

Fast, effective, repair of vinyl fence holes!

Vinyl Fence Repair Kit Instructions

- FOR SAFTEY AND BEST RESULTS, PLEASE READ ALL STEPS OF THIS GUIDE FIRST BEFORE STARTING YOUR VINYL FENCE REPAIR & FOLLOW INSTRUCTIONS EXACTLY.
 WARNING: DO NOT PUT LID BACK ON COMPUND JAR AFTER STARTER AND COMPOUND IS MIXED. MAY RESULT IN EXSESIVE HEAT.
- Operating temperatures. Apply Fence Daddy Repair Kit when ambient air temperatures are between 65°F-80°F degrees Fahrenheit. Do not attempt repair if higher temps exist.
- o Store product in cool temperatures to extend shelf life (recommended storage temperatures 45°F -75°F). Do not freeze.
- o Fence Daddy colors are matched to the original fence manufacture color specifications. However, some fence manufactures colors will vary slightly from one manufacture to another depending on fence age. Please visit www.fencedaddy.com for more information.
- o Our Vinyl Fence Repair Kit is ideal for: holes in cemented fence posts, multiple small BB sized holes, base-ball size holes, broken panels, rails with damage, cracks and breaks, holes up to 5" in diameter and repair of most fence pickets!

TIPS:

- 1. Use spatula to push the Fence Daddy Patch into the fence lines grooves as you are applying the adhesive side of the patch onto the fence (see picture 4).
- 2. Use care not to put compound on surfaces you don't want to bond. Using Fence Daddy Repair Compound where a fence joint or rail meets with a post may cause the fence to bond together.
- 3. Fence Daddy Compound can also be very difficult to remove on most surfaces and clothing.
- 4. To prevent excessive sanding at the end of the project, try and smooth each layer of Fence Daddy compound as you work. Don't bring Fence Daddy Compound in contact with skin, eyes, and use in ventilated area.
- 5. For best results sand compound between layers one (A) and two (B) or between steps 4 &5 for optimal cosmetic Fence Daddy results.
- 1) Getting Started. Cut off and remove any loose hanging vinyl plastic from the fence with a box cutting knife or file, even if this means making the damaged area slightly larger.
- 2) Fence Preparation. <u>Important!</u> (Don't skip this step or product might not work as expected!) With the provided 120 grit sandpaper, roughen directly around the damaged fence area. Sand in a circle and extend outward up to 8 inches around the perimeter of the damaged fence area. This will remove the weathered vinyl fence surface around the damaged area. Fence surface preparation is crucial for proper adhesion of the Fence Daddy Repair Kit Compound. Clean and remove any remaining dust and debris from the fence with a slightly damp cloth.
- 3) Applying the Patch. Trim the provided 7 inch by 11 inch white Fence Daddy Patch with scissors so that the patch will overlap the fence hole on all sides by a minimum of 1 inch (see picture 3!) Remove the adhesive Fence Daddy Patch backing and apply adhesive side of the patch to the fence. If your fence has line grooves or paneling indentations (as seen in picture 4), apply the patch first into the grooves, pressing down with the provided putty knife and then smooth the patch toward the hole until hole is covered completely.

Apply the Fence Daddy Patch to the fence with firm pressure so the adhesive patch material adheres to the fence. Push all air bubbles to the outside of the Fence Daddy patch on all sides. Smooth the patch so that it will lay perfectly flat on the fence and all corners of the patch are adhering to the fence. (Note) If hole is through both sides of fence, each side of fence will need the Fence Daddy Patch applied before moving on to the next step.

4) Mixing and Applying Repair Compound. Locate and put on provided protective nitrile (non-latex) gloves. Combined the small (2.3g) container of <u>STARTER A</u> with the 4 oz. Jar of Fence Daddy Patch Kit Compound labeled <u>COMPOUND A</u>. Pour **ALL** of the contents of the STARTER A into the Fence Daddy COMPOUND A 4 oz. container. (Attempt to get every last drop of starter by squeezing bottle as shown in picture 6 below). Fence Compound is single use and cannot be stored after it has been mixed with the Starter and must be used immediately.

With the provided stir sticks mix both A parts (which is Starter A and Compound A). Stirring thoroughly mix for 1-2 minutes. *Failure to thoroughly mix the two components together will cause the Fence Daddy compound to not set up correctly. (DO NOT PUT THE LID BACK ON THE JAR AFTER THE STARTER AND COMPOUND HAS BEEN MIXED EXSESSIVE HEAT MAY RESULT.)

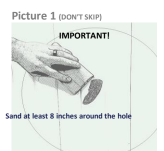
Apply mixed Fence Daddy Repair Compound onto the Fence Daddy Patch with the provided stir stick. Next spread the Fence Daddy Compound evenly with the provided putty knife until compound is even and smooth, covering ALL parts of the Fence Daddy Patch. Additionally compound should overlap at least 1-2 inches onto the adjacent sanded vinyl fence (shown in picture 10). Spread Fence Daddy Repair Kit Compound on at about the thickness of a quarter or slightly less, which is roughly 1-1.5 millimeters (mm). Once the starter is added to the Fence Daddy Repair Compound, expect 15-18 minutes of working time (depending on outside air temperature). Work quickly! If patching several holes plan ahead and prepare fence before mixing Fence Daddy Compound with Starter! (Once the compound and Starter is mixed Compound cannot be stored for later use).

After compound has been spread smoothly and evenly onto the Fence Daddy Patch, use the provided putty knife to make fence grooves (lines for cosmetic purposes seen in picture 12). After the grooves have been made, allow the fence repair compound to harden. Do not disturb drying compound. Make the repair as smooth as possible. Depending on temperature, Fence Daddy Repair Kit Compound could take 2-5 hours to fully dry. In some cases compound could take up to 8 hours to fully dry especially when temperatures are cooler than recommended. (Proceed onto step 5 if applied compound is no longer tacky to the touch)

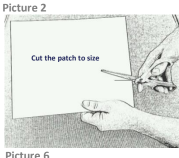
5) Applying Second Coat of Compound. (Repeat #4 Instructions above) This time with the provided 4oz (112g) container of Fence Daddy Compound B mix and applying a second coat/ layer of the Fence Daddy Repair Compound. Mix Fence Daddy Compound B with STARTER B and apply ANOTHER 1-1.25 millimeter thick layer of compound for a total compound thickness of 1.25-2.5 millimeters (or the thickness of a nickel). The smoother the finish the less sanding is required later. Add back any final cosmetic fence features and line grooves as you did in the first step with the putty knife for optimal visual appeal (shown in picture 14).

Make sure the Fence Daddy Repair Kit Compound is dry to the touch before sanding. Take the provided fine grit sand paper (used to prepare the fence in step 2) and smooth out the high compound areas. Don't over sand or you could expose Fence Daddy Patch layer below! Fence Daddy Vinyl Fence Repair will gain maximum strength

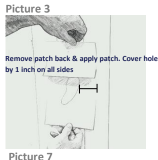
Your fence will look as good as new!

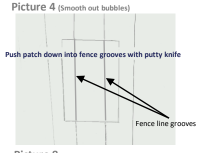


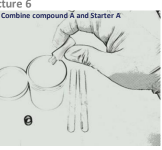
Picture 5 Does yours look like this? Grey circle = Sanded areas

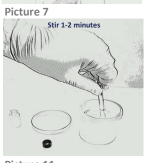






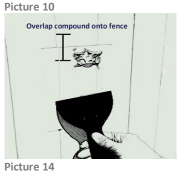


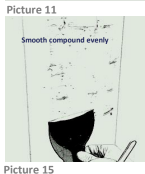


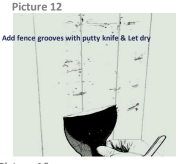




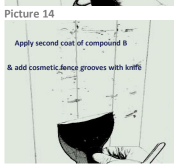




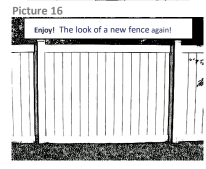












Enjoy the Benefits of FD:

- No Painting required
- Impact and UV resistance
- No need to dig up fence posts
- No fence repairmen to call
- No parts to order and replace
- No fence disassembly required
- Fast, effective
- Easy to use
- Takes minutes
- Works with most vinyl fences
- No maintenance required
- Color matched
- Cost effective
- You can DIY (Do it Yourself)

Thank you for the purchase of your Fence Daddy Vinyl Fence Repair Kit!



Please visit www.FenceDaddy.com for a video version of these instructions.

Also check out FAQ's, product tips, suggestions and additional vinyl fence products!

Help us improve our product, provide feedback to the website!