

Ch. des Dailles 31 1870 Monthey Switzerland

Tel.+41 244 721 580 Fax+41 244 719 584 info@bolliger-mabillard.com

Bulletin No.:	10
Release Date:	March 13, 2009
Effective Date:	March 13, 2009
Supersedes:	none
Issued by:	V. Sierro
Checked by:	E. Berra
Page:	1 of 2

SERVICE BULLETIN

Affec	eted Park: eted Ride: Name:	INVERTED COASTER	
ltem:		Vehicles bumpers SP # IC FB7 4505	
Abstract of Issue: Inspection of the vehicles front and back bumpers condition.			
Reason for Release: Risk of loss of a train bumper due to hydrolyze of material (crumbling of the polyurethane).			
Action	ons to be taken	:	
1)	1) Visual inspection of the attachment, as shown in the detail of issue.		
1 1	•	f bumpers presenting signs of material hydrolyze.	
1)		isual inspection of the attachment (bumper must be dismantled for this inspection).	
	Further inspections: manually push and pull the bumper to check if it stays in place. This weekly inspection must be implemented in addition to the usual maintenance inspection.		

BOLLIGER & MABILLARD

Ch. des Dailles 31 1870 Monthey Switzerland

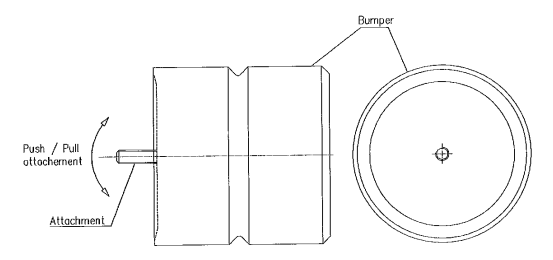
Tel.+41 244 721 580 Fax+41 244 719 584 info@bolliger-mabillard.com

Bulletin No.:	10
Release Date:	March 13, 2009
Effective Date:	March 13, 2009
Supersedes:	none
Issued by:	V. Sierro
Checked by:	E. Berra
Page:	2 of 2

SERVICE BULLETIN

Detail of Issue:

1) Manually push and pull the attachment to check for movement of the inserted threaded stem or sign of hydrolyze of the bumper material.



2) To complete the control and determine if the material is affected, mark the bumper surface on the fastener side with a sharp object (i.e. screw driver). The sharp object should not leave a groove in the polyurethane.