# **PARTS & SERVICE NEWS**

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SUBJECT: NEW SPACER FOR THE TORQUE CONVERTER STATOR ON WA600-1

**PURPOSE:** To introduce a new spacer to improve the wear resistance of the torque

converter stator spline.

APPLICATION: WA600-1 Wheel Loader, Serial Nos. 10001 thru 10836, 10838 thru 10841 (Torque

converter Nos. up to 1879)

WA600-1L Wheel Loader, Serial Nos. 10033 - 10080, A10081 three A10257

### **DESCRIPTION:**

#### Introduction

The spacer is improved to prevent spline wear due to the axial ration;

#### List of parts required 2.

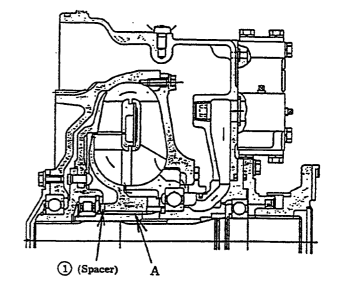
No.	Part No.	Part Name	Q'ty/ machine	Remarks
1	711-59-12661 (711-59-12660)	SPACER (UPACER)	1 (1)	

## Detail of the improvements

The spline in Portion A shown may sometimes wear out due to the wall rattling of the spacer.

To prevent such a trouble, the spacer 1 is improved in wear resistance by means of the following two medifications.

- The plate thickness is changed to (1) minimize the rattling.
- The hardness is increased to prevent (2)the premature wear of the spacer as well as the decrease in rattling during the machine operation.





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