

P.E REPAIR KIT

USER GUIDE

Step 1: Preparation

Begin by ensuring you have all the items lisited on the insert in the P.E kit this will include the following: Bottle of Pre Coat, Foam Strips x 2, P.E Cleaning Fluid Disposable Knife, Blue Vinyl Gloves, Nitrile Rubber & Mastic Pad



Step 2: PPE

Take the gloves out of their packaging and from the PE kit. Wear the sturdy gloves, and it's advisable to secure the glove cuffs to your sleeves with tape to prevent them from sliding down.

Remember to wear gloves along with other essential PPE items such as steel-toe boots, safety glasses, overalls, and any other required equipment on the site.



Step 3: Inspection of the damaged area

The size of the damaged area will determine the amount of Polyform required to complete the repair and wipe clean the area

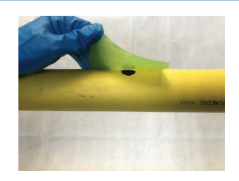
Refer to Polyform user guide for more information on how to apply



Step 4: The mastic pad application will cut down the leaking volume of gas

Apply the mastic pad over the damaged area

Note: due to the consistency of the underside of the mastic pad, it is unlikely to come off once stuck down















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Step 5: Applying Nitrile Rubber

Wrap the mastic pad with black rubber tape



Step 6: Ensure The Nitrile Rubber is Secure

Secure both ends of the rubber with tape to ensure a consistent tight grip around the pipe



Step 7: Clean The Pipe

Clean the pipe using the solution provided to remove any grease and dirt. This will dry out the pipe, which will aid adhesion.



Step 8: Polyform

Follow next steps in Polyform user guide









