

THE ELIMINATOR™

Oil and Floating Debris Trap for Catch Basins

Installation Instructions

Congratulations for selecting the most durable and best valued oil and floating debris trap. **The Eliminator™** installs in a few minutes and requires no special tools. **The Eliminator™** simply inserts directly into the catch basin discharge pipe creating a lasting compression seal. **The Eliminator™** will then begin safeguarding our environment by removing floatable pollutants from the storm water waste stream. **The Eliminator™** is **The Only Way To Flow.**

IMPORTANT SAFETY NOTE: Always comply with safety standards when entering catch basins or other confined spaces. Use proper safety equipment and recommended safety practices.



Step 1: When to Install?

The ideal time to install **The Eliminator™** is after backfilling the catch basin. **The Eliminator™** can also be installed easily at any other time.



Step 2: Clean Pipe Bore

Ensure pipe is free of debris that will inhibit installation of the trap. The pipe bore should be clean and in good condition.



Step 3: Insertion of the Neck

Align the neck of **The Eliminator™** with the outlet pipe opening. The first inch of the neck is $\frac{1}{4}$ " smaller in diameter than outlet pipe and will slip into the pipe with ease. Even if the outlet pipe is out of shape, the neck of **The Eliminator™** will adjust to the shape of the outlet pipe and will make a watertight seal.



Step 4: Continue Insertion of The Eliminator™ Neck

Hold **The Eliminator™** body with both hands as shown on the left. Ensure trap is in the upright position and rock gently from left to right while applying forward pressure to ease the neck past the first neck fin. Once the neck has penetrated the outlet pipe past the first neck fin, continue to push firmly and squarely on the trap face to continue insertion of the trap neck.

Continued on backside 



Step 5: Insert Trap Fully

Continue pushing the trap forward until the neck of **The Eliminator™** is completely inserted into the discharge pipe and the body of the trap is flush with the end of the pipe or catch basin wall.



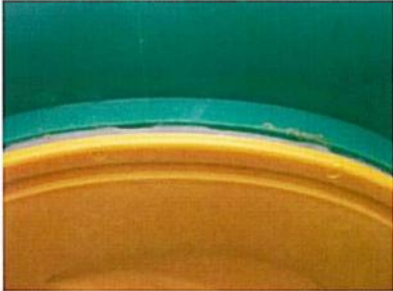
Step 6: Clean Out Cover Prep

With a clean brush, apply a light coating of pipe soap to the inspection port face. This will ensure easy installation of the cleanout cover and proper compression of the cover gasket. Proper compression of the gasket is essential to ensure a watertight seal of the cleanout cover.



Step 7: Install Clean Out Cover

Align the cleanout cover ears with the corresponding grooves in the trap face. Insert cover and turn clockwise to secure the cover in place.



Step 8: Cover Inspection

Inspect cover gasket to confirm a proper compression seal has been made. The clean out cover should fit snugly and should screw on securely to create a seal. There should be no gaps between the cover and body of **The Eliminator™**.



Final Step: Cleanup

Exit catch basin removing all packaging, tools and equipment from catch basin. Secure catch basin frame and grate. Congratulations you have safely and correctly installed **The Eliminator™** Oil and Floating Debris Catch Basin Trap.

We Want to Hear From You!

We value your input, comments and questions. Tell us what you think of **The Eliminator™**

To reach customer service at Ground Water Rescue, Inc:

E-mail: sales@KleanStream.com • Phone: (617) 773-1128 • Fax: (617) 773-0510

Visit our website at www.KleanStream.com for updates and product developments.

Thank You for Choosing **The Eliminator™ Oil and Floating Debris Trap
The Only Way To Flow!**