Erki-Technique

Working materials Erki-Set (270 000) Rubber rings refill package Ø 3.20 mm (270 001) Rubber rings refill package Ø 4.80 mm (270 002) Rubber rings refill package Ø 6.35 mm (270 003) Special tweezers (270 005) Crochet needle (270 007) Protection tubes (270 008) Erkis refill package (270 100) Adhesive gel (270 501) Degreasing agent (270 507) Abrasive stone



Instructions: nail correction

Hints

Tamponade nail fold. Smooth nail plate with abrasive stone. Only **press lightly** while glue is hardening. Do not let slip while glue is hardening. Remove all oil from nail and Erki hooks. Do not wait too long before applying. Clean adhesive tube and close tightly. All numbers in brackets are order numbers. Erkodent service: info@erkodent.com

2. Remove oil from nail and Erkis with degreasing agent.

1. In the adhesive areas left and right smooth the nail with the abrasive stone (hollows, grooves) to achieve a flat fullsurface adhesion. Pack nail folds by tamponing if necessary.

3. Hold Erkis with tweezers and apply one drop of adhesive to the lower, lightly concave surface.

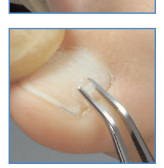
5. In a similar way an Erki hook is glued onto the opposite side of the nail.

 Chose the right size of rubber ring and hang it with the needle on one of the glued on Erkis with the needle. Sizes: small Ø 3.20 mm, medium Ø 4.80 mm and large Ø 6.35 mm.

9. Then use the needle to hang the rubber ring into the other Erki hook.



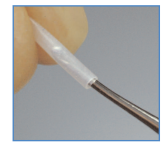




4. Then immediately put on and hold with **light pressure** until the adhesive gel is well dispensed under the hook. Do not let slip while the adhesive is drying.

6. Put the protection tube onto the needle. The protection tube prevents the rubber ring from being worn through or slid off while being worn.











10. Protection tube is now fixed onto the nail plate with a drop of adhesive gel to prevent the rubber ring from sliding off.

CE



ERKODENT Erich Kopp GmbH • Siemensstr. 3 • D-72285 Pfalzgrafenweiler • Tel. +49 (0) 74 45/85 01-0 • Fax +49 (0) 74 45/20 92 www.erkodent.com • info@erkodent.com