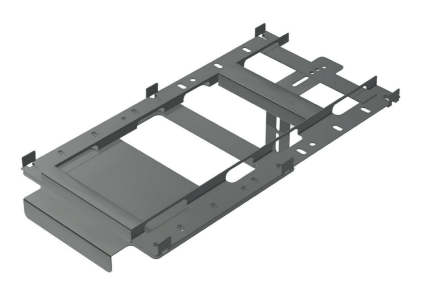


INOX BOTTOM SUPPORT FOR OLYMPIC PLATFORM



MI.E5205.2.EN - 20012022

INSTRUCTION MANUAL

⚠ WARNING

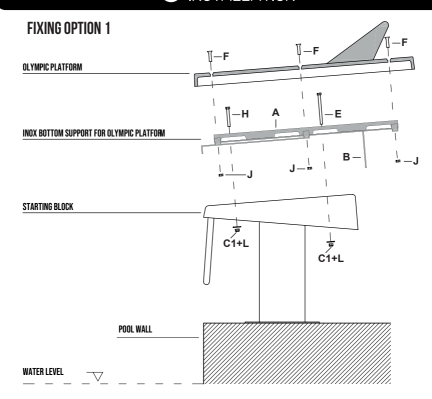
Failure to follow these warnings and installation instructions may result in serious injury. Please read the instructions carefully before installing your equipment.

Keep these instructions. DO NOT DISCARD.

PACKAGE CONTENT		
	A	1x Support Structure
	В	1x Rear adjustment in L
0	С	2x Stainless Steel Washer M8mm A4 DIN 125 A
99	C1	4x Special Washer M8
	D	1x Nylon Washer 40mm

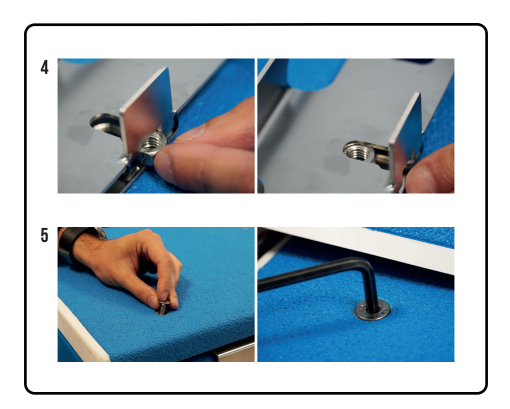
	E	2x Stainless Steel Screw M8x100mm A4 DIN 933
1 2 3 3	F	6x Stainless Steel Screw M8x40mm A4 DIN 7991
	G	1x Stainless Steel Screw M8x40mm A4 DIN 933
	Н	2x Stainless Steel Screw M8x60mm A4 DIN 933
	I	1x Stainless Steel Nut M8mm A4 DIN 315
	J	6x Stainless Steel Nut M8mm A4 DIN 934
	L	4x Stainless Steel Nut M8mm A4 DIN 985

INSTALLATION

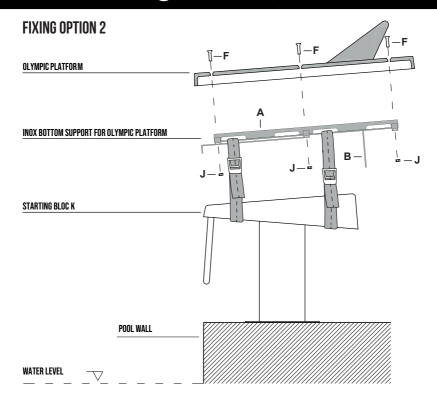


- 1. Screw part **B** to part **A** using $1 \times G + 2 \times C + 1 \times D + 1 \times I$.
- 2. Align and center the bottom support on top of the starting block, lean the front part and tighten part **B** so that the bottom support is in its final position.
- 3. Drill 4 holes in the jump platform through the holes already existing in the bottom support. Apply 2x E in the rear drillings, and 2x H in the front, screwing 4x C1+4x L.
- 4. Place 6x J in the slots.
- 5. Position the olympic platform on top of the support, align and slightly tighten 6x **F**. Then tighten from the middle to the ends.





INSTALLATION



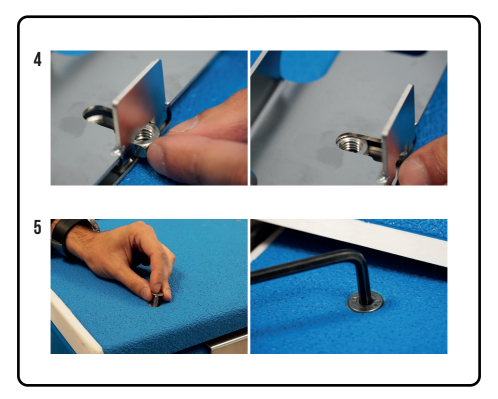
- 1. Screw part B to part A using 1x G + 2x C + 1x D + 1x I.
- 2. Align and center the bottom support on top of the starting block, lean the front part and tighten part $\bf B$ so that the bottom support is in its final position.
- 3. Pass the straps (not supplied) through the openings in the support and tighten them.
- 4. Place 6x J in the slots.
- 5. Position the olympic platform on top of the support, align and slightly tighten 6x **F**. Then tighten from the middle to the ends.







WARNING! Excessive tightness can lead to platform breakage.



⚠ WARNING

VFA LTD IS NOT RESPONSIBLE FOR ANY ACCIDENT OR ANY DAMAGE RESULTING FROM THE INAPPROPRIATE USE OF OUR PRODUCT OR EQUIPMENT.