

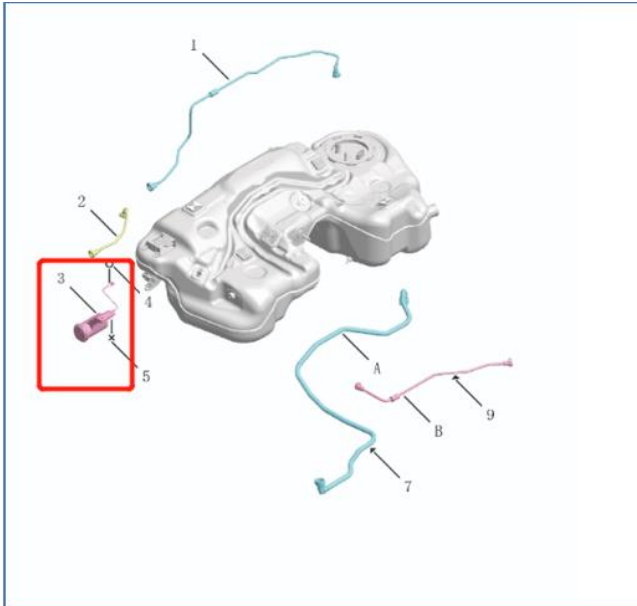
■Description

This notice is to highlight the maintenance of different types of fuel filters for the KX11 model, in order to avoid misunderstandings during KX11 vehicle maintenance. Please learn and follow this procedure.

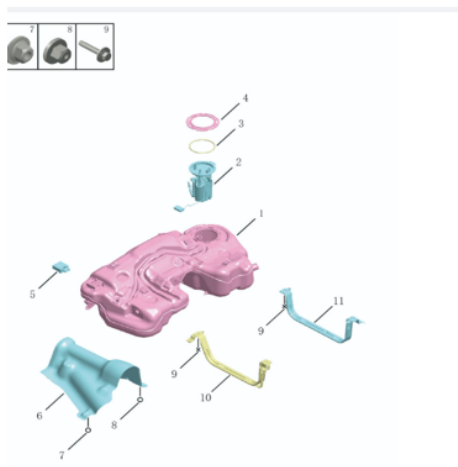
■Instructions

Currently, KX11 model vehicles are equipped with two types of fuel filters, one is an external separate fuel filter type, and the other is integrated with the fuel pump and is located in fuel tank. As shown in following figures:

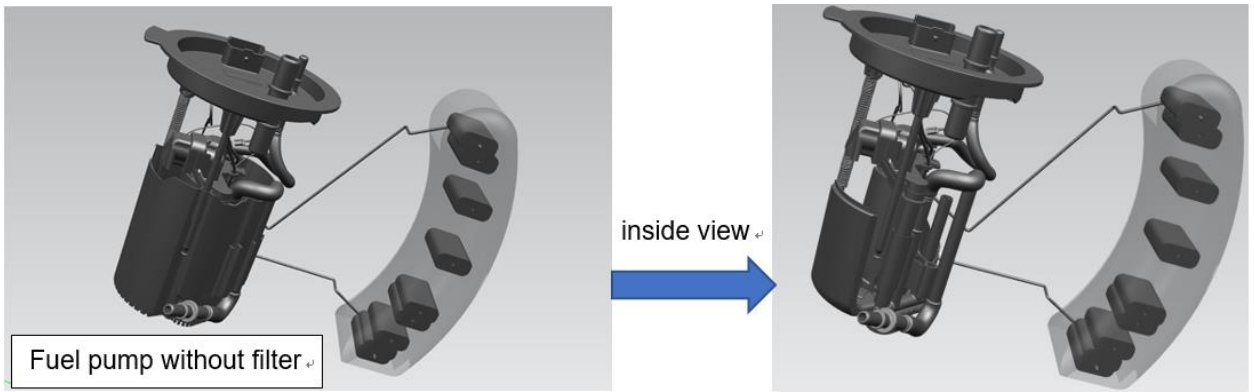
Type 1: external separate fuel filter



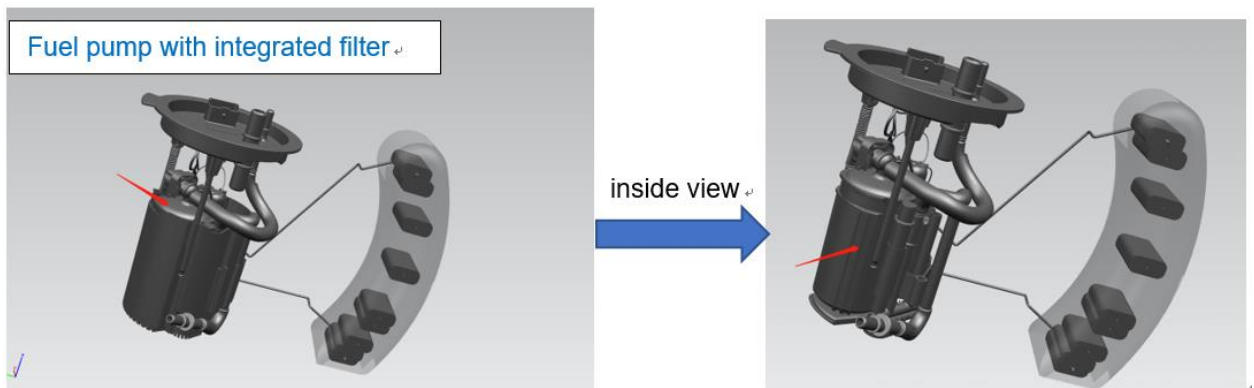
Also the fuel pumps are different ,one is with filter,another is without filter.



NO.	Spare Parts No.	Material No.	Spare Parts Name	QTY	Notes	Operation
1	2010061800	8889009473	BODY, FUEL TANK	1		Q V W
2	8889007136	8889007136	PUMP-FUEL WITH LEVEL SENSOR	1	With filter	Q V W
2	2010061400	8889007139	PUMP-FUEL WITH LEVEL SENSOR	1	Without filter	Q V W
3	2010031800	888180753	FUEL PUMP SEAL	1		Q V W E
4	2010032000	8880023481	COVER-FUEL PUMP	1		Q V W E
5	2010060900	8889015139	FUEL PUMP CONTROL MODULE	1		Q V W E
5	8892911948	8892911948	FUEL PUMP CONTROL MODULE	1		Q V W E
6	2010062000	8891328332	HEAT SHIELD-FUEL TANK	1		Q V W E
7	2010061900	8888009149	NUT	1	M6×9.1	Q V W E
8	1060005800	8888175813	NUT	4	TS=11	Q V W E
9	5027107900	8888087125	COMBINATION BOLT	4	M8×45c	Q V W E
10	2010061600	8889009458	BANDAGE-FUEL TANK RH	1		Q V W
11	2010061700	8889009456	BANDAGE-FUEL TANK LH	1		Q V W



Type 2: Fule filter is integrated with fuel pump



Therefore, there are differences in the daily maintenance for these two different types fuel filter. The maintenance requirements are as follows:

Fuel Filter (Outer Separate Type) ↻	Replace every 24 months or 30,000 km ↻
Fuel Filter (Integrated with Fuel Pump) ↻	Maintenance free, replace as necessary ↻