



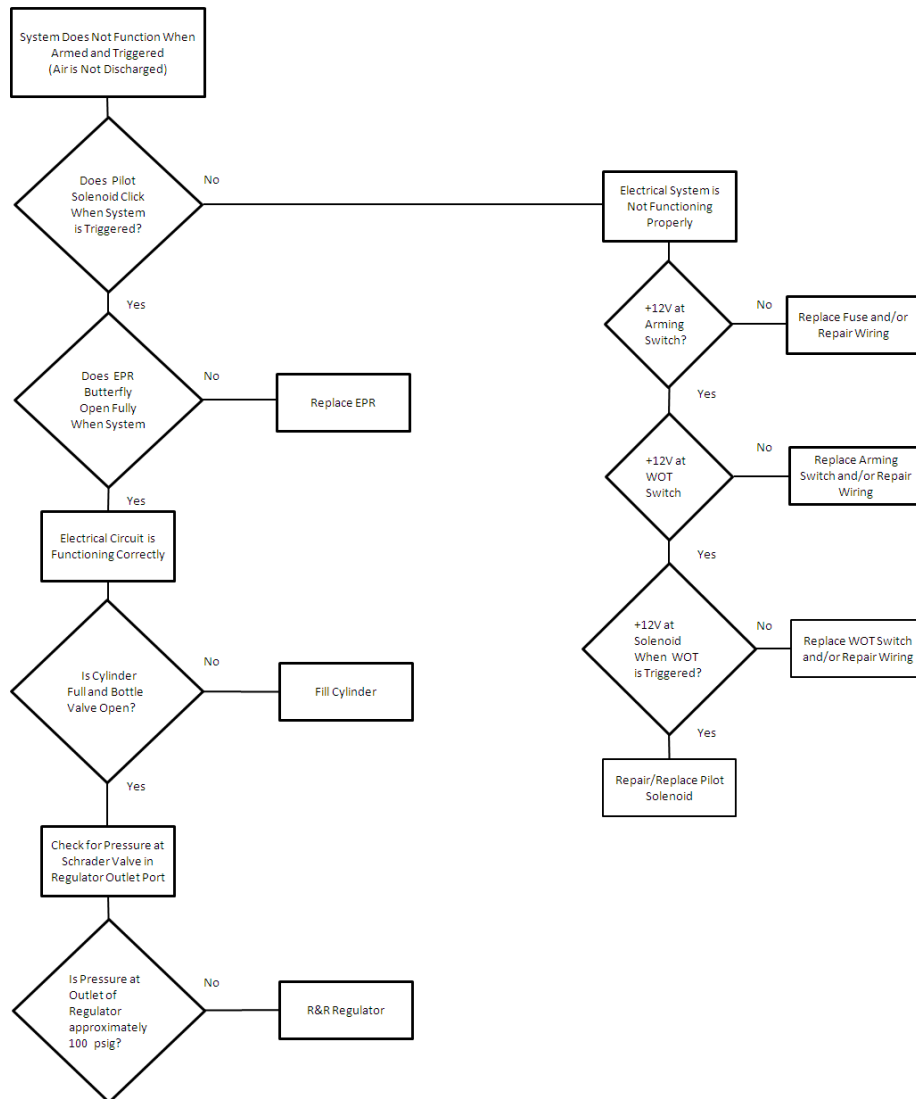
Troubleshooting

I. Fault Tree Analysis

Failure analysis is broken down hierarchically. First a system level analysis is performed to determine if an issue lies with the setup/programming of a system. If a fault is not cured at that level then fault trees are designed to provide information as to which components may be contributing to the observed failure.

II. System Does Not Function

If a system does not function at all, the following fault tree is intended to help pinpoint the root of the failure.





Troubleshooting

III. System Functions but not Correctly

If a operates but is not producing normal power, the following fault tree is intended to help isolate the source of the failure.

