

SB, Belt Tensioner, RING Cutters, 2023-09

SYMPTOM/DESCRIPTION

Field reports have shown that the belt tensioner can come loose during operation. This is due to a change in the surface coating.

A new surface coating has been implemented that solves this issue. No more sand blasted belt tensioners need to be used.

In order to further improve the function of the belt tensioner, please make sure that the contact area on belt tensioner and chassis are cleaned from grease. Use alcohol to clean the area.

AFFECTED UNITS

All K970 and K7000 RING products are ok from serial no: 202341000001

PARTS INFORMATION

PART NAME	Old Part No	New Part No
BELT TENSIONER ASSY	506280608/506280606	506280607
LEVER	506335304	No Longer Available
LEVER	506335302	No Longer Available

WARRANTY INFORMATION

The normal warranty policy applies.

Revision History

Rev.	Date	Order id.	Description
A	2022-11	00025061	Created
B	2023-02	00027535	"Parts information" changed.
C	2023-09	00032615	Serial number inserted in "Affected units". Information changed in "Corrective action".
D	2023-11	00035373	Information in "Symptom/Description" changed. "Corrective action" deleted. Parts information changed.