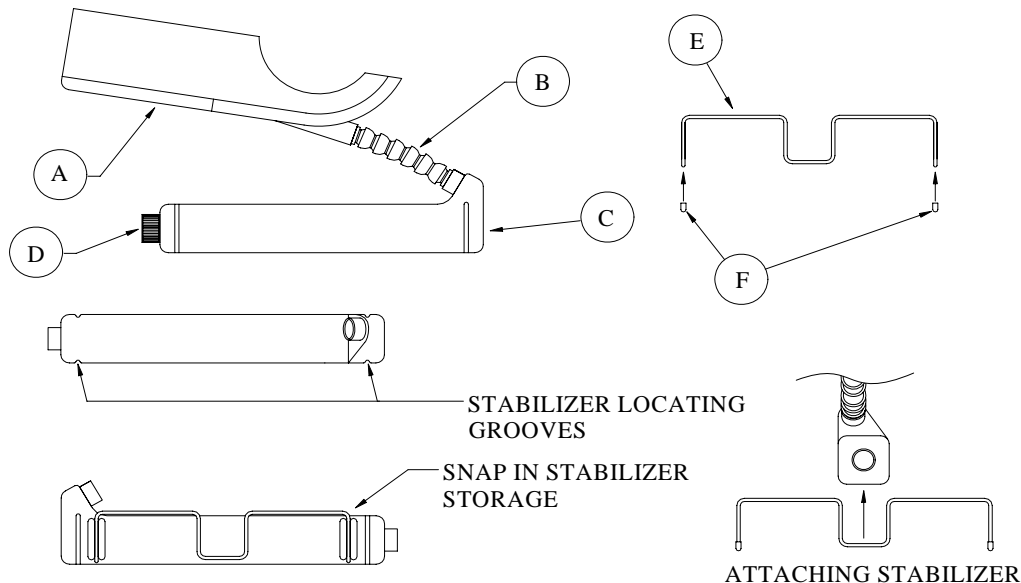


CHAIN DRAIN

ASSEMBLY & USAGE INSTRUCTIONS



(A) - DRAIN CHANNEL

(C) - TANK

(E) - STABILIZER

(B) - SUPPORT TUBE

(D) - DRAIN CAP

(F) - VINYL STABILIZER FEET

ASSEMBLY

1. (B) and (C) are already assembled for you. Both items are threaded and can be separated if needed.
2. Screw on (A) on the threaded end of (B)
3. The drain cap (D) is already screwed onto (C). Follow usage instructions #6 to empty the tank

USAGE

1. The wire stabilizer needs to be attached first to prevent the assembly from tipping over. The stabilizer can be attached to either end of the tank, depending on which is more convenient. Attach wire stabilizer to the tank by sliding stabilizer upward, from the bottom, into either set of locating grooves found on the tank. The assembly is now ready to be put into use.
2. Raise and support the rear of the motorcycle so that the tire is free to spin. Warning! See your owner's manual for the correct lifting procedure.
3. Position the CHAIN DRAIN under the sprocket and adjust the height of the channel so that the back splash fits between the chain and tire.
4. Wet the chain with BEAN CLEAN, Kerosene, or other degreaser, and thoroughly scrub the links with the brush supplied. Work in 8-inch sections until chain has been completely scrubbed. Warning! Do not use chlorinated, or harsh, solvents such as trichloroethylene, acetone, MEK, or others.
5. (This step for BEAN CLEAN only) Mist the chain with water from a spray bottle, while continuing to scrub with the brush. This will remove all the loosened grime and leave a clean and residue free surface. A garden hose can be alternately used, but it must be set to mist only. Pressurized water must not be used to prevent water from being forced past the seals of the chain, or chassis components, and causing damage through corrosion.
6. Drain off the collected solvents with each use, by unscrewing (D) counter-clock wise and replace when empty, Warning! CHAIN DRAIN is not intended for long-term storage of flammable solvents.
7. Snap stabilizer into side of tank to prevent loss of stabilizer during storage.



APPLIED INGENUITY LLC
200 MYRTLE STEET
NEW BRITAIN CT 06053
WWW.CHAIN DRAIN.COM