RHINO CARBON FIBER™ CRACK REPAIR KIT INSTRUCTIONS

WHAT COMES IN THE CRACK REPAIR KIT?



KIT INCLUDES

- •(1) 12" wide carbon fiber strap (length is determined by kind of kit)
- •(2) Tubes of Saturant-Adhesive Epoxy
- •(2) Static epoxy mixing nozzles
- •Gloves and Instructions







RCF™ High Strength Anchoring Epoxy Paste Used to fill cracks

RECOMMENDED POWER TOOLS

5-Inch Surface Grinding **Dust Shroud Kit**



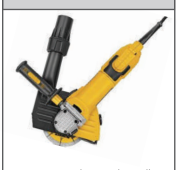
Use for grinding foundation wall **USE DIAMOND CUP WHEEL

10-Gallon HEPA **Dust Extractor**



Collects dust while attached to grinder and shroud tools

Tuck Point Grinder with **Dust Shroud Attachment**



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
- Respirator mask
- Hard hat
- Coveralls
- Drop cloth Gravel
- Scissors
- Marker
- Hydraulic cement
- Epoxy gun
- Measuring tape
- Shovel/bucket

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



© All Rights Reserved

RHINO CARBON FIBER™ CRACK REPAIR KIT INSTRUCTIONS

Revision Date 06/16/2021

8383 Riley Street, Zeeland, MI USA 49464 P: +1 888 684 3889

PLEASE READ ALL DIRECTIONS CAREFULLY & WEAR SAFETY GOGGLES BEFORE INSTALLING



1 PREP

- •Locate where Rhino Carbon Fiber Crack Repair Kit will be installed
- •Mark the crack at the top, middle and bottom of the wall
- •Mark 7" on both sides of the crack at top, bottom and middle locations

Tools: marker



02 CONCRETE REMOVAL

•Remove 14" of the concrete floor centered on the crack down to the footer

Note: Concrete should be removed past the edge of the footer

Recommended Tools: hammer drill



03 GRINDING

- •Grind the foundation wall where the crack repair material will be installed (use previously marked locations as a guide)
- •Achieve a "Bare Foundation"
- •Rhino Carbon Fiber Crack Repair should span from the sill plate to the footer

Note: Remove all caulk/latex/etc. from work area

Tools: grinder



FILL

04

Option 1: Fill the crack with High Strength Anchoring Epoxy Paste or hydraulic cement prior to mounting the carbon fiber

Option 2: Inject the crack with Rhino's Injection products

Note: only fill the crack in areas that are above the slab, so there is a release for any water that gets into the crack

Tools: high strength anchoring epoxy paste or hydraulic cement and epoxy gun



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

RHINO CARBON FIBER™ CRACK REPAIR KIT INSTRUCTIONS

Revision Date 06/16/2021

8383 Riley Street, Zeeland, MI USA 49464 P: +1 888 684 3889 F: info@rhinocarbonfiber.com



06 MOUNT

- $\bullet \text{Measure}$ the height of the foundation wall from the sill plate to the footer and add 6"
- •Cut carbon fiber to length
- •Make sure crack will be completely covered by carbon fiber
- •Install a thin layer of gravel on top of the footer to provide a release for any water that comes through the crack

Tools: measuring tape and scissors/utility knife



07 EPOXY

- •Apply a thin layer of epoxy to the foundation wall working from top to bottom covering the entire prepped surface using squeegee, trowel epoxy to achieve a uniform coating of epoxy
- •Once a sufficient coating of epoxy is applied to foundation wall, lay carbon fiber crack repair over the epoxy ensuring the carbon fiber completely covers the crack
- •Use light strokes with desired tool to spread epoxy in the direction of the tows if the carbon fiber is unidirectional

Tools: saturant-adhesive epoxy, epoxy gun and squeege



05 BACKFILL REPLACEMENT

•Using gravel or small pieces of concrete leftover from removal, fill area leaving a miniumum of 3" for new concrete

Tools: gravel



08 FINISH

- •Mix concrete per manufacturer's recommendation
- •Pour concrete into work area and trowel to a smooth, uniform finish

Tools: concrete, bucket, shovel and trowel



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