

Pre-Positioned, Pre-Opened, Self-Compensating Hose Clamp

This band clamp is held in the open position by compressing the tangs and allowing the stop to hook on to a complementary notch on the side on one of the tangs. Must be pre-glued to the hose.

CTO Hose Clamps



Pre-Opened, Pre-Positioned Clamps

This unique, patented version of a preopened clamp is held in the open position by compressing the tangs and allowing the stop to hook on to a complementary notch on the side on one of the tangs.

This clamp is intended solely for rubber hose manufacturers who pre-glue clamps to hoses before supplying to the automotive industry.

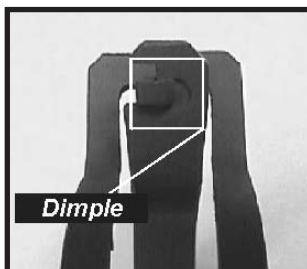
A hook catches a "dimple" when the clamp is opened for a more secure hold. The clamp can then be glued in position on a hose.

The mechanism to hold the clamp open is accomplished with only minor changes to the original design of the clamp. The clamp cannot be preopened any further than the stop, ensuring the clamp will not be over-expanded. Contact technical sales for more information:

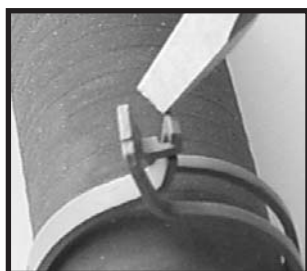
1-800-557-6867, or e-mail tech@rotorclip.com.



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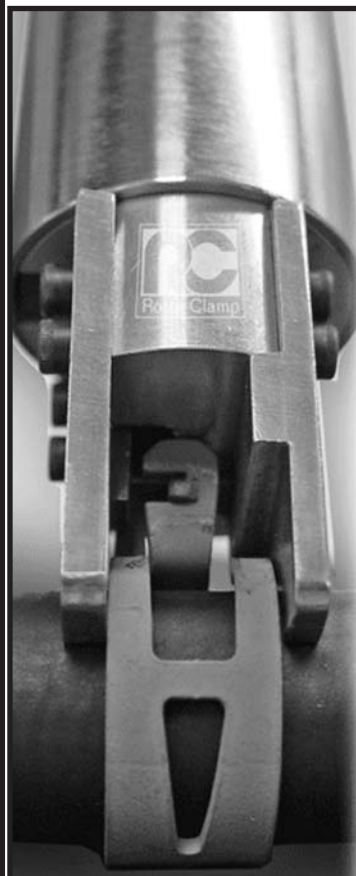


Once the clamp is glued in place on the hose, one can knock the hook off with a screwdriver.



Contact factory for more information regarding options for holding CTOs in the "open" position until ready for installation:
800-557-6867 or +1 732 469-7333

Rotor Clamp personnel are continuously developing and patenting tools to ease installation of clamps to customers: One such innovation is an application system for Pre-Opened hose clamps (CTO).



Features and Benefits include:

- Guaranteed placement of the clamp perpendicular to the hose and mating tube.
- Clamp cannot be closed until tool is properly in place.
- Eliminates clamps placed at an angle leading to possible leaks and hose loosening.
- Verification the clamp has been cycled by sending a confirmation to an electronic work station.
- The tool is ergonomic and can fit into limited space requirements due to its unique design.
- Adapts easily to standard assembly line air supply systems.
- Rotor clamp stocks replacement parts and will rebuild or replace tool as necessary.

E-mail sales@rotorclip.com for a demonstration at your site.

Note: CTO clamps are pre-glued to hoses before being supplied to the automotive industry.

