

EASY

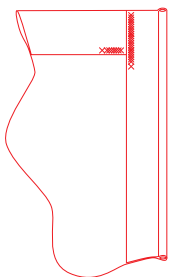
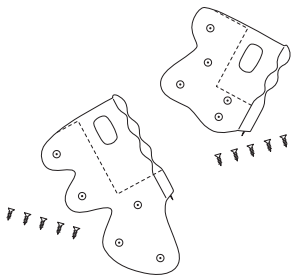
A few seconds of installation and no chemicals needed

The Coverfeed® models need no chemical substances or any kind of glue to be installed correctly, which is both good for you and the environment. Just follow the step-by-step instructions below and have the following items and tools prepared:

- The Coverfeed® KCF or CF model for the right diameter (Ø) keder
- Ruler/ Tape measurer
- Stanley knife/ sharp scissors
- Drill bit, Ø 2-3 mm and a Drill machine
- 5 flathead countersunk chipboard screws. L: 10 mm (i.e. BN 1426)
- Screwdriver bits fit for the screw head sockets

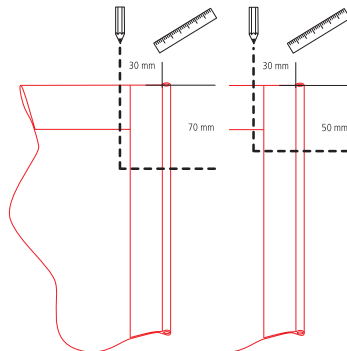
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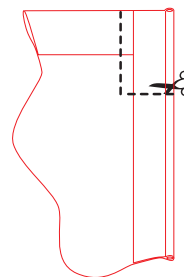
1. Prepare

Get all your components ready and within reach. In that way, installation will go faster and smoother.



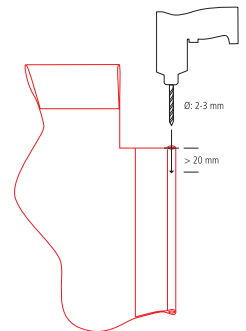
2. Measure the cutout

30 mm from the back of the keder and in; 70 mm (CF) and 50 mm (KCF) from top edge and down.



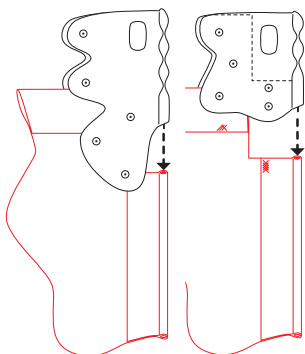
3. Make the cutout

Use large sharp scissor or Stanley knife. Warning: Be very cautious using the knife, since the materials are hard to cut.



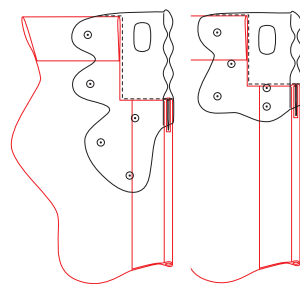
4. Drill hole in keder for spike

Use a 2 or 3 mm drill to make a cavity in which the spike will be lowered. Drill down in the center of the keder in the excess of 20 mm.



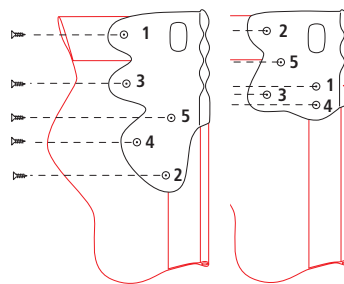
5. Lower the Coverfeed®

Insert the tent corner in between the slit of the coverfeed® and lower. Make the spike go down the cavity and lower all way down.



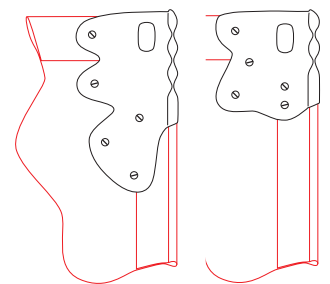
6. Toggle for proper fit

Make sure the coverfeed® fits and all cutout edges are hidden properly inside the coverfeed®.



7. Fix with 5 screws

Use stainless flathead countersunk chipboard screws in the length 10 mm (i.e. Bossard, BN 1426). Fix them in the suggested order to avoid wrinkles.



8. Brilliant!

You've spent about 2 minutes and you will probably beat this time once you get the routine.