

SERVICE BULLETIN No.1161

COACH BUS MODEL : C2045

BULLETIN TYPE: Safety Recall Program – NHTSA campaign number 05V-210

MANUAL & SECTION : Maintenance Manual: Chapter 11 – Body and accessories

Spare Parts Manual: Section 733409 – Windows: accessories

MANUAL REVISION : No

DATE : May 18, 2005

SUBJECT : Passenger window catches - inspection

TERMS & CONDITIONS : Refer to the Customer Notification Letter, which has been

attached to this Bulletin.

APPLICATION:

The Safety Recall Program subject of this Bulletin is applicable to following units:

Model	Engine VIN	
C2045	Cummins	45001 → 45078
	Detroit Diesel	45501 → 45572

DESCRIPTION:

- During litigation Van Hool has reviewed certain material, which made it realize that there exists a
 possible noncompliance with respect to the window catches on certain of its coaches.
 As a preventive safety measure, it is therefore necessary to check that <u>all</u> window catches have
 been installed compliant to the design specifications.
- 2. The procedures in this Bulletin provide inspection instructions and criteria, and show how to address the issue should improperly fitted catches been detected.

Service personnel: please read, initial and circulate.

Service	Parts	Warranty	Workshop	Service
Manager	Manager	Administrator	Foreman	Technician

PARTS AND PRODUCTS:

Part No.	Description	Qty.*
VH 660611605	Rivet, 4 x 18.3 mm	90
VH 10893950	Spacer for window catch, 1 mm	12
VH 10895595	Spacer for window catch, 1 mm, 82 mm wide	12
VH 10893956	Spacer for window catch, 2 mm	12
VH 10885729	Spacer for window catch, 3 mm	12
VH 10885730	Spacer for window catch, 6 mm	12
VH 10895195	Catch, window, twin leaf	2
VH Tool	Gauge, yellow	1
VH Tool	Gauge, red	1

^{*}Quantities per coach

Parts supply: refer to the Warranty Information in this Bulletin.

Parts and products disposition: discard according to applicable environmental regulations.

PROCEDURE:

1. General:

The jobs described should be executed by technicians experienced in body and trim repair.

2. Special tools, equipment or services:

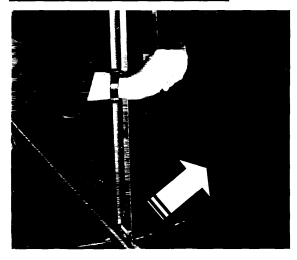
· Precision spring scales are required.

3. Preparations:

- Park the coach on a level surface, apply the parking brake and shut down the engine.
- Switch off all systems and turn off the battery master switch.
- Put a "DO NOT OPERATE" tag on the instrument panel.
- Read the entire procedure before beginning to work.

CAUTION: Observe safe shop practices at all times.

4. To check window catch installation:



1) Working inside the coach, open the window by pulling the emergency release handle (see Figure 1).

Figure 1: Opening the passenger emergency window

2) Identify the type of catches (see Figures 2 and 3), which have been attached to the bottom channel of the window frame. All single leaf catch types should be replaced.

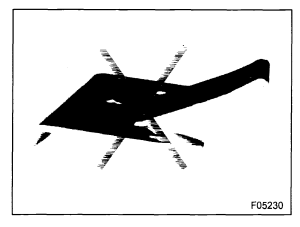


Figure 2: Single leaf catch type should be replaced

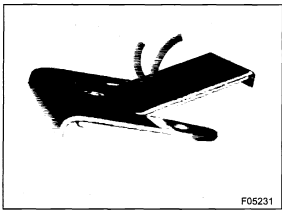


Figure 3: Twin leaf catch type should replace single leaf type

3) If a wrong type catch has been installed, remove the old one and install a twin leaf type referring to Figures 4 and 5.

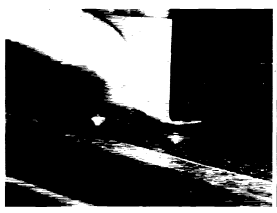


Figure 4: 2 mm yellow gauge should fit between the rivet heads and the slider



Figure 5: 3 mm red gauge should not fit between the rivet heads and the slider

Proceed as follows:

Drill-out the rivets securing the window catches.

Using a new catch and spacers, adjust the catch height until the red gauge (3 mm - see Figure 5) fits between the slider and the catch base plate (no rivets installed). Secure the catch with rivets VH 660611605 to the coach frame. Re-check the catch position for the proper gap using the yellow and red gauge:

The yellow gauge (2 mm - see Figure 4) should fit between the rivet head and the slider. The red gauge (3 mm - see Figure 5) should no longer fit between the rivet head and the slider.

Fill the obsolete rivet holes with adhesive.

5. To check window operation:

1) Using precision spring scales, measure the force required to pull the emergency exit handle to open the window as shown in Figure 6. Maximum allowable force required: 20 lbf (90N).

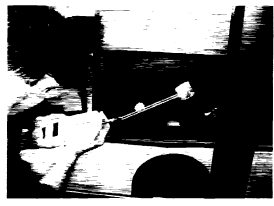


Figure 6: Checking the emergency window handle pulling force

- 2) Push the window outwards. Confirm that it opens without undue effort. Maximum allowable force required: 60 lbf (266 N).
- 3) Check, and if necessary correct the following:
 - emergency release handle : operation, actuation of slider plungers
 - catches : damage, lubrication
 - rubber seals : damage, general condition, sealing action
- 4) If needed, grease the catches with heavy-duty grease VH10652729. This is a special grease compound that does not affect the sealing rubbers.
- 5) Close the window.

Procedure complete.