

To: All Distributors
Regional Sales Managers and National Sales Manager

From: Technical Support

Model: AG & AGR

Subject: IQAN Electronic Controller ID Tags

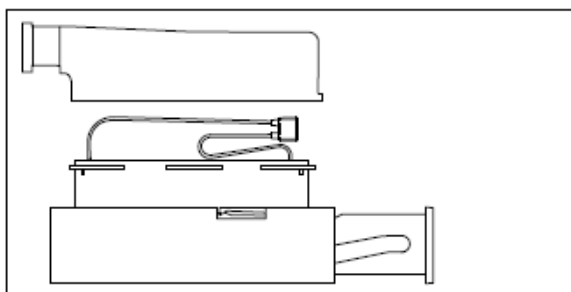
Labrie AlleyGator bodies are equipped with the Parker IQAN electronic controller system. This system uses ID tags to designate the address for each module that is communicating on the Can-Bus network.

Each module will have a specific address, enabling the master display module (MDM) to communicate with the other modules via the Can-Bus network. When operating, the system distinguishes between different modules by first verifying the type and secondly, through the module specific address determined by the ID tag.

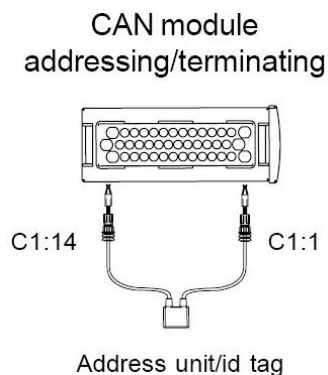
The ID tag is placed in the wire harness connector for each module. The tag is inserted between pins 1 and 14 of the connector and is located under the connector cover.

When a "module disconnected" warning is displayed, it could be due to the following:

- No power/ground to the module
- ID tag is broken or missing
- Break in Can-Buss
- Failed Module



Assembling of the Id-Tag.





Please contact the LabriePlus Service Department at (800) 231-2771 with any questions or for further information.