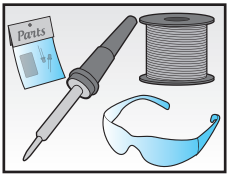
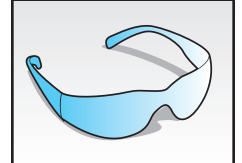


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GRAB A SOLDERING KIT, IRON, SOME SOLDER, AND SAFETY GLASSES.

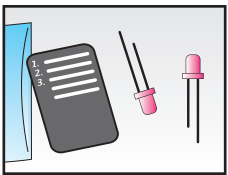


SAFETY FIRST - PUT ON YOUR SAFETY GLASSES!

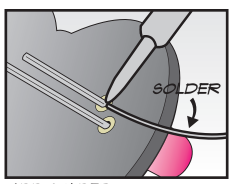


GRAB YOUR SOLDERING IRON BY THE HANDLE.

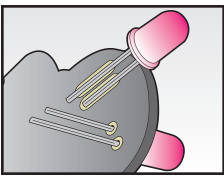
NOT THE METAL PART!



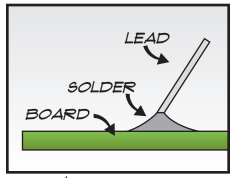
UNPACK THE COMPONENTS ...AND READ THE DIRECTIONS ON THE BACK OF THE BOARD.



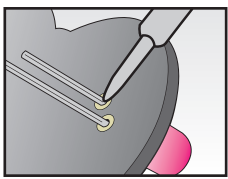
ADD SOLDER FEED SOME SOLDER INTO THE JOINT. IT WILL START TO MELT AND FLOW.



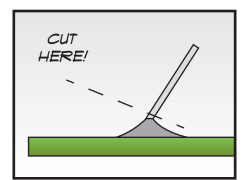
PLACE YOUR COMPONENT IN OR ON THE BOARD SOME COMPONENTS GO THROUGH THE BOARD; OTHERS LAY FLAT.



LOOKIN GOOD A GOOD CONNECTION COVERS THE PAD WITHOUT TOUCHING OTHER PADS AND SURROUNDS THE LEAD.



APPLY THE HEAT REST THE SOLDERING IRON AGAINST BOTH THE PAD AND THE LEAD.



TRIM THE LEAD *COVER OR HOLD THE LEAD WHEN CUTTING SO IT DOESN'T FLY AWAY!