



Title: Slam Latch Repair Bulletin

**To: Customers with C. E. White slam latch seats
Micro Bird G5 and MBII, MY 2010 and 2011**

From: C. E. White Service and Warranty Dept. 419/492-2157

Instruction for field repair:

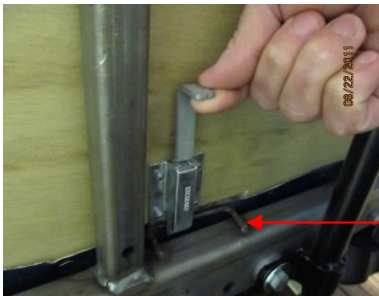
Tools, equipment needed: None

Material needed: White lithium grease (supplied with notice)

Directions:

Note: Each seat equipped with a latch mechanism as shown below needs to be repaired.

- 1) Release latch mechanism under seat cushion by pulling lever and rotate cushion up (if latch mechanism is not as shown, then seat does not need to be repaired).



Latch retainer

Figure 1

- 2) Locate locking mechanism and apply small amount of white lithium grease on latch surface (cover entire surface as shown in picture).



Figure 2

- 3) Rotate seat cushion down and push down until latch mechanism engages seat. The seat cushion is supposed to latch without excessive force. If the seat cushion is difficult to latch, verify if the latch mechanism is aligned with the latch retainer (see figure 1). If necessary, align the latch mechanism with the latch retainer by moving the seat cushion to left or right side. If the alignment is correct but the seat cushion does not latch easily, add more white grease.

- 4) Pull up on seat cushion to confirm cushion is latched (if not, repeat step 3).



Figure 3

Safety Information for grease: Avoid skin contact (flush with soap and water). Get immediate medical attention if eye contact or swallowed.