

WHAT ARE YOU MISSING IN YOUR PNEUMATIC BORING PROCESS?



RIDGID

CROSSCHEK

FIND CROSS BORES

PNEUMATIC BORING IS A BLIND PROCESS. BUT IT DOESN'T HAVE TO BE.

Pneumatic boring offers a variety of advantages. It's a cost-effective, minimally disruptive method for installing utility lines. It also saves time and makes financial sense.

Locating utilities while standing above ground before boring provides only a limited view of the underground. Pneumatic boring remains a blind process which can result in undetected cross bores.

Cross bores could lead to blocked sewers, disrupted communications, or gas explosions.



Image of Inside of Bore Slot



Intersection with Clay Sewer Lateral

RIDGID® CROSSCHEK™ INSPECTION SYSTEM

The RIDGID CrossChek Inspection System allows you to visually inspect where you've bored before you install a new utility line, helping to reduce the chance of an undetected issue.

- Designed for bore slots 1.75" to 3" wide
- Easily integrated into your current boring process
- Keep digital video documentation of each inspection
- Works in most soil types, including wet clay and dry sand

EASY TO USE

RIDGID CrossChek Inspection System can be seamlessly integrated into your pneumatic boring process and requires little training.

1. Cut the bore using a pneumatic mole.

2. Remove the pneumatic mole and connect the RIDGID CrossChek Inspection System to the air hose. Pull the air hose back through the bore slot to visually inspect and document the bore.

3. Connect the new gas line to the RIDGID CrossChek Inspection System. Install the line by pulling the RIDGID CrossChek Inspection System through the bore slot using the pull rope.

REDUCE RISK AND UNCERTAINTY

- Reduce the likelihood of undetected cross bores
- Visually inspect bore slots for issues before installing a new utility
- Position your company as a leader in the industry

See how the RIDGID CrossChek Inspection System can help your business. Call 800.769.7743 or visit RIDGID.COM/CROSSCHEK

RIDGID
CROSSCHEK™
 FIND CROSS BORES

The RIDGID® CrossChek™ Inspection System can be configured to meet a wide range of needs. Below is the ordering information for the most common kits. For requirements outside of the specifications found in the table below, please contact your local RIDGID salesman by calling 800.769.7743.



Catalog No.	Description	Recording	Bore Size	Max Run
42428	CrossChek CA300 w/microDrain D65S	SD Card	1.75 - 3"	65'
42423	CrossChek CA300 w/nanoReel N85S	SD Card	1.75 - 3"	85'
42438	CrossChek CS10 Monitor w/microDrain D65S	USB Drive	1.75 - 3"	65'
42433	CrossChek CS10 Monitor w/nanoReel N85S	USB Drive	1.75 - 3"	85'

FIELD TRIALS

IF YOU ARE INTERESTED IN A FIELD TRIAL OF THE RIDGID CROSSCHEK INSPECTION SYSTEM PLEASE CONTACT US THROUGH RIDGID.COM/CROSSCHEK OR CALL US AT 800.769.7743.

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