

CAM TWIST FAIL SAFE BREAKAWAY

Installation Instructions

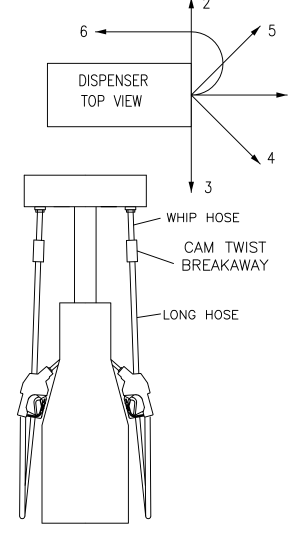
Prior to installation of the Cam Twist Fail Safe Breakaway assure the dispenser is able to withstand the maximum pull force allowed by UL Standard 567.

Apply a 350 pound load to the dispenser at the whip hose mounting point in the directions shown to determine the dispenser's capability to withstand the potential load.

- 1) The Catlow Cam Twist Breakaway is to be installed on the whip hose at the top of the overhead dispenser.
- 2) Turn the dispenser OFF and relieve the line pressure from the system by opening the nozzle and allowing the system to drain into an approved container.
- 3) Observe the flow direction and install with flow arrows pointing towards the nozzle.
- 4) Use thread sealant recommended for petroleum products on pipe threads.
- 5) Use oil or grease on metric thread/o-ring fittings.

Teflon tape is NOT recommended.

- 6) Tighten hoses using the hex on the breakaway that is adjacent to the hose being installed.
- CAUTION: Applying torque simultaneously to both ends of the breakaway will cause the breakaway to separate.
- 7) Turn the dispenser ON and purge the hoses and nozzles of air into an approved container.
- 8) Check the system for leaks, replace any item which exhibit signs of leakage.



WARNING: Catlow products shall be used in compliance with applicable federal, state and local laws and regulations. Product selection shall be based on physical specifications and limitations and compatibility with the environment and material to be handled. Catlow reserves the right to change specifications at anytime without incurring obligations.

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