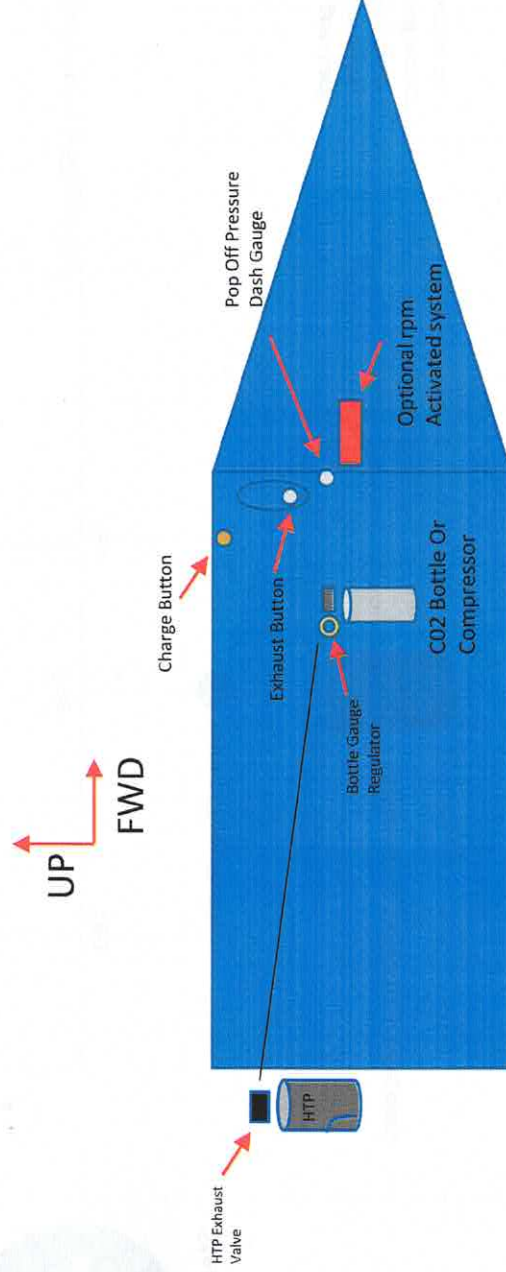


Safety Valve Operation System

Notes

- Use thread tape on all threads
- Pressure test and use soapy water to inspect for leaks
- Add a small amount of gear oil into the top of the pop off daily

- Manual System
 - Uses all 5/32 push lock line and fittings
 - Exhaust/Differential valve mounts directly to the pop off or inside transom
- Optional System – MSD RPM Signal
 - Mount within drivers reach in a dry location



Operating Schematic

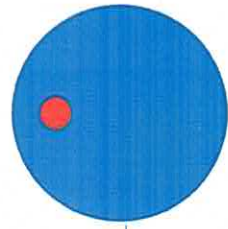
Optional – Sold Separately
MSD Guardian System



Exhaust valve
A – Hook top pop off
Valve
P – Air Pressure in
R – Exhaust – Leave
open

Release Button
Line in and no line
out. 2nd orifice of
to atmosphere for
exhaust

System Charge Pressure Gauge



Steering Wheel

Tee Tee Tee

Tee

Entire System is 5/32 Nylon Line

System Charge Button



Compressor or Co2 Bottle and Regulator

This short line goes back into the Transom during operation. Applying air into this hose will retract the piston or service or inspection.

Pop Off

