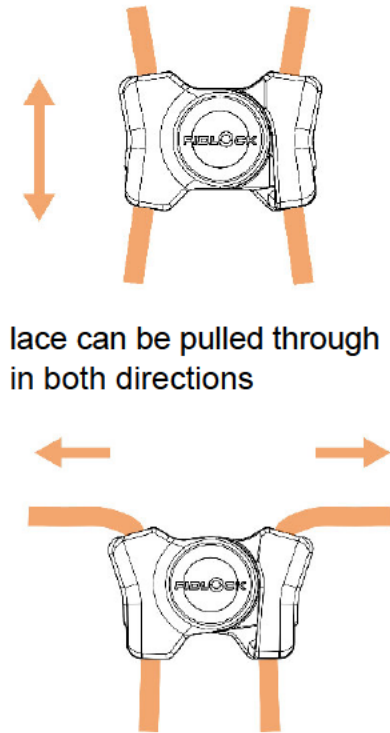


lacing instruction

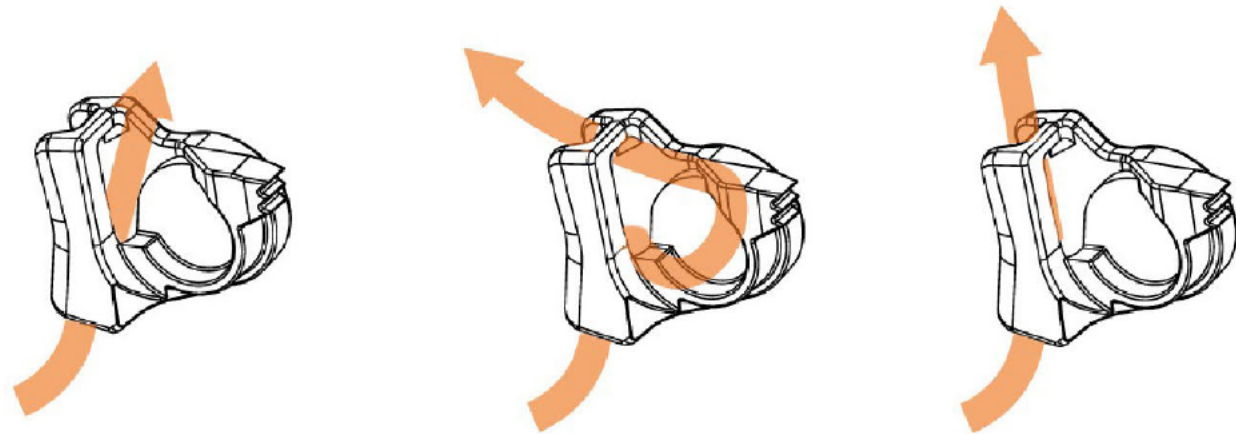
patented technology

drawing shows only female part, proceed the same way for male part
 test function after lacing both parts



lace can be pulled through
 in both directions

lace will be clamped when
 pulled in this direction



1. insert lace and pull
 through

2. make loop and insert again
 (for laces with rigid ends)

3. pull straight

nominal values in millimeters [mm]

OPENING	press (lateral) / turn
MATERIAL	58% PA6GF; 41% NdFeB; 1% Epoxy
COLOUR	black
WEIGHT	~ 4,3 g (weighed)
BREAKING LOAD**	NA

GENERAL NOTES*

recycled Material
 Designed to be used with shoelaces.
 Recommended lace diameter ~3.5-5mm
 depending on lace properties.

ARTICLE NO.	F1820-000011(BLK)R
PRODUCT	Magknot
SCALE	
REVISION / DATE	R00 03.03.26

* The manufacturer of the end products in which FIDLOCK fasteners are used, bears the responsibility for thoroughly testing that the FIDLOCK products are suitable for the intended applications.

** According to test specification QM-TP-001

*** The nominal mass fractions percentage of the materials are given as rounded whole numbers. Fractions below 0.5% are not given.