



Micro Pro Tubeless Bicycle Tire Repair Kit

#dynaplug
#plugnride
#dynaplugracing
Made in the USA



STORED IN THE TOOL you'll find what you need to make a repair including two insertion tubes with repair plugs, one air stopper and one micro knife. Packaged with the tool: a tray of repair plugs and a pipe cleaner. All the components can be purchased separately at dynaplug.com along with other products and accessories.

HERE'S WHAT YOU DO TO START USING DYNAPLUG

1 Unscrew the END CAP to find the ready-to-use repair plug loaded in the tube screwed in the cap; you can insert a new plug in this tube or install an insertion tube already loaded



2 FIND puncture object or hole. Repair is easier with some tire pressure.

3 LOAD a new plug if needed. When the tube is not pre-loaded, roll the plug firmly between pointer finger and thumb to reduce diameter and straighten as needed. It's helpful to wet the plug cord with water or saliva before rolling to make it less sticky. Water acts as a lubricant for easier insertion in the tube.



4 LOAD the plug into the stainless steel tube until the brass tip seats against the end of the tube as shown in the photo to the right. Note: Do not over tighten the insertion tube in **3** as it's not necessary and may be difficult to unscrew.



5 REMOVE the puncture object if there is one, and note the object's angle in the tire tread before inserting the plug. USE **Air Stopper** in the hole to temporarily keep air from escaping.



6 INSERT the tool into the hole and PUSH at the same angle straight through the puncture hole. PUSH until the tool body bottoms out on the tire tread. DO NOT twist or turn the tool when inserting the repair plug since this can damage the plug tip.

7 PULL the tool from the tire. Plug remains in the puncture path and fuses with rubber. In repairs of other tires, the repair material is permanent and can last the life of the tire. The same is true with bicycle tires although the use and life is very different.

8 When it's practical or there's time, trim the plug after you know the hole is 100% sealed. Put a few drops of water (or spit) on the repair; if no bubbles or sealant are seen, there would be no leaking. Use the **micro knife** to cut the plug tail flush with the tire.

9 Use more than 1 plug as needed. If you need more plugs, DON'T CUT OFF the tail of plug 1; just fold it down and install plug 2; this stops plug 1 from being pushed into the tire. After plug 2 is inserted, check again for leaks; add more if needed followed by adding air.

IMPORTANT TO DO: After making a repair, it's a good idea to clean the insertion tube with the pipe cleaner dipped in denatured or isopropyl alcohol. The sticky rubber elastomer from a plug leaves a residue on the tube walls that can make it difficult to insert a new repair plug.



A FEW EASY STEPS TO MAKING A REPAIR

Extra repair plugs are available direct from Dynaplug.



FOR MORE INFO ABOUT ALL DYNAPLUG PRODUCTS

- <http://www.dynaplug.com>
- <https://www.facebook.com/dynaplug>
- <https://www.facebook.com/dynaplugracing>
- <https://www.youtube.com/user/Dynaplug>
- <https://www.instagram.com/dynaplug>

Call us at 530.345.8000 and email info@dynaplug.com

Limited lifetime warranty. The Dynaplug® tire repair tool is warranted free from manufacture defects in materials and workmanship. There are no warranties, express or implied, of merchantability or fitness for a particular purpose applicable to the plugs. Dynaplug will replace free of charge any Dynaplug® tool which is defective in material or workmanship under normal use. Misuse of a tool will void this Warranty. Replacement is the sole and exclusive remedy available to the purchaser.

If you have a warranty issue, please contact Dynaplug by telephone or email. Should the tool need to be returned for replacement due a manufacture defect in materials or workmanship, Dynaplug will give you a RMA number which should be written on the outside label along with your return name and address. Please include a note in the envelope describing the warranty issue and send prepaid by UPS or USPS to Dynaplug, 13267 Contractors Drive, Bldg. D, Chico, CA 95973

Limitation of damages. In no event and under no circumstance shall Dynaplug be liable to the buyer for any indirect, special, incidental, consequential, lost profit, loss of business, loss of goodwill or reputation, damage, cost (including for replacement transportation), expense or loss of any kind. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Reminder. Contact Dynaplug if you have any questions, need advice about making a repair, want to purchase new parts or anything else having to do with making a tire puncture repair with Dynaplug® tools.

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