

Nail Hole Repair Procedures For Passenger, Light Truck and Truck Tires

Taking Care of Your Tires.

IMPORTANT!

WARNING!

ALWAYS demount the tire from the wheel and complete a thorough tire and wheel inspection prior to returning the components to service.

PRECAUTIONS

- Repair products and materials used should be from the same manufacturer to ensure compatibility in the curing process. NEVER mix products from different repair material manufacturers.
- Repairs are limited to the crown area only. DO NOT repair sidewall or shoulder injuries.
- Regardless of the type of repair used, the repair must fill the injury and seal the innerliner. This is achieved with either a two piece repair (stem and patch) or a one piece repair (patch/stem combination repair unit).
- NEVER use only a rubber stem or plug; or NEVER USE only a patch. Both materials must be used for a proper tire repair.
- Specific repair limits should be based on recommendations or repair policy of the tire manufacturer and/or the type of tire service.
- Some "run-flat technology" tires cannot be repaired. Consult tire manufacturer for their repair policy and, if applicable, for their recommended repair procedures.
- Speed Ratings Tire Manaufacturer should be consulted for its individual repair policy.
- Never use any rim that is bent, corroded, cracked or worn.
- ♦ For speed rated tires, the tire manufacturer must be contacted for its individual repair policy – some manufacturers will void the tire speed rating if the tire has been repaired. Check whether the speed rating is retained after repair.

MAXIMUM ALLOWABLE INJURY SIZE:

Passenger & Light Truck Tires maximum injury size ♦ 1/4" (6mm) Medium & Heavy Truck Tires maximum injury size ♦ 3/8"(10mm) Any injury exceeding the Maximum Allowable Injury Size, as stated above, will require a section repair to be performed at a full Service Repair Facility.

GENERAL SAFETY INSTRUCTIONS

- Always read the operating and application instructions enclosed with the corresponding products, tools and machines and follow the Safety, Handling and Disposal guidelines.
- Always observe the safety instructions and symbols on the product packaging and refer to the manufacturer's Material Safety Data Sheet (MSDS).
- When working with solutions, rotary tools, sharp-edged tools, hot devices and hot materials, always take the necessary precautions and wear appropriate gloves, adequate eye protection (safety glasses or face shields), ear protection and observe maximum RPM while repairing tires.
- Always keep dangerous tools, solutions etc. out of the reach of children and unauthorized persons.

These Repair Charts reflect International Repair Standards, determined on the basis of practical experience, bench checks, and laboratory tests. THEY NEITHER INCORPORATE NOR ARE INTENDED AS A REFERENCE TO LOCAL, STATE, OR NATIONAL STANDARDS THAT MAY EXIST IN YOUR COMMUNITY. Stay within the limitation for repairable injuries indicated by the charts. When repairing a tire, it is imperative that a complete inspection be conducted to ensure that the tire is fit to be repaired and safely returned to service. Always follow proper repair procedures as illustrated in the appropriate PREMA Products Tire Repair Manual(s). No tire can be safely repaired without demounting it from the rim, giving it a complete inspection, and properly repairing the injury with the appropriate inside repair unit and filler material. Always consult the tire manufacturer for the repair limits.



DO NOT REPAIR A TIRE WITH:

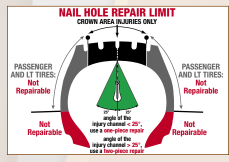
- DO NOT REPAIR A TIRE WITH THESE TIRE INJURIES:
- S Greater than 1/4-inch (6mm) in diameter for passenger and LT, 3/8-inch (10mm) for medium truck
- S In the shoulder or sidewall areas
- ♥ In a position that would overlap an existing repair

DO NOT REPAIR A TIRE WITH THESE TIRE CONDITIONS:

- Any conditions shown in the Non-Repairable Tire Conditions box
- ♦ 2/32-inch (3mm) or less remaining in tread depth
- Sead rubber torn down to steel
- Signal Run flat conditions
- S Broken or kinked beads
- Should be a second back the se
- S Weather checking beyond 2/32-inch (3mm) deep
- Soft, mushy rubber on inside shoulder
- Solution of the second second
- S Liner separations too large for repair

DO NOT REPAIR A TIRE WITH THESE PREVIOUS REPAIRS: O An existing improper repair

- S Repairs that are outside of the repairable areas
- Where 3 previous repairs already exist
- An existing Non-Industry Standard Repair such as an "On the Wheel Repair / Outside In"
- Sepair where a "Tire Sealant" has been used.



Training Videos, MSDS, Technical Bulletins, Technical Data Sheets, Section Repair Charts, Product Catalogs, Product Brochures are available at www.premaproducts.com.

Article numbers listed here are PREMA brand products. This chart complies with industry standards for chemical repair methods as determined by the tire industry, and include the recommendations of TIA, TRMG & RMA.

This NAIL HOLE REPAIR PROCEDURES Wall Chart is meant for educational purposes only and is not meant to substitute for proper tire repair training.

NAIL HOLE REPAIR CHART

Nail Hole Repair Chart - Crown Area Only			1-PIECE REPAIR (Injury Angle < 25 degrees)	2-PIECE REPAIR (Injury Angle > 25 degrees)		
				STEM	PATCH	
TIRE TYPE	Injury Size	Carbide Cuter	Combi with Pilot Wire	STEM UNIT with Pilot Wire	Universal Repair	Radial Repair
PASSENGER	1/8 " (3mm)	PCC-1	PC-1	N/A	PUR-1	PR-109
	1/4" (6mm)	PCC-2/PCC-2P	PC-2	PCS-2	PUR-2/PUS-2	PR-109
LIGHT TRUCK	1/4" (6mm)	PCC-2	PC-2	PCS-2	PUR-2/PUS-2	PR-109/110
	5/16" (8mm)	PCC-3/PCC-3P	PC-3	PCS-3	PUR-3 / PUS-3	PR-110/115
HEAVY DUTY TRUCK	3/8" (10mm)	PCC-4	PC-4	PCS-4	PUR-3/PUS-3	PR-120

Non-Repairable Tire Conditions



STEP 1 INSPECT

1.1 Inspect the Tire ON THE OUTSIDE



Check tire surface and the valve for the source of the leak(s) by using a leak detector. Mark the injury with a tire crayon.

1.2 Deflate the tire and remove from the wheel

Deflate the tire before demounting, by safely removing the valve core. Safely remove the tire from the rim with the proper tire demounting tools and safety procedures, avoiding damage to the bead area.

1.3 Place on tire spreader

Place tire on a well lighted tire spreader and spread the beads. Never invert radial tires - and avoid excessive spreading of the tire or tire beads.

1.4 Locate and remove the penetrating object



Locate and remove the penetrating object from the tire, noting the direction of penetration.

1.5 Mark the injury on the inside



Identify the injury on the inside of the tire and mark the area with a tire crayon.

1.6 Inspect the Injury



Inspect the injury with an awl, probing the injury to determine the extent of the damage and determine the inclination angle of the injury channel.

Inspect the tire for any other damage. (See "IMPORTANT!" and "NON-REPAIRABLE TIRE CONDITIONS" section above).

1.7 Repair Unit Selection

If the angle of the injury channel is greater than 25 degrees, a two-piece repair system must be used.

If the angle of the injury channel is less than 25 degrees, a one-piece repair system should be used.

Determine the injury size and refer to the NAIL HOLE REPAIR CHART above to select the appropriate repair unit.

The selection of the proper repair unit is dependent on several factors including injury size and angle, type of tire construction (radial or bias) and size of the tire to be repaired.

PASSENGER AND LIGHT TRUCK TIRES

For passenger and light truck tires, the maximum injury size that can be repaired is 1/4 inch (6mm) in diameter. Injuries should be in the crown area only. Shoulder and sidewall repairs in passenger tires are not recommended by the tire industry. Injuries exceeding 1/4 inch must be referred to an authorized full service repair facility.

TRUCK TIRES

For truck tires, the maximum injury size that can be repaired is 3/8 inch (10mm) in diameter. Injuries should be in the crown area only. Injuries exceeding 3/8 inch or any injury in the shoulder, or sidewall must be referred to an authorized full service repair facility.

Check the warnings above (in the section marked "IMPORTANT!") for repairability of the tire.

STEP 2 PRE-CLEAN

2.1 Apply Pre-Buff Cleaner



2.2 Scrape Away Contaminants



Apply PREMA PPC-16 Pre-Buff Cleaner around the injury area. Using an innerliner scraper, scrape the area to be buffed removing the contaminates such as dirt, tire lubes, and mold release lubricants. The area cleaned should be slightly larger than the selected repair unit. Scrape the innerliner while the Buffing Solution is still wet. Repeat 2-3 times until the surface is clean.

STEP 3 DRILL

3.1 Drill the Injury Channel





Determine the correct size Carbide Cutter from the NAIL HOLE REPAIR CHART above. Use a low speed tool (not to exceed 1200 rpm) to drill the injury from the inside out three times first and then from the outside in three times. Use full strokes with the carbide cutter, completely removing the cutter from the tire with each stroke.

STEP 4 FILL THE INJURY CHANNEL

4.1 Cement the injury Channel



TWO PIECE REPAIR ONLY Apply PREMA PFC-8 Ultra Fast Dry Vulcanizing Cement to the injury channel using a PREMA Spiral Cementing Tool (PSCS).

4.2 Insert the stem





TWO PIECE REPAIR ONLY

Remove the protective poly film from the PREMA Repair Stem. Apply a small amount of PREMA PFC-8 Ultra Fast Dry Vulcanizing Cement to the tip of the black tapered portion on the PREMA Repair Stem. (NOTE: Take care not to touch the Gray Bonding Gum on the repair unit. Contamination of the gum can result in repair failure!)

Feed the lead wire into the injury channel from the inside of the tire. Pull the stem into place using pliers to grasp the rubber stem (not the Guide Wire) and pull the PREMA Repair Stem from the outside of the tire. Leave at least 1/8" of the stem protruding from the inside of the tire.

4.3 Cut the Stem



TWO PIECE REPAIR ONLY

Cut the stem off leaving approximately 1/8" (3 mm) remaining on the inside of the tire. The remainder of the stem will be removed during the buffing process to provide a smooth surface.

STEP 5 BUFF

5.1 Mark around the repair unit





Center the repair unit over the injury and outline an area larger than the unit, so buffing will not remove the crayon marks.

If the repair unit has bead arrows, make sure the arrows are pointing to the bead.

5.2 Buff the repair area





Lightly buff the repair area using a low speed (< 5,000 RPM) air or electric buffing tool with a clean buffing rasp, 18 to 36 grit and remove all vent lines until you get a completely smooth surface. Continue lightly buffing the repair area to a smooth velvety finish (RMA Buff Texture 1 or 2) by putting slight pressure on the buffing tool and keeping it in constant movement.

NOTE: If during the buffing procedure the Radial Plies (or Body Plies) are damaged or exposed, the tire should be replaced.

STEP 6 POST-CLEAN

6.1 Brush





Clean the buffed area with a Brass Brush by brushing the area several times in one direction. Avoid brushing the non-buffed areas where there are contaminants that could be pulled onto the freshly buffed area. Use a brush that is designated only for tire repair and not used for anything else. This will help avoid contaminants in the buffed area.

6.2 Vacuum





Use a vacuum to remove all debris from the inside of the tire. Do not touch the buffed area with the tip of the vacuum cleaner to avoid contamination. Always remove buffing dust with the use of a brass brush and vacuum. Never use compressed air. Do not use a Buffing Solution on the buffed texture after you have buffed to avoid leaving residues which reduce adhesion.

STEP 7 INSTALL

7.1 CEMENT THE INJURY CHANNEL,



ONE PIECE REPAIR ONLY

Apply PREMA PFC-8 Ultra Fast Dry Vulcanizing Cement to the injury channel from the inside of the tire using a PREMA Spiral Cementing Tool (PSCS). Turn the tool in a clockwise direction. Repeat this step 2-3 times. Leave the spiral tool in the injury channel with the base of the handle 1" above the liner. This will maintain the lubrication of the injury channel prior to pulling the repair stem into place.

Ultra Fast Dry Vulcanizing Cement provides the necessary lubrication for the insertion of the repair unit, and bonds it reliably to the tire.

7.2 CEMENT THE BUFFED AREA





Apply a thin, even coat of PREMA PFC-8 Ultra Fast Dry Vulcanizing Cement to the buffed area of the tire innerliner using a clean brush.

Use a swirling motion to apply the cement, as this will aid in the drying process as well as assure a thin, even coat. Completely cover the buffed area with cement to assure a good bond between the tire and the Repair Unit. Continue brushing and working the cement into the buffed area until the cement appears dry. Do not go outside the buffed area (Contaminates the brush).

Rotate the tire so that the cemented area is located between the 10 o'clock and 2 o'clock position. This will allow the solvent vapors, which are heavier than air, to "fall" away from the cemented innerliner.

Check the cement for dryness by touching the edge of the cemented area with the back of your finger. If the cement feels tacky, then it is dry. If it is not tacky, allow more drying time. Drying time depends on atmospheric conditions like heat and humidity. Hot temperature and high humidity require longer drying time of the cement. If the cement is not completely dry, the repair unit will lift off or blister and cause repair failure. Never use compressed air, hair dryers, heat guns, etc to aid in the drying of the cement.

Avoid any contamination on the bonding layer or the coat applied.

7.3 RELAX THE TIRE BEADS

Relax the beads of the tire from the spreader. During the repair unit application the tire beads must be in a relaxed position.

7.4 INSTALL THE PREMA Combi Repair Unit





ONE PIECE REPAIR ONLY

Remove the protective poly film from the Prema Repair Unit. NOTE: Take care not to touch the Gray Bonding Gum on the patch or stem of the repair unit. Contamination of the gum can result in repair failure!

Apply a small amount of PREMA Ultra Fast Dry Vulcanizing Cement to the tip of the black tapered portion on the Prema Repair Unit.

When installing a PREMA Combi Repair Unit, insert the guide pin and stem through the cemented injury channel, from the inside outwards. Using a pair of pliers pull the guide pin from the outside until it is through the tire and you can see the rubber part of the Combi Repair Unit. Re-grasp on the rubber portion of the stem and continue pulling the stem until the Combi Repair Unit base, on the inside of the tire, is flush with the tire and seats firmly against the inner liner. Make sure not to dimple the PREMA Repair Unit head.

The guide pin is only used to get the Combi Repair Unit through the tire. Once it is through the tire, re-grasp on the rubber portion of the Combi Repair Unit. If you pull on the guide pin only, it will pull out of the Combi Repair Unit.

7.5 INSTALL THE REPAIR UNIT



TWO PIECE REPAIR ONLY

Remove the poly or foil from the back of the repair unit. Without touching the bonding layer, center the repair unit over the injury and apply carefully pushing down on the repair unit with your thumb or fingers.

If using a directional repair unit, make sure to align the arrows in the correct direction.

If using a non-directional or Universal Repair Unit, it does not matter in which direction the repair unit is installed.

7.6 Stitch





After the repair unit is applied, stitch thoroughly from the center outwards. Always start stitching from the center outward to remove any trapped air that may be under the repair unit. Continue several times in different directions over the whole surface of the repair unit to make sure that it is completely stitched to the innerliner and that it adheres securely to the buffed surface area.

Remove the poly from the repair unit.

STEP 8 FINISH

8.1 APPLY Liner Sealer



8.2 RE-MOUNT & INFLATE

Safely mount the tire on the rim and inflate to the recommended tire pressure.



8.3 CUT THE STEM & BUFF



Cut the excess stem off or buff flush with the tread of the tire. DO NOT PULL ON THE STEM WHEN CUTTING IT OFF.

Check the repair area for defects. The finished repair should show no peeling or lifting at the edges, and should neatly cover the repair area.

Apply a generous application of PREMA PLOS-16 Innerliner Overbuff Sealant to the entire over-buffed area and the edge of the repair unit. If a Combi Repair Unit has been used, apply the Innerliner Overbuff Sealant to the base of the Combi Repair Unit and any still exposed buffed areas.

8.4 CHECK FOR LEAKS

Check both beads, the repair and the valve with PREMA Leak Detector. If the tire continues to leak, it must be dismounted and re-inspected for other damage, and repaired correctly. If the damage is beyond repair limits, the tire should be scrapped.

8.5 BALANCE THE TIRE

Balance the tire. After the final inspection is done, the tire can immediately be put back into operation. The vulcanization between the repair unit and the tire is automatically completed under normal running conditions.

PRODUCTS USED

REPAIR UNITS:

Listed in the NAIL HOLE REPAIR CHART (see left)

CHEMICALS:

PREMA Pre-Buff CleanerPPC-16, PPC-32 PREMA Ultra Fast Dry Vulcanizing Cement ...PFC-8, PFC-32 PREMA Innerliner Overbuff SealantPLOS-16

ACCESSORIES:

Low Speed Air Buffer (PLSB) Air Vacuum w/Bag Carbide Cutter 1, 1/8" (PCC-1) Carbide Cutter 2, 1/4" (PCC-2) Carbide Cutter 2P, 1/4" (PCC-2P) Carbide Cutter 3, 5/16" (PCC-3) Carbide Cutter 4, 3/8" (PCC-4) Buffing Rasp, 2" (TCW-210-80) QR Adapter (6068: PCC-2) QR Adapter (6068: PCC-2) QR Arbor (6067) Spiral cementing tool (PSCS) Ball Bearing Stitcher (PS-14) Brass Bristle Cleaning Brush (PBBR) Innerliner Scraper (PTS) Marking Crayon (PWC, PYC) Skiving Knife (PFK) Pair of Pliers Repair Station (Tire Spreader) (PRS) GREASE BULLY Nitrile gloves StrongHold Gloves Safety Glasses A good light source **Prema Products, Inc. (PREMA)** was founded in the United States in 2003 to serve the tire repair industry worldwide with state-of-the-art soft gum tire repairs.

PREMA products are tested under extreme conditions in laboratories and field tests to assure consistent quality at the highest possible levels and are produced in modern facilities according to **Prema Products, Inc.** formulations and specifications.

The **PREMA** repair process development began when it became evident that there is a great need for leading edge design and technology. The result is the **PREMATACK Tire Repair System** - a process that combines a unique, soft, high-tack bonding gum with Ultra Fast Dry Vulcanizing Cement. Repairs can be completed faster in both hot and cold cure applications, saving **PREMA** customers money!

PREMATACK Tire Repair System the new standard of performance.

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