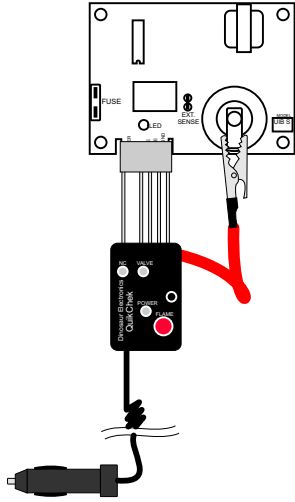
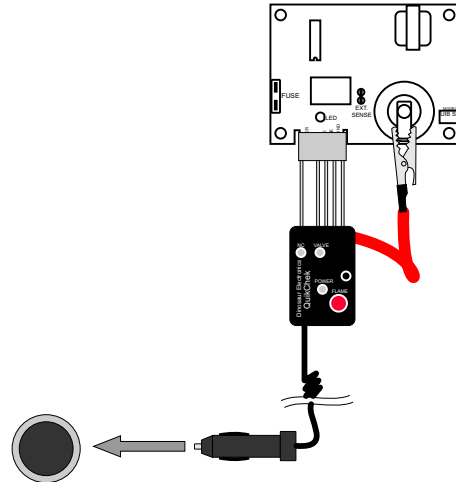


# QuikChek instructions

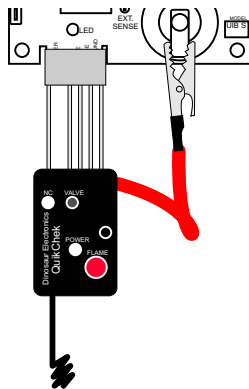
1. Connect wires to board.



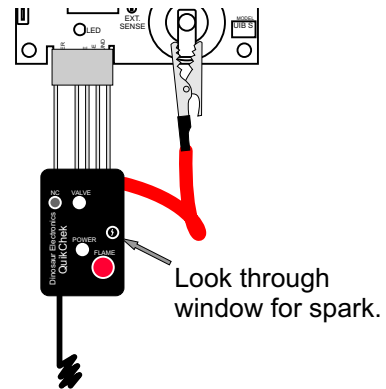
2. Plug tester into cigarette lighter.



3. Wait for spark.  
(Depending on the board, this will take up to 20 seconds.)  
Meanwhile:  
Power light will come on,  
NC light may come on.



4. When spark starts.  
Valve light will come on.  
Press Flame button  
Spark should stop.  
Valve light should remain on.



End of test.

# QuikChek instructions

## Important Considerations

1. For use on 12v DC ignitor boards only.  
(Not for use on “park model” - 24v AC boards.)
2. Will not test the sense circuit of boards that use an external sense wire.
3. Always connect the tester to the board before plugging the tester into the cigarette lighter. (Otherwise, the board may start sparking before you connect the spark connector - not fun!)
4. If the power light does not come on when you plug the tester into the cigarette lighter, turn on the ignition switch and/or wiggle the plug. (The board won't fire if the power light is not on.)
5. If the NC light does not come on, don't worry - some boards will not turn it on.