

# Installation Instructions

## SHUVLNOSE® Adaptors

Designed to establish a reliable connection between pipes with similar inside diameters and widely different outside diameters.



# SNA

SNA Series

- NOTE:**
- ▶ Coupling should not be disassembled
  - ▶ Do not use an impact gun. Proper tightening requires slow speeds
  - ▶ Tension clamp is lubricated to prevent galling during installation
  - ▶ For non-pressure, gravity flow sewer applications only

### Installation of 6" - 18" ShuvlNose® Adaptors

1



Apply lubricant to the inner surface contact area of the larger pipe.

2



Ensuring the wedge is in line with the top of the pipe, insert the ShuvlNose® Adaptor gasket into the larger pipe up to the pipe stop.

3



Using a hammer and 2 x 4 wood, pound in the wedge until the collar is fully expanded.

4



Using a metal cutting tool, cut the wedge flush with the gasket and steel collar. Clean the cylinder, ensuring no steel particles remain inside.

5



MAXADAPTOR®  
Coupling

Tighten both sides of the MAXADAPTOR® Coupling (Clamp 1 & Clamp 2), alternating back and forth.

6



When the coupling ID's are closely matched to the pipe/adaptor OD's, install the coupling onto the ShuvlNose® Adaptor. Take up all slack in coupling with a cordless drill or socket wrench.

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## SHUVLNOSE® Adaptors

Designed to establish a reliable connection between pipes with similar inside diameters and widely different outside diameters.

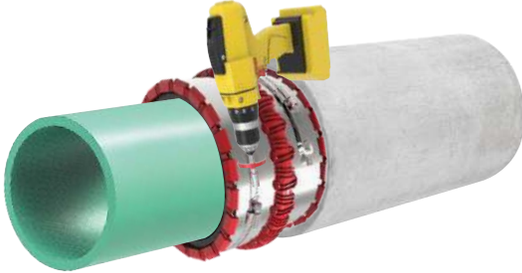


# SNA

SNA Series

*Installation of 6" - 18"  
ShuvlNose® Adaptors*

7



Insert the smaller pipe into the MAXADAPTOR® Coupling and take up all slack in coupling with a cordless drill or socket wrench. Complete the installation by tightening the tension clamp, alternating back and forth, to 80 in/lbs. minimum torque.

Visit **MAXADAPTOR** - YouTube channel to see the ShuvlNose® Adaptor installation video.