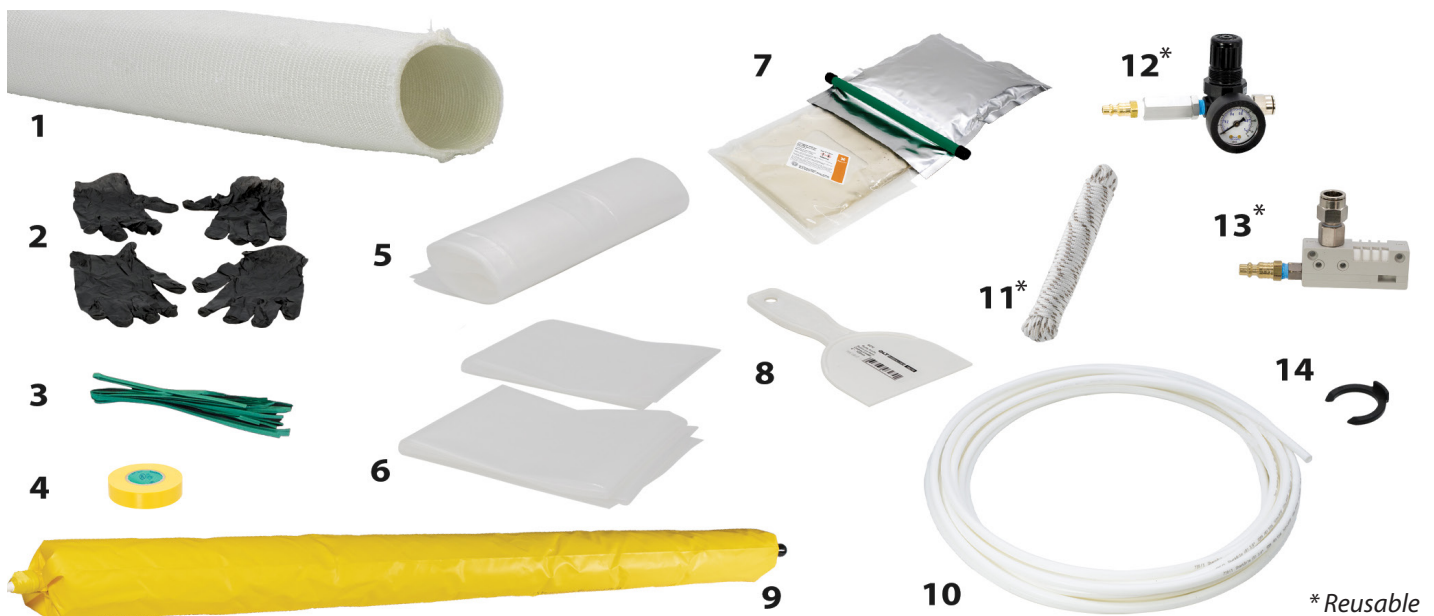


KIT CONTENTS

- | | |
|--|--|
| 1. Fiberglass Tube | 8. Spatula |
| 2. Gloves | 9. Single-Use Packer |
| 3. Wire Ties | 10. Push Hose |
| 4. Tape | 11. Pull Rope* |
| 5. Plastic Work Surface
(36" x 60") | 12. Regulator Assembly*
(Regulator and Gauge) |
| 6. Protective Sleeves | 13. Vacuum Assembly* |
| 7. Resin | 14. Fitting Lock Clip(s) |

EQUIPMENT CHECKLIST

- | | |
|------------------|----------------|
| • Sewer Camera | • Wire Cutters |
| • Air Compressor | • Tape Measure |
| • Air Hose | • Test Pipe |



The All-in-One PipePatch System for 3", 4" and 6" Pipes

Repairing broken pipes is easier and more convenient than ever with PipePatch ONE. This ALL-IN-ONE no dig pipe repair system is packed ready and offers a complete solution for reinstating damaged pipes. Since PipePatch ONE is trenchless and doesn't require excavation there is little to no disruption and the project is completed within the day.



Scan for Installation Video



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1. Inspection and Preparation

- Inspect the damaged area with a sewer camera
- Clean the pipe with sewer cleaning tools to remove roots, debris or other objects that could prevent proper installation
- Inspect a second time to verify that pipe is clean

2. Measure the Repair

- Insert camera into pipe and position the camera head at the center of the damaged area
- Mark camera cable with tape at the pipe entry point

3. Prepare the Packer for Test Install

- Slide a protective sleeve over the packer, ensuring the packer and sleeve lay flat with the folded edges aligned
- Securely tape the protective sleeve to the leading end of the packer. **DO NOT** tape to the air fitting end
- Connect the packer to the flexible push hose using the push lock fitting until you feel it connect
- Secure the fitting with lock clip and tape the connection to prevent unintentional disconnection
- Tie a knot and tape the pull rope to the packer under the protective sleeve on the air fitting end
- Confirm rope is securely attached

4. Transfer the Measurement

- Position the camera head at the center of the packer
- Transfer the tape mark from the camera cable to the push hose

5. Perform a Test Run

- Twist 6 wire ties around packer and protective sleeve, squeezing packer tight with each tie
- Trim excess wire ties to ½ inch
- **DO NOT** install fiberglass onto the packer at this time
- Insert packer assembly to the point of repair using tape mark as a guide. **DO NOT** inflate
- Remove assembly and check for damage to sleeve or packer

6. Replace the Protective Sleeve

- Remove protective sleeve and ties from packer
- Replace protective sleeve as outlined in Step 3

7. Assemble Packer & Components

- Attach regulator assembly to push hose
- Turn regulator dial counterclockwise until you feel it stop. This prevents air from prematurely inflating packer

8. Test the Equipment

- Using regulator, slowly inflate the packer in correct size test pipe to 5 PSI
- Wait 5 minutes and check for air leaks in packer or any connections
- Deflate packer using vacuum assembly
- Ensure packer and sleeve edges are aligned and flat
- Disconnect regulator from push hose and set aside

9. Prepare the Patch

- Lay out plastic work surface, packer, fiberglass patch and resin bag on a flat surface
- Remove resin from outer bag and remove clip to remove aluminum pouch
- Mix resin thoroughly until it's a consistent peanut butter-like color (**Note start time:** _____)
- Pour half the resin on fiberglass patch and spread with spatula until fully saturated
- Flip fiberglass and repeat on second side
- Lightly scrape off excess resin with spatula
- **NOTE:** Depending on the size of the repair, you may not use the entire bag of resin

10. Load the Packer

- Insert packer into fiberglass and center patch on the packer
- Secure patch tightly with wire ties, using 4-5 equally spaced on the patch and 2 on both ends of packer. Trim excess to ½ inch

11. Inflate the Packer

- Insert packer assembly into the pipe using the tape mark from the previously determined measurement
- Connect regulator and inflate packer to 5 PSI
- **NOTE:** The wire ties will release as the packer inflates, allowing the patch to be pressed against the inner surface of the pipe
- Allow for sufficient cure time as instructed on cure chart
- Monitor gauge throughout the curing process for proper air pressure

12. Deflate the Packer

- Use vacuum assembly to deflate the packer after the patch has fully cured
- Remove the packer using the pull rope. **DO NOT** use push hose
- Once packer is removed, inspect the repair with your sewer camera

PLEASE NOTE

Regulator assembly, vacuum assembly and pull rope are reusable for future installations. For consumable replenishment kits, please visit www.s1eonline.com.



STEP 1
Inspection & Preparation



STEP 2
Measure the Repair



STEP 3
Prepare Packer for Test Install



STEP 4
Transfer the Measurement



STEP 5
Perform a Test Run



STEP 6
Replace Protective Sleeve



STEP 7
Assemble Packer & Components



STEP 8
Test the Equipment



STEP 9
Prepare the Patch



STEP 10
Load the Packer



STEP 11
Inflate the Packer



STEP 12
Deflate the Packer

STEP BY STEP INSTALLATION CHECKLIST

Follow along with this checklist as you install PipePatch ONE.

- | | |
|---|---|
| <input type="checkbox"/> Inspect and clean the damaged area | <input type="checkbox"/> Insert packer into pipe and inflate to 5 PSI |
| <input type="checkbox"/> Measure the camera position and mark with tape | <input type="checkbox"/> Deflate packer after appropriate cure time |
| <input type="checkbox"/> Prepare the packer for a test install | |
| <input type="checkbox"/> Transfer the measurement from camera to push hose | |
| <input type="checkbox"/> Perform a test run with packer - DO NOT inflate | |
| <input type="checkbox"/> Inspect and replace protective sleeve | |
| <input type="checkbox"/> Attach regulator assembly to push hose | |
| <input type="checkbox"/> Test the equipment and inflate packer to 5 PSI | |
| <input type="checkbox"/> Mix resin and spread on fiberglass patch | |
| START TIME: _____ | |
| <input type="checkbox"/> Slide patch onto packer's center point | |

Winter Resin Cure Chart		
Ambient Temp.	Working Minutes	Cure Minutes
33°F	20 - 22	100 - 120
55°F	18 - 20	90 - 110
67°F	16 - 19	75 - 100
73°F	15 - 17	60 - 70

IMPORTANT NOTICE

- Installer must examine and determine whether the pipe is structurally sound for this product. Consult factory if necessary.
- The resin used in this system is ambient cure and is greatly affected by temperature. Store in a cool place.
- Working and curing time will be affected by temperature. Mixing temperature recommended at 70°F. The warmer the resin the less working and curing time! The colder the resin the more working and curing time.
- Ensure that the packer is protected in accordance with the installation instructions before wrapping the resin-impregnated patch around the packer.
- If the damaged pipe is not cleaned of sharp edges the packer could be punctured.
- This is a tested and proven system. Use **ONLY** Source 1 Environmental PipePatch System Components.

Source 1 (Contract #MIS5484006) 1-800-255-3924



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