

REMA TIP TOP repair kits for fast and reliable repairs

For more than 100 years, REMA TIP TOP has been developing high-quality products for the simple, quick and durable repair of bicycle tires - made in Germany. For every need you will find the right repair kit in our portfolio:

- **TT01** the base kit (tour)
- TT02 the extended base kit (Touring)
- TT03 Quick Patches with self-adhesive tube patch
- TT04 with extra thin patches for race bikes
- TT05 the mobile breakdown service for all ATB, MTB and frequent riders
- TT06 the box with many accessories
- TT09- for e-bikes and cargo bikes
- TT13 the repair kit for tubeless tires; suitable for the casing
- TT15 the professional box for frequent repairs

/our local contact		

VII.23 Printed in Germany



Gruber Strasse 65 · 85586 Poing / Germany Phone: +49 8121 707-100 Fax: +49 8121 707-10 222 info@tiptop.de www.rema-tiptop.com



// ONE BRAND // ONE SOURCE // ONE SYSTEM

BICYCLE TIRE REPAIR



KEEP RIDING Fast. Sustainable. Everywhere.

BICYCLE TIRE REPAIR

Fast. Sustainable. Everywhere.



 Remove tire
 C

 If necessary, remove chain and
 C

 release brake cable. For repair,
 a

 the inner tube needs to be
 p

 pulled out from the casing.
 p



Check casing Check the casing for damaged areas and remove any other particles if necessary.



Spread adhesive Spread adhesive evenly with the rubber back of the sandpaper.



Drying period Allow to dry for approx. 5 minutes. Note: Adhesive should no longer be moist nor completely dry.



Test tightness Pump up inner tube slightly and check for leaks.



Mount tire Have a good ride!

3

Locate puncture Inflate inner tube a little bit and look for the leak – with a puncture finder or under water.



Roughen up Deflate inner tube and roughen repair area crosswise for proper adhesion.



Remove foil Pull off protective aluminum foil from the patch, do not contaminate the bonding layer.



Apply patch Place patch centered on the damage.



Clean

Clean the repair area by vigorous, dry blowing to remove any dust. Alternatively, use a clean glove.



Apply adhesive Apply SVS-VULK adhesive to the repair area.



Press on patch Press patch firmly onto entire surface using the edge of the packaging.



Remove protective foil Remove transparent protective film carefully from the center (perforation).

Repair saves waste and protects the environment

The repair of bicycles can make a great contribution to environmental protection. About 75% of the damage that occurs on a bicycle can be found on the tire and the bicycle tube. The environmental impact of repairing bicycle inner tubes and not throwing them away is enormous.

And every bicycle tube that does not end up in the waste is good for the planet. By repairing with high-quality repair products, the service life of an inner tube can be extended almost indefinitely, if it does not reach its limits due to aging of the material or other influences and therefore needs to be replaced.

Thank you for relying on high-quality repair materials from REMA TIP TOP – Fast. Sustainable. Everywhere.



Repair Video BICYCLE https://bit.ly/43S6TY3