WHAT COMES IN THE POLYURETHANE CRACK INJECTION REPAIR KIT?



KIT INCLUDES

- •(1) Tube of Polyurethane Injection Expanding Foam
- •(1) Tube of High Strength Anchoring Epoxy Paste
- •(2) Static epoxy mixing nozzles
- •Gloves and Instructions

30 FOOT KITS HAVE 3 TIMES THE AMOUNT IN THAT KIT

PRODUCTS COMMONLY USED WITH CRACK REPAIR



Rhino Carbon Fiber™ Dual Epoxy Gun 300/300 ml or 300/150 ml gun



Rhino Carbon Fiber™ Concrete Crack Lock™ stitches Adds extra strength during repair



RCF™ High Strength Anchoring Epoxy Paste Used to fill cracks



nino Carbon Fiber™ Tough Wipes Removes Epoxy!

RECOMMENDED POWER TOOLS

(TOOLS MAY VARY DEPENDING ON PROJECT)

5-Inch Surface Grinding Dust Shroud Kit



Use for grinding foundation wall
**USE DIAMOND TIP WHEEL

10-Gallon Dust Extractor



Collects dust while attached to grinder and shroud tools

Cutting and Tuck Pointing Dust Shroud Tool



Use to tuckpoint the wall
**USE DIAMOND EDGE BLADE

Hammer Drill



Use for concrete removal
**USE CHISEL OR SPADE TIP ATTACHMENT

YOU WILL ALSO NEED...

- Safety Goggles
- Marker
- Respirator Mask
- Hammer
- Hard Hat
- •Epoxy Gun
- Coveralls
- •Wire Brush
- Drop Cloth/ Plastic

SAFETY WARNINGS

Please read and follow safety procedures for all tools and wear proper safety equipment during installation.

While using power tools, follow all EPA/OSHA guidelines for lead paint removal and respiratory protection. For more information visit www.epa.gov or www.osha.gov.



1-888-684-3889 | www.RhinoCarbonFiber.com

RCF™ POLYURETHANE CRACK INJECTION INSTRUCTIONS

PLEASE READ ALL DIRECTIONS CAREFULLY & WEAR SAFETY GOGGLES BEFORE INSTALLING



) | PREP

- •Examine the crack that is being repaired
- •Mark any areas where the crack is not continuous
- •Lay plastic, drop cloth or cardboard down on floor
- •Clean the crack and immediate surrounding areas with a wire brush

Tools: Marker, Wire Brush, Plastic



02 PORT LOCATIONS

CONTINUOUS CRACKS:

•Mark port locations at approximately every 18" starting from the bottom of the crack

DISCONTINUOUS CRACKS:

- •Mark port locations just above any discontinuous point in the crack
- •Space the remaining ports every 18" from the discontinuous locations

Note: Additional ports may be required for cracks with multiple discontinuous locations

Tools: Marker and measuring tape



03 PORT INSTALLATION

- •Detach cap from the side of the port and set aside
- •Dispense a small amount of High Strength Anchoring Epoxy Paste onto a disposable work surface such as cardboard or painters tray
- •Roll the entire flat edge of the port in the High Strength Anchoring Epoxy Paste
- •Make sure the hole for the port is not plugged with epoxy
- •Pressing firmly, place the port directly over the crack at the previously marked locations

Tools: Gloves, disposable work surface, ports



01: Roll port edge in High Strength Anchoring Epoxy Paste



02: Press port firmly directly over crack



03: Cover over previously market locations



1-888-684-3889 | www.RhinoCarbonFiber.com

© All Rights Reserved

RCF™ POLYURETHANE CRACK INJECTION INSTRUCTIONS



03 COVERING THE CRACK

- •Dispense approximately 1/3 of the tube of the High Strength Anchoring Epoxy Paste onto the disposable work surface (like card board). Add more as needed.
- •Apply the High Strength Anchoring Epoxy Paste over the entire crack
- •Feather the epoxy approximatelyout 2" or more out on both sides of the crack
- •At port locations, apply the epoxy around the entire port until the port base is no longer visible

Tools: Gloves, disposable work surface, spatula







04 INJECTION

- •Once the High Strength Anchoring Epoxy Paste (used to seal the crack and set the ports) has fully cured, the crack is ready to inject
 - TIP: If your thumb nail can dent the epoxy, it is NOT fully cured
- •Place the Polyurethane Injection Expanding Foam, with the static mixing noxxle into the epoxy gun
- •Starting at the bottom port, push the static mixing nozzle into the port until you feel a click
- •Dispense poly until you see it coming out of the port located directly above
- $\bullet\mbox{Remove}$ the nozzle from the port and install the cap
- •Move to the next port and repeat the process until you have worked all the way up the wall

Tools: Gloves, port caps

05 CLEAN UP (optional)

- •Once the Polyurethane Injection Expanding Foam has cured remove the ports from the wall using a hammer
- •Patch port locations with High Strength Anchoring Epoxy Paste.

Tools: Hammer



1-888-684-3889 | www.RhinoCarbonFiber.com