

NITROUS REFILL STATION INSTRUCTIONS

- 1: Cool down bottle by placing in ice chest or freezer. (which in returns lowering bottle psi) 10-20 min.
- 2: Put bottle on scales to determine how much n2o is needed.
- 3: Put hose on bottle finger tight with ALL Valves turned off.
- 4: Turn on mother bottle, then slowly turn on yellow handle n2o valve to purge out all air from hoses. White smoke indicates air is all out. Tighten hose on bottle down with wrench.
- 5: Now turn on the bottle your filling and turn on n2o yellow valve.
- 6: N2o will free flow into bottle with the compressed air valve turned off.
- 7: Monitoring the weight of bottle, once the n2o stops. Now begin turning on yellow compressed air valve.
- 8: Shut off compressed air valve once you've reached desire weight, caution do not pump over 1100 psi, burst disk could blow. Cool bottle back down and start over if psi gets to high.

