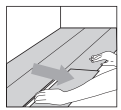
REPAIRING 2G FLOATING FLOORS



REPLACING A DAMAGED PLANK - OPTION A

If you choose to uninstall all the planks until you reach the damaged one, please consider the instructions on how to uninstall a 2G planks.



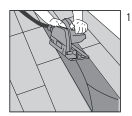


Lift the planks a few centimeters and tap along the long side joint. The released plank can then be slide out. However, never bend installed planks backwards, as this will damage the planks.

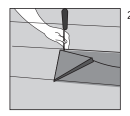
REPLACING A DAMAGED PLANK - OPTION B

If you choose to remove only the damaged plank, please consider the following instructions.

The following tools and materials are required in order to remove a plank from an installed area: Electric handsaw, knife, chisel, hammer.



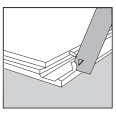
To remove the damaged plank you must cut it with a circular saw. Set the saw to the precise depth of the plank. Follow the cutting pattern as in the image.

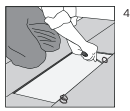


Use a wood chisel to remove one piece from a top.



Remove the remaining short and long side pieces. Be careful while removing, not to damage the adjacent planks

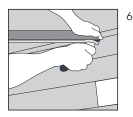




With a wood chisel, cut off the tongue on the short and long sides of the adjacent installed planks

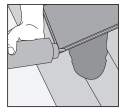


Repeat the cutting of the tongue (on the short and long sides) on the new plank.

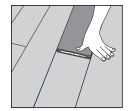


Remove the plastic bristle on the short side and cut off the locking groove rebound on the short and long sides of the new plank.

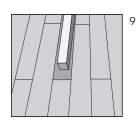




Apply a PVA D3 class adhesive on the short and long sides where you have cut the tongues. Apply on the adjacent installed planks, as well as on the new plank.



Slide the new plank into the place by inserting the side with groove first, using only manual pressure.



After the new plank is installed, place some weight on top while the adhesive dries. Avoid traffic immediately after to ensure perfect adhesion.

