



SAFETY RECALL

TITLE: Add 14 AWG wire and a control relay on 8-way wiring harness

TO: Micro Bird's dealer and end users

PRODUCT: MBII and G5 2010 and 2011

FROM: Micro Bird After Sales and Warranty department

Reference : 11-046-8WU (11V-414)

PLANNING INFORMATION

Description: This document contains instructions to add a 14 AWG wiring harness and a control relay on the power circuit of the 8-way flashing lights.

Compliance: Compliance with this Safety recall is mandatory. Claim under warranty must be sent to Corp. Micro Bird inc. within 45 days of the repair date.

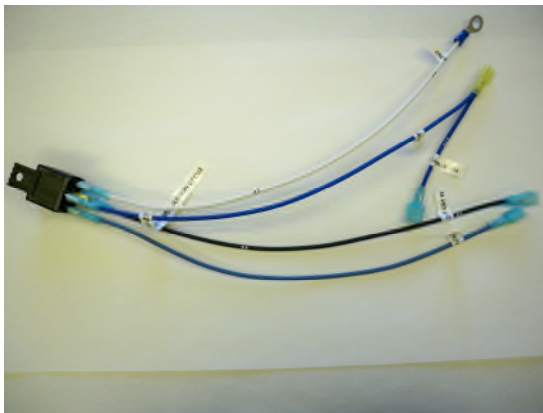
Manpower: Corp. Micro Bird allocates approximately 10 minutes to perform this recall.

Material Availability: The requested parts to perform this service bulletin will be shipped from Corp. Micro Bird Inc. at no charge.

MATERIAL INFORMATION

The following parts are required to perform this modification:

Part number	Description	Quantity	Provided
27D0541-REP	8 way repair harness	1	by Micro Bird



Modification Instructions

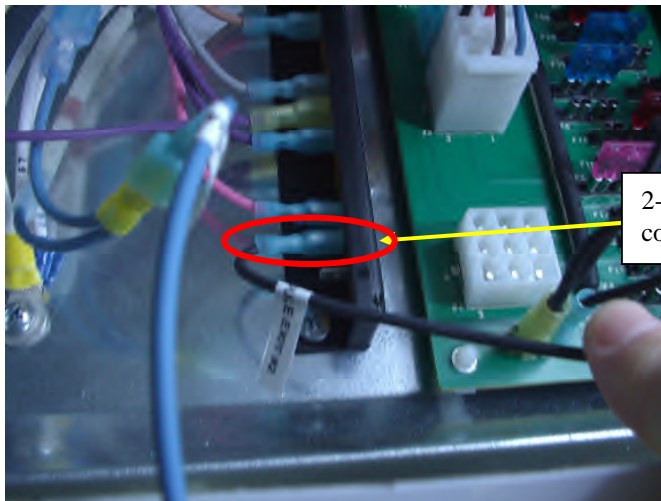
Notes: It is assumed that all of the procedures required to embody this modification will be performed according to professionally accepted standards.

Procedure

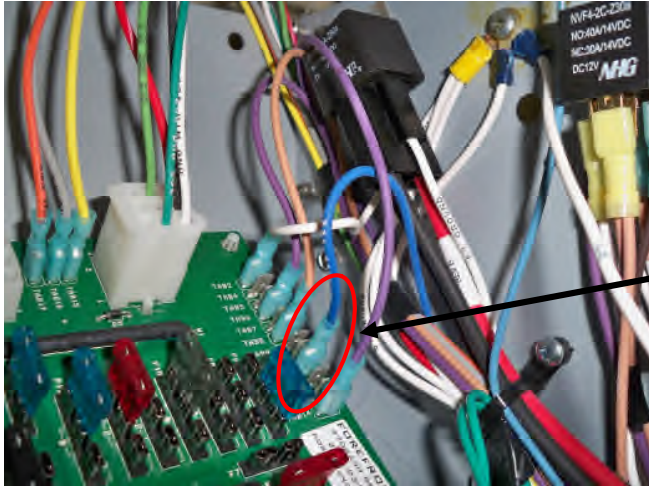
- 1- Access the printed circuit board (PCB) in the overhead compartment to the left of the driver seat.
- 2- Perform the recall using the wiring schematic and according to the instructions below.
- 3- Disconnect the blue wire marked “8 ways” shown on the picture below.



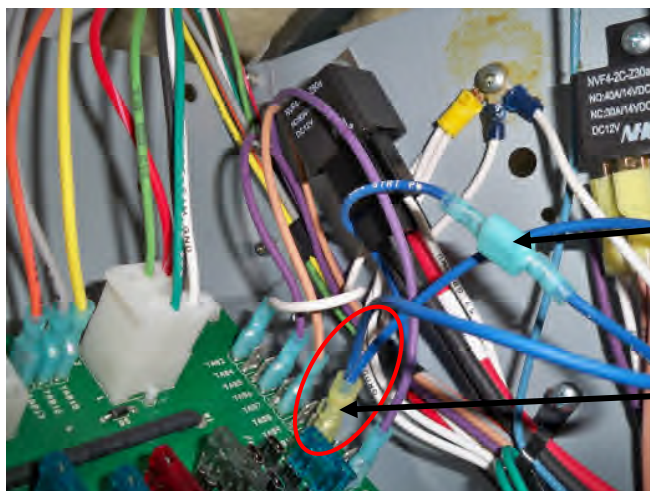
- 4- Connect the new wiring harness with control relay blue wire (supplied) with the blue wire that you just disconnected and connect the new harness black wire at the location were the current blue wire was.



5- Disconnect the blue wire shown below.



6- Connect the blue dual-wire of the new wiring harness (supplied) at the same location than the blue wire you just removed and reconnect the blue wire disconnected with the free blue wire of the new wiring harness.



7- Screw the control relay to the metal sheet near the connection to prevent any movement.

8- Screw the eyelet of the ground wire using an available screw in the compartment.