

APPLICATION:

Protection of engine bay and transmission elements from mechanical deformation. Protection of engine bay and transmission elements from dust and damp.

INSTALLATION:

Engine bay and transmission elements skid plate has been designed particularly for a certain vehicle. It should be mounted according to the producer's installation instruction by a dedicated dealer or on certified service stations. The skid plate is fixed to regular apertures located on vehicle's body load-bearing elements. In case of correct installation the skid plate should not interfere with any vehicle's units and components.

INSTALLATION MANUAL:

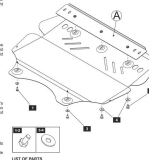
- 1 Remove OF plastic protection
- 2. Mount skid plate's beam "A" to OE brackets
- 3. Fix the skid plate to the mounted beam and OE points.
- 4. Tighten all screw joints.

OPERATING CONDITIONS: Engine bay and transmission elements skid plate has been designed to operate in conditions specified by vehicle's producer. Cases of crush or driving into obstacles, at a speed should be excluded during exploitation. In case of head-on crush it is necessary to assure in absence of damages of vehicle's components and units and availability of

roadworthiness on certified service stations. WARRANTY:

Warranty period - 24 months.

- WARRANTY TERMS: The skid plate should be installed on a vehicle with undamaged body and load-bearing elements (vehicle, which hads
- never been involved in road traffic accident): There are no mechanical damages of the skid plate resulting from head-on crush. All requirements to skid plate
- installation should be satisfied: There are no mechanical damages of powder coating.
- Producer does not bear liability for damages caused to the vehicle, health and life of people in case of installation and exploitation terms violation. Producer has a right to introduce changes into the skid plate construction



NO.	NAME	QTY.	
1	Bolt M8x20	2	
2	Bolt M10x20	3	
3	Washer 8	2	
A	Weeher 10	3	

Thread	M6x1.0	M8x1.25	M10x1.5	M12x1.75
Tightening torque	9.8 Nm	24.0 Nm	47.0 Nm	81.0 Nm