

2. Fix brackets "1"to girders throught apertures

roadworthiness on certified service stations.

- 3. Fix towing lugs "2" to OE points on the subframe.
- 4. Mark fastening points of metal skid plate placing OE protection on its place, drill new points in plastic. Install skid plate on its place.
- 5. Mount metal skid plate over OE protection.

6. 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

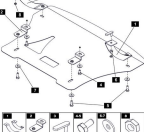
WARRANTY:

Warranty period - 1 year.

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.

ne Quality Management System of LLC Metalloproduktsia has been audited by id conforms to requirements of the ISO 9001:2008 standard.	Bureau	Veritas	Certification
	he Quality Management System of LLC Metalloproduktsia has been audited by	he Quality Management System of LLC Metalloproduktsia has been audited by Bureau	he Quality Management System of LLC Metalloproduktsia has been audited by Bureau Veritas
	nd conforms to requirements of the ISO 9001:2008 standard.	nd conforms to requirements of the ISO 9001:2008 standard.	nd conforms to requirements of the ISO 9001:2008 standard.



-		-	-	-
OF PARTS				
NAME	QTY.	NO.	NAME	QTY.
Bracket	2	5	Bolt M 10x30	4
Towing lug	2	6	Washer 8	2
Threaded insert	2	7	Washer 10	6
Bolt M 10x20	2	8	Nut M8	2
	OF PARTS NAME Bracket Towing lug Threaded insert	NAME QTY. Bracket 2 Towing lug 2 Threaded insert 2	NAME QTY. No. Bracket 2 5 Towing lug 2 6 Threaded insert 2 7	OF PARTS NAME QTV. NO. NAME Bracket 2 5 Bott M 10x30 Towing lug 2 6 Washer 8 Threaded insert 2 7 Washer 10

Thread	M6x1.0	M8x1.25	M10x1.5	M12x1.75
Tightoping torque	0.0 41	04031	47.041	04.0 11