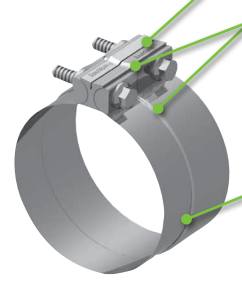


Donaldson Delivers

Stepped SealClamp[™] Exhaust Clamp

Fewer Parts, Lighter Weight, Easy to Install

Easy to install preformed clamp for sealing muffler inlets, outlets, elbow joints, flex pipes and other system connections. Also minimizes noise and exhaust gas leaks.



Bolts fit both 9/16" and 14mm wrenches

Features

Easier to install!

- Pre-assembled with fewer parts
- Requires less torque than other designs
- One wrench installation
- Reversible threaded nut bar

Visual torque indicator

- Lower torque makes for easier and quicker installation
- Groove provides a visual guide to proper torque

360° stepped shape improves joint seal

- Reduces exhaust leaks by more than 65% compared to other nongasketed clamp designs
- Resistance to joint separation is nearly twice that of other brands
- Conforms tightly to overlapping connections ideal for most over-lapping I.D. to O.D. joints
- Reduced flex pipe pinching
- Reduces exhaust noise

Quality materials

- 0.14-0.20 lbs. lighter than other brands
- Improved rust resistance
- Available in stainless or aluminized steel with aluminum and zincplated components
- High strength, grade 8 fasteners



Three Simple Installation Steps



Position the SealClamp over the smallest tube. Larger end of the clamp must be on the overlapping tube or flex.



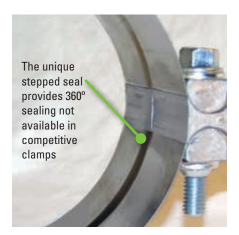
Locate the step of the clamp to the overlapping tube at the joint.



Using the groove as a visual guide, alternately tighten bolts until the groove is approximately half closed (~50 ft. lbs).

Note: Do not exceed 70 ft. lbs. torque as clamp damage may occur.





Order Information

O.D. PIPE		Part Number	
inches	mm	Aluminized	Stainless
2.50	64	n/a	X007829
3.00	76	X007833	X007830
3.50	89	X007834	X007831
4.00	102	X007824	X007784
5.00	127	X007805	X007785
6.00	152	n/a	X009076

