Fix-A-Floor®

FOR LOOSE & LIOULOW FLOOR REPAIR

Fix-A-Floor® Extra Strength Repair Adhesive is specifically designed to re-bond loose and hollow tile, marble, stone, and wood flooring to all types of subfloor materials, eliminating the need for costly and messy removal or replacement. Whether you're repairing a small section or a large area, Fix-A-Floor® gets the job done.

Engineered with strong, flexible, and elastomeric bonding properties, Fix-A-Floor® prevents future issues caused by foundation settlement, subfloor expansion/contraction, or poor initial installation. It is non-toxic, non-flammable, eco-friendly, low VOC, has little to no odor, and is guaranteed to last the life of your floor!

Fix-A-Floor's revolutionary "Patent Pending" 14g blunt needle Pro Injection Nozzle with resealable cap attaches directly to the Fix-A-Floor® Cartridge, allowing a more precise application into narrow grout line flooring.

For years, professionals have trusted this easy-to-use, do-it-yourself solution to fix loose, hollow, and squeaky floors. It is perfect for anyone who can operate a drill, use a caulking gun, and mix a small batch of grout.

Just Drill & Fill!TM













THE HOW-TO VIDEO

FOR LOOSE & HOULOW FLOOR REPAIR



14q INJECTION NOZZLE **HOW-TO VIDEO**

HOW TO REPAIR LOOSE & HOLLOW FLOORING:



 To locate loose or hollow tile/flooring, tap a wooden dowel or handle around the suspected problem area. Once located, use chalk or tape to mark a perimeter around the problem area.



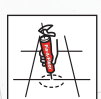
2. Inside the marked perimeter, use a 1/8" masonry drill bit to drill a hole straight down into the grout lines on each side of the tile. Ensure the hole diameter is wide enough to barely fit between each tile without touching them. Do not drill into the tiles or the subfloor. Wider grout lines require a more expansive drill bit, and larger tiles require 2 holes per side for proper ventilation.



3. Use the hose of a shop or house vacuum to remove all loose dirt and debris from each hole.



4. Remove the cap from the end of the Fix-A-Floor Repair Adhesive nozzle. Cut the tip of the nozzle to 3/16" or whichever size allows it to fit snuggly into the drilled holes without resting on the subfloor. Unscrew the cut/punctured nozzle from the cartridge, exposing the threaded cartridge nub. Drill straight down into the top of the threaded cartridge nub using a 1/8" drill bit. Screw the cut/punctured nozzle back onto the cartridge and keep it upright until ready to use.



For narrow grout line applications: use a sharp pin or needle to puncture the tip of the nozzle or assemble the Fix-A-Floor Pro Injection Nozzle and adapter for a more precise application (once the cartridge nub has been punctured, replace the standard nozzle with the injection nozzle adapter and remove the adapter's resealable screw cap. Then screw in the 14G blunt needle Fix-A-Floor Pro Injection Nozzle).



5. Load the cartridge into a standard 10:1 thrust ratio caulk gun and apply. Keep the tip of the nozzle firmly pressed to the first drilled hole and slowly fill with Fix-A-Floor Repair Adhesive until it begins to overflow from adjacent holes. Repeat this process until all drilled holes achieve a visible overflow of adhesive. Be careful of spillage while moving from one hole to the next. If adhesive flow proves difficult in one hole, move on to another. Clean up and remove excess overflow from the surface of the application area using a damp cloth or sponge.



6. Place a 2.5-gallon bucket of water (5-gallon when repairing marble floors) in the center of the application area and allow the Repair Adhesive to cure for a minimum of 24 hours.



- 7. Wait for the Repair Adhesive to fully cure, then mix and apply a color-matching grout to fill/cover the drilled holes. Wait 15-20 minutes, then use a damp cloth or sponge to smooth the new grout over the existing grout. Once the grout is dry, wipe the surface of the application area with a dry cloth.
- *Fix-A-Floor is a water-based adhesive not intended for use in swimming pools, areas with excessive moisture, or shower floors without a tile sealant.