THERMAL ZERO LLC 502 W. SHARON RD CINCINNATI, OH 45240 513.696.9727

PRODUCT INSTALLATION INSTRUCTIONS

EXHAUST HEAT WRAP

NOTE USE OF THERMAL ZERO STAINLESS TIES IS HIGHLY RECOMMENDED**

Before starting your wrap project make sure you have enough wrap you can easily calculate the lengths of wrap you need by using the EXHAUST WRAP CALCULATOR located in the TECH section of the website (www.thermalzero.com).

It is also HIGHLY recommended to wear latex gloves, as wrap can be very itchy when installed barehanded.

Also keep in mind wrapping a pipe properly can be very time consuming to make it look good, so take your time and don't get frustrated! Just make sure your wraps are tight and even for the best appearance.

- 1. Take out the wrap from the packaging. Use the exhaust wrap calculator in the Tech section of our website to make sure you have enough wrap to cover your project.
- 2. You may soak the wrap in water first to make easier to wrap the pipe tightly but this is not necessary.
- 3. Start by wrapping the desired pipe with about ½" overlap depending on the width of wrap you are using then secure your first wrap with a Thermal Zero Stainless Steel Zip Tie to hold it in place.



4. Every wrap you make down the pipe after that initial wrap needs to be $\frac{1}{4}'' - \frac{1}{2}''$ of overlap. This also depends on if you are trying to wrap a pipe that curves. If the pipe has a drastic curve you may want to overlap more to make sure you do not create a bare spot that has not been covered with heat wrap. Our wrap is designed to disperse heat across the covered area and not create hot spots on the pipe if you have too much of an overlap.





5. Finish the section of wrap by cutting of any excess wrap and securing your work in place with another Thermal Zero Stainless Steel Zip Tie.





After reinstalling the pipe start the engine, while the engine is running the heat wrap will start the "Set up" process and may smoke or steam for short period of time but this is completely NORMAL.

When cleaning your wrap DO NOT use a pressure washer or high pressure water of any sort as it an loosen the exhaust wrap fibers. Instead take a damp cloth and wipe debris or dirt from the wrap.

For any further questions call us at 513.696.9727 or visit our website at www.thermalzero.com