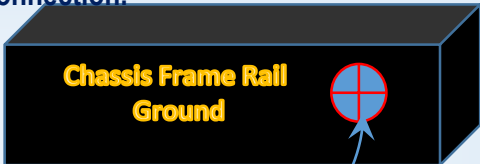


Revision C

The image shows the LMC30 Rev C module, a black PCB with a digital display and various connectors. A green arrow points to the top connector and a blue arrow points to the bottom connector.

CHANGING AN INTELLITEC CONTROLLER TO A C-STORM CONTROLLER

1. Insert the 2 wire (GREEN) & 5 wire (BLUE) connector to the corresponding sockets.
 2. Cut the ground (GND) wire approx. 4 -6 inches from 5pin plug.
 3. Connect the J3 wire from Intellitec controller (RED) to existing incoming GND ground to Butt Connector.
 4. Connect the 4 inch GND wire from plug connector and an additional 3-4 foot wire of same wire gauge to the chassis frame rail existing ground connection.
- 
- The diagram shows a 3D perspective view of a black rectangular chassis. On the front face, the text "Chassis Frame Rail Ground" is written in yellow. To the right of this text is a circular symbol with a red border and a blue center, divided into four quadrants by a red cross. A blue arrow points upwards towards the bottom of this symbol.



A 3D perspective diagram of a dark grey rectangular block representing a chassis frame rail. The text "Chassis Frame Rail Ground" is written in yellow on the front face. A red circle with a crosshair is positioned on the right side of the block, with a blue arrow pointing to it from below.

