Innerlynx® Installation Instructions



Innerlynx® Check List

- 1. Make sure installation area is free of dirt or debris.
- 2. Make sure pipe is centered in sleeve or hole.
- 3. Make sure pressure plates and bolt heads are facing out.
- 4. Make sure that Innerlynx are hand-tightend only.
- 5. Make sure that the carrier pipe is supported.
- 6. Make sure that you use an anti-seizing compound if using stainless steel hardware.



Innerlynx® Don'ts

- 1. Never use power tools or air tools on any Innerlynx bolt.
- 2. Do not tighten bolts more than a couple of turns at a time.
- 3. Do not tighten bolts completely at one time.
- 4. Do not use Innerlynx as a mean of pipe support.
- 5. Do not install Innerlynx® on uneven surfaces.
- 6. Do not tighten in a star pattern. Do go clockwise.



Please Read Above Before Installing



1. Center the pipe, cable or conduit in wall sleeve, casing or core drilled hole. Make sure the pipe will be adequately supported on both ends. Innerlynx* are not intended to support the weight of the pipe.



2. Connect both ends of the belt assembly around the pipe. Check to be sure all bolt heads are facing the installer.



3. Slide Innerlynx assembly into annular space. Lubrication with thin soap/water solution may help if tight.



4. Assembly may fit tightly or be loose depending on fit designed for your annular space.



5. Use HAND tools only. DO NOT USE power or air driven tools. This not only voids your warranty, but does not let Innerlynx work to its full potential.



6. Start at the bolt located at 12 o'clock with 2-3 turns of wrench/ratchet. Continue clockwise. Do not tighten in a star pattern.



7. Repeat process until rubber begins to slightly bulge and bolt is tight. Make one more turn on each bolt around the entire assembly.



8. Installation is complete. If the seal doesn't appear to be correct using the instructions provided, call Advance Products & Systems, Inc. at 800-315-6009.