## WHAT COMES IN THE CONCRETE CRACK LOCK® KIT?



#### KIT INCLUDES

- •(20) Rhino Carbon Fiber™ Concrete Crack Lock® Stitches
- •(1) Tube of High Strength Anchoring Epoxy Paste
- •(1) Static epoxy mixing nozzle
- Gloves and instructions



300/300 ml or 300/150 ml gur

#### RECOMMENDED POWER TOOLS

#### (TOOLS MAY VARY DEPENDING ON PROJECT)

5-Inch Surface Grinding Dust Shroud Kit



Use before and after installation \*\*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 cut across crack \*\*USE SINGLE DIAMOND BLADE

#### Hammer Drill



Use to drill holes \*\*USE CHISEL OR SPADE TIP ATTACHMENT

#### YOU WILL ALSO NEED...

- Safety goggles
- •Respirator mask
- •Hard hat
- Coveralls
- •Drop cloth/plastic
- Marker
- •Hammer
- •Epoxy gun
- Measuring tape
- Putty knife

#### 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.



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#### PLEASE READ ALL DIRECTIONS CAREFULLY & WEAR SAFETY GOGGLES BEFORE INSTALLING



### OI PREP

- •Lay plastic or drop cloth around work surface (if needed)
- •Grind across the surface of the crack to ensure it is smooth
- •Remove all loose concrete & debris

Tools: grinder, plastic, drop cloth, or tape



#### 02 CONCRETE CRACK LOCK™ LOCATIONS

- •Mark the first Concrete Crack Lock® (CCL) as close to the beginning of the crack as possible
- •The CCL's should be installed every 8" to 12" (20 cm to 30 cm) roughly perpendicular to the crack. Vary the angle slightly to reinforce the crack in all directions.
- •Center the CCL over the crack and trace the outline of the CCL

Tools: marker and measuring tape



### 03 CUTTING

- •Using the tuck point grinder with a .08" (2 mm) thick blade, make the cut across the crack for the Concrete Crack Lock®
- •The cut should be around 5/8" deep to provide approximate 1/8" (3 mm) coverage above and below the CCL
- •Make sure the cut is full depth from hole location to hole location

Tools: tuck point grinder



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#### 04 DRILL

- •Line the Concrete Crack Lock® ends up with the cut
- •Mark and drill the holes the same depth as the cut
- •Drill 1/2" (13 mm) holes at each end of the cut where the Concrete Crack Lock® ends will be inserted

Note: a 5/8" drain hole may be drilled to aid in providing proper fit, but they will require additional expoxy to fill

Tools: drill, 1/2 inch masonry drill bit



First fill hole

### 05 INSTALL

- 1. Fill the cut and holes with the High Strength Anchoring Epoxy Paste
- 2. Insert the Concrete Crack Lock® into the cut and work it in to ensure all voids around the CCL are completely filled
- 3. Top off the cut with the High Strength Anchoring Epoxy Paste until it is even with the concrete surface
- 4. Scrape away any excess epoxy and apply to the crack or the next CCL location

Note: Areas around the CCL can be taped off to aid in a cleaner installation.

Tools: putty knife



Press the Concrete Crack Lock® into epoxy



Apply epoxy over the Concrete Crack Lock®



Scrape away excess epoxy



# 06 FINISHING PRODUCT (optional)

- •If the epoxy settles you can add more epoxy to the cuts. You can grind any excess epoxy off with a grinder once it has cured
- •Once the High Strength Anchoring Epoxy Paste has dried and all clean up/grinding has been completed, you can paint or seal over the repairs



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