

# Change Plastic Bag for GMB Universal Joint

Dear Valued Customer,

Thank you very much for always trusting in our products.

We are pleased to announce the GMB Universal Joints will soon be received in a newly-redesigned plastic bag.

Please refer to the following pictures.

Current Plastic Bag



New Plastic Bag



\*See the contents on page 4


The distribution of the new plastic bags will begin around August, 2011, or once our inventory has been exhausted.

We appreciate your cooperation in this change.


# NEW DEVELOPMENT

## WATER PUMP


### MITSUBISHI

WATER PUMP	TENSIONER & IDLER BEARING	CAR NAME	ENGINE MODEL	MODEL	YEAR
<b>GWM-91A</b> MN143664  september.2011	NA	COLT GALANT LANCER	1300 4A90 1500 4A91	Z21A/22A/23A/24A Z23W/24W	04.08-11.01


### PEUGEOT

WATER PUMP	TENSIONER & IDLER BEARING	CAR NAME	ENGINE MODEL	MODEL	YEAR
<b>GWP-14A</b> 1201G0  AUGUST. 2011	NA	106 II 206 HATCHBACK 207 SW 306 HATCHBACK BIPPER PARTNER	1100 HFX 1400 HFZ KDX HDZ KFW		96.05- 02.06- 08.02-

### RENAULT

WATER PUMP	TENSIONER & IDLER BEARING	CAR NAME	ENGINE MODEL	MODEL	YEAR
<b>GWR-13A</b> 7701472182  AUGUST. 2011	NA	AVANTIME ESPACE LAGUNA MEGANE II TRAFIC II	1800 F4R 2000 F9Q F4P		01.03- 02.11-

### TOYOTA

WATER PUMP	TENSIONER & IDLER BEARING	CAR NAME	ENGINE MODEL	MODEL	YEAR
<b>GWT-145A</b> 16100-39425  september.2011	NA	HIACE	3000 1KDFTV	KDH201K/201V KDH206K/206V	07.09-11.01



## CAUTION

\* Details of contents

This Universal Joint must be lubricated when assembled.

1. Use lithium type grease.
2. Hold pressure gun on grease fitting until all air is purged and new grease flows continuously from all four bearing cup seals

NOTE: A retaining grease was used to hold the bearings for assembly. Initial pressure of gun often forces this retaining grease from the cup seals. Do not mistake this initial flow as the grease being pumped into cross.

Due to the fact that Universal joints are a specialist product, they should be fitted by a suitably qualified automotive technician to ensure correct operation and duration of the part.