.

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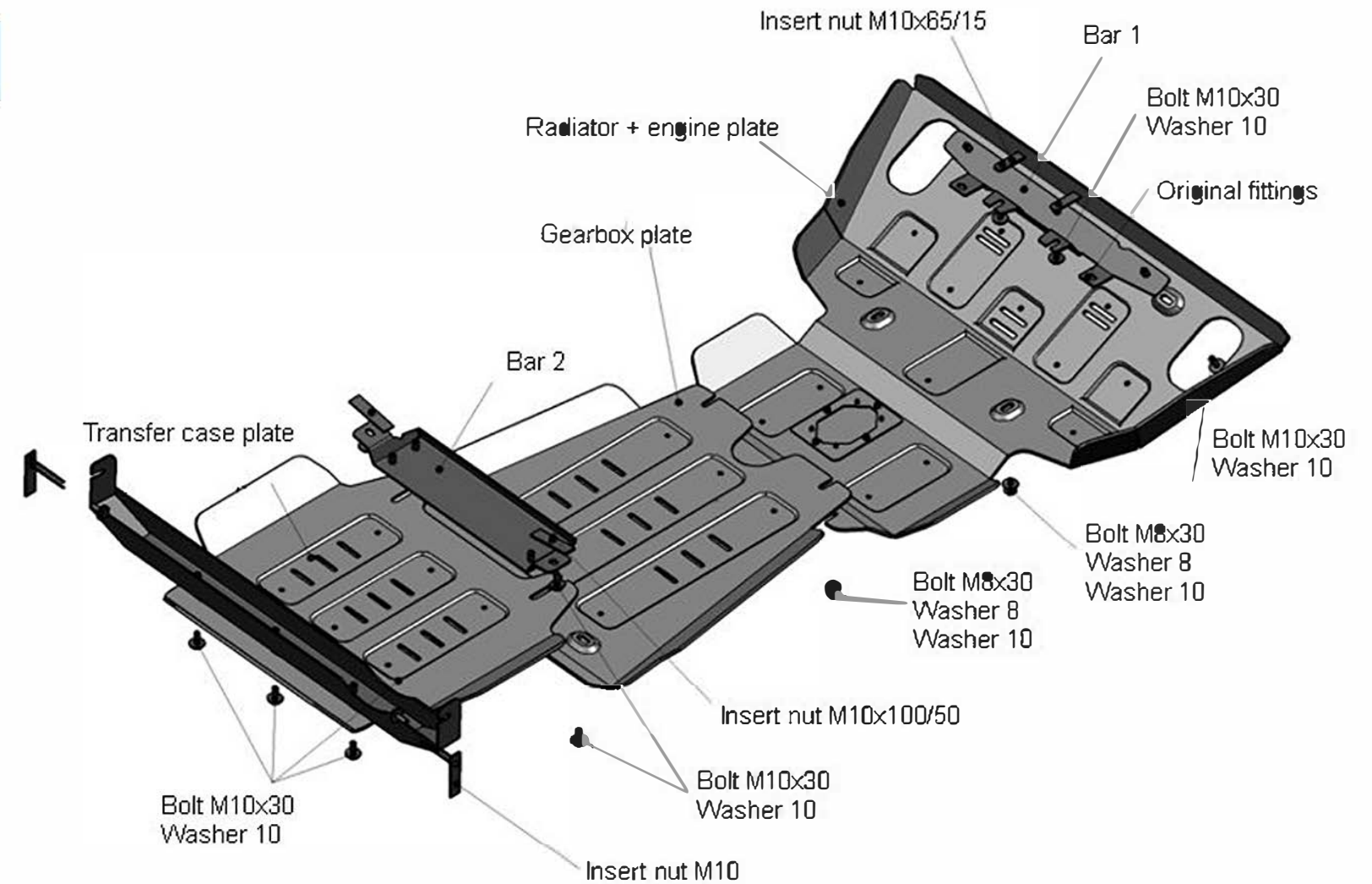
TOYOTA HILUX 4WD

No.: 5790.1/6 Radiator & engine block
5791.1/6 Gearbox 5792.1/6 Transfer case

Year: 2005-2015
Engine: 2.5 TD
Transmission: All

FITTING KIT

1. Bolt M8x30.....	4 pc
2. Bolt M10x30.....	14 pc
3. Washer 8.....	4 pc
4. Washer 10.....	18 pc
5. Insert nut M10.....	2 pc
6. Insert nut M10x65/15.....	2 pc
7. Insert nut M10x100/50.....	2 pc
8. Bar 1	1 pc
9. Bar 2	1 pc
10. Bar 3	1 pc



INSTALLATION INSTRUCTIONS

1. Remove original plastic guards from radiator and engine block.
2. Mount insert nuts M10x65/15 into apertures in front end of underframe, then screw bolts M10x30 into them. Place bar 1 on mounted bolts M10x30 and fix it with original fittings
3. Mount insert nuts M10x100/50 above apertures in cross bar of vehicle, then fix bar 2 to them with bolts M10x30.
4. Take plastic caps off the underframe, then mount insert nuts M10 into apertures. Screw bolt M10x30 into right nut. Fix bar 3 to mounted insert nuts with bolts M10x30.
5. Screw bolts M8x30 into original threaded apertures of underframe, then place rear end of radiator & engine block plate on them. Fix front end of the plate to mounted bar 1 with bolts M10x30. Then fix its middle part to original threaded apertures with bolts M8x30.
6. Place front end of gearbox plate under radiator & engine block plate, then fix its rear end to bar 2 with bolts M10x30.
7. Place front end of transfer case plate under gearbox plate, then fix its rear end to bar 3 with bolts M10x30.
8. Tighten all screws (50 Nm for M10, 30 Nm for M8, 10 Nm for M6). Do not use pneumatic or power tools to tighten.

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TOYOTA HILUX

No.: 5793.1/6 Fuel tank

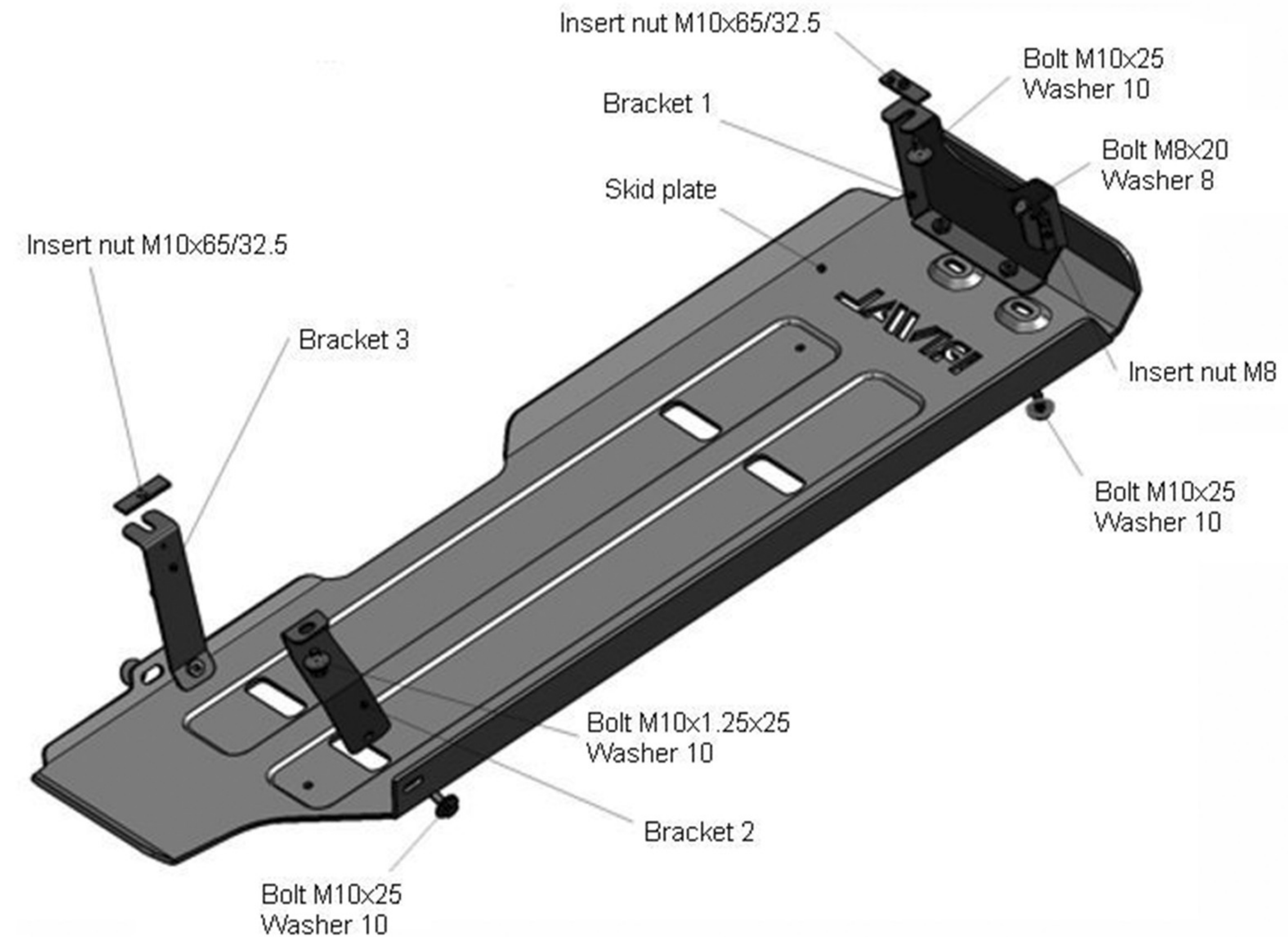
Year: 2005-2015

Engine: 2.5TD; 2.7i; 3.0TD

Transmission: All

FITTING KIT

1. Bolt M8x20.....	1 pc
2. Bolt M10x25.....	6 pc
3. Bolt M10x1.25x25.....	1 pc
4. Insert nut M8.....	1 pc
5. Insert nut M10x65/32.5.....	2 pc
6. Washer 8.....	1 pc
7. Washer 10.....	7 pc
8. Bracket 1.....	1 pc
9. Bracket 2.....	1 pc
10. Bracket 3.....	1 pc



INSTALLATION INSTRUCTIONS

1. Remove factory plastic guard.
2. Place insert nut above aperture in underframe near fuel tank, then screw bolt M10x25 into it.
3. Place bracket 1 on mounted bolt M10x25, fix it to underframe with insert nut M8 and bolt M8x20..
4. Place insert nut M10x65/32.5 above aperture in underframe near rear left mount of fuel tank, then screw bolt M10x25 into it.
Place bracket 2 on mounted bolt M10x25.
5. Fix bracket 3 into original threaded aperture near fuel tank with bolt M10x1.25x25..
6. Fix skid plate to mounted brackets with bolts M10x25.
7. Tighten all screws (50 Nm for M10, 30 Nm for M8, 10 Nm for M6). Do not use pneumatic or power tools to tighten.