

REMFLEX

EXHAUST GASKETS

Please follow these basic installation guidelines:

1. **DO NOT BEND!** Remflex gaskets are designed to withstand clamping force and incredible heat, but not bending. If you bend them, they will break!
2. Do not over tighten. When properly installed the flange should be tightened evenly. See the suggested torque range.
3. Longer bolts aren't necessary. Though Remflex are thicker than other [gaskets](#), standard length bolts will work fine.
4. Do not use sealers. Silicone and other sealers cannot withstand the same temperature as Remflex gaskets, and can actually cause leaks.
5. Remflex material can easily be cut with a sharp utility knife or razor blade. Trace your pattern first then punch out any bolt holes. Next, cut your ID and OD.
6. Practice! Remflex will provide you with several sample pieces of the material to practice on before you begin your project. They highly recommend that you do this and get a feel for the material before you handle the material blank.