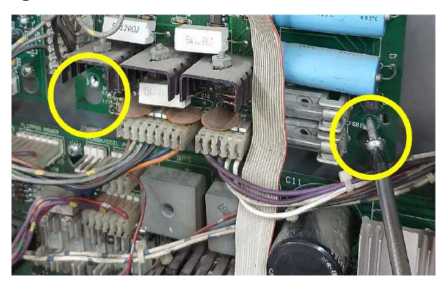
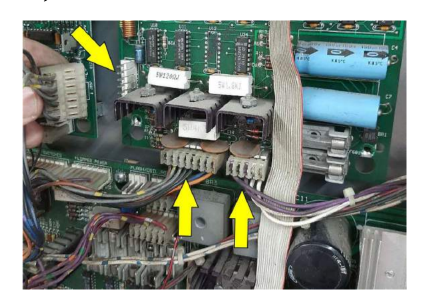


## Homepin Taiwan Company Limited Install high voltage Piggy Back board to a WMS machine

(1) Locate and remove the two screws holding the bottom of the DMD driver board – put them in your spare parts box as they are no longer needed here.



(2) Unplug the three connectors near the bottom of the DMD board, J604, J605 & J606.

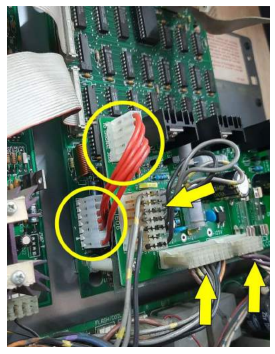


3) Plug the new flylead supplied in this kit to the J606 position on the original DMD driver board.

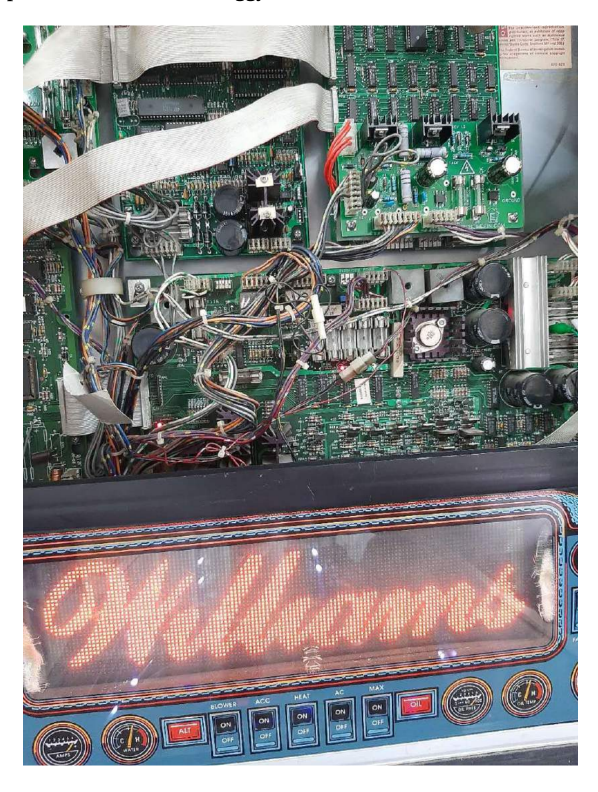
Assemble the new bolts, insulation paper, spacers & clear washers to the Piggy Back board.



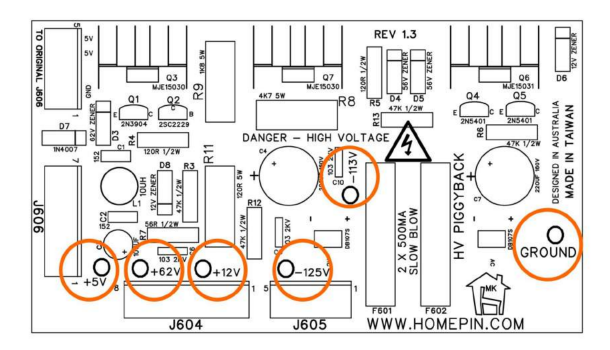
(4) Screw the new board into place – refit the three plugs J604, J605 & J606 to the same positions BUT on the new Piggy Back board. Also plug the loose end of the new flylead to the Piggy Back board top left as shown.



Congratulations! Your DMD should now operate as normal but powered from the new Piggy Back board.



If you wish to check the voltages generated by the new board you can use the test points provided BUT be aware that some of them are quite close to other parts so take care with the meter probes.



www.https://www.homepin.com/kits/piggyinstall.pdf

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