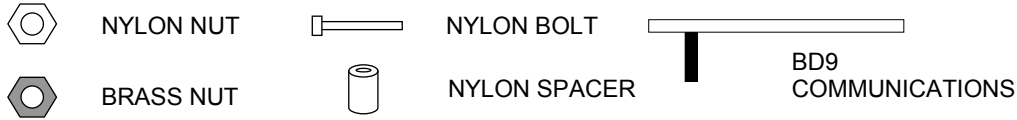
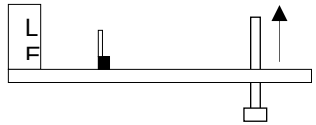


INSTALLATION INSTRUCTIONS TO ADD EITHER A BD9-C2 OR BD9-C4 TO OMEGA CN 9300, CN 9400, CN 9500 OR CN 9600 CONTROLLERS

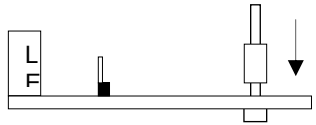
Installation Components:-



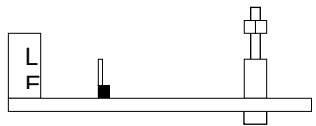
IMPORTANT - PLEASE ENSURE THAT ANTI-STATIC PRECAUTIONS ARE TAKEN AT ALL TIMES ONCE THE CONTROLLER HAS BEEN REMOVED FROM THE CASING



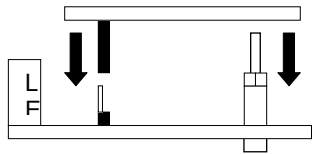
Insert the Nylon Bolt into the 3mm diameter hole at the bottom left hand corner of the controller mother board.



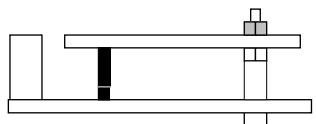
Slide the Spacer onto the Nylon Bolt



Screw the Nylon Nut onto the Nylon Bolt until the spacer is secure to the board. To avoid damage to the bolt thread, do not over tighten.



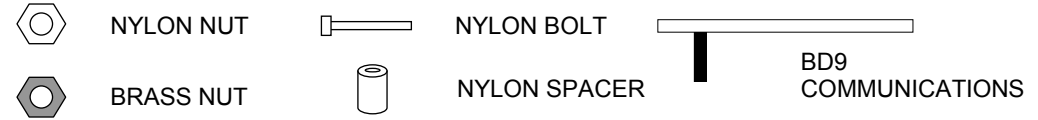
Plug the female connector on the BD9 Communications board into the 5 prong male connector on the controller motherboard ensuring that connectors are all in alignment. At the same time ensure the hole in the Communications board fits over the Nylon Bolt.



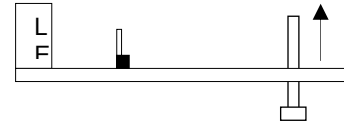
Screw the Brass Nut onto the Communications board. Do not over tighten but ensure it's tight enough to stop the board from moving.

INSTALLATION INSTRUCTIONS TO ADD EITHER A BD9-C2 OR BD9-C4 TO OMEGA CN 9300, CN 9400, CN 9500 OR CN 9600 CONTROLLERS

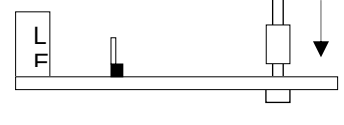
Installation Components:-



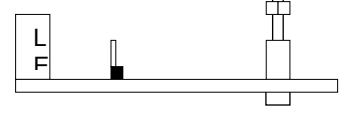
IMPORTANT - PLEASE ENSURE THAT ANTI-STATIC PRECAUTIONS ARE TAKEN AT ALL TIMES ONCE THE CONTROLLER HAS BEEN REMOVED FROM THE CASING



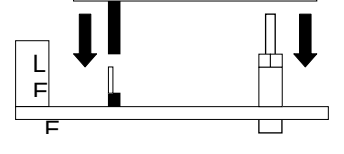
Insert the Nylon Bolt into the 3mm diameter hole at the bottom left hand corner of the controller mother board.



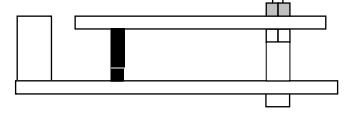
Slide the Spacer onto the Nylon Bolt



Screw the Nylon Nut onto the Nylon Bolt until the spacer is secure to the board. To avoid damage to the bolt thread, do not over tighten.



Plug the female connector on the BD9 Communications board into the 5 prong male connector on the controller motherboard ensuring that connectors are all in alignment. At the same time ensure the hole in the Communications board fits over the Nylon Bolt.



Screw the Brass Nut onto the Communications board. Do not over tighten but ensure it's tight enough to stop the board from moving.