

## New dust boot design increases durability and eliminates premature wear

## **BMW**

BM-WP-4738 BM-WP-4739 BM-WP-8861 BM-WP-8862 BM-TC-5164 BM-TC-5165







Exposed metal surface.

- At full angle oscillation dust boot makes contact with the housing.
- Rubber surface on the sealing ring.
- No contact with dust boot, even at the maximum oscillation angle.

۲

-	MAKE	MOOG PART NUMBER	MODEL	Year from -> Year to	POSITION	OE PART NUMBERS
	BMW	BM-WP-4738	3 SERIES (E46)	02/98 -> 01/05	FRONT LH	31121094465, 31126752317, 31126752717, 31126758519
		BM-WP-4739	Z4 (E85)	02/03 ->	FRONT RH	31121094466, 31126752318, 31126752718, 31126758520
Ð		BM-WP-8861			FRONT LH	31121094465, 31126752317, 31126752717, 31126758519
-		BM-WP-8862			FRONT RH	31121094466, 31126752318, 31126752718, 31126758520
		BM-TC-5164			FRONT LH	31122282121
		BM-TC-5165			FRONT RH	31122282122

## ☆ Challenge

In some cases the dust boot becomes **worn and damaged due to contact with surrounding items**, such as, the upper ring and the housing, and subsequently moisture is able to enter in to the ball joint causing premature failure of the joint.



## **Easy Solutions**

In order to avoid damage to the dust boot, **the boot was reshaped** so that it can no longer come into contact with the surrounding items, even at its maximum oscillation angle. In addition, **a rubber surface has been added to the upper ring** thus ensuring an improved sealing performance. This will maintain maximum longevity of the ball joint and wishbone.

PRMMO1412-EN

MOTORPARTS



