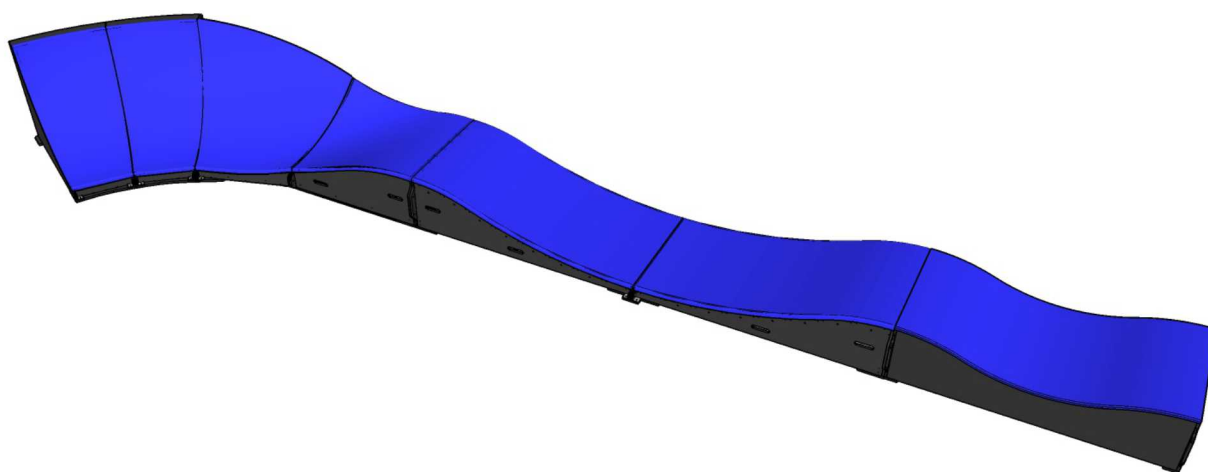


PUMPTRACK INSTALLATION GUIDE



TECHRAMPS.com
Professional Skate Parks



SLO | concept™
SKATEPARKS DESIGN

WAKEPRO
WAKEPARKS EQUIPMENTS POWERED BY TECHRAMPS

FLOWPARKS
.com

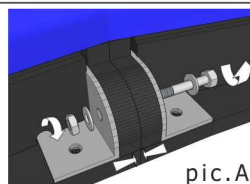
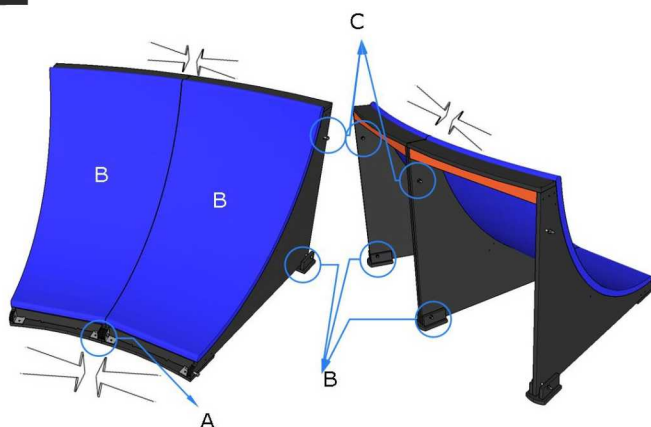
PUMPTRACK.EU
SŁO SP. Z O.O. SP. K.
KRZYSZTOFORYZCE 203
32-010 KOCMYRZÓW
NIP: 682-17-61-482

TEL: +48 (12) 311-03-13
FAX: +48 (12) 312-06-96
MOBILE: +48 503-103-001
INFO@PUMPTRACK.EU

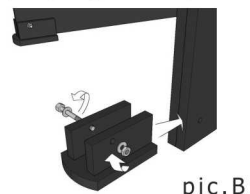
INFORMACJE OGÓLNE: INFO@PUMPTRACK.EU
MOBILE: +48 503-103-001
WWW.PUMPTRACK.EU

INSTALLATION

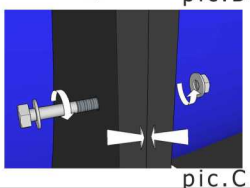
1



Put together two elements and screw them by M10x60mm bolts with split washers (**pic.A1**)

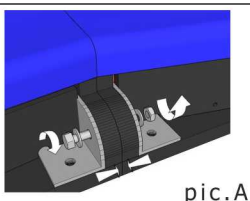
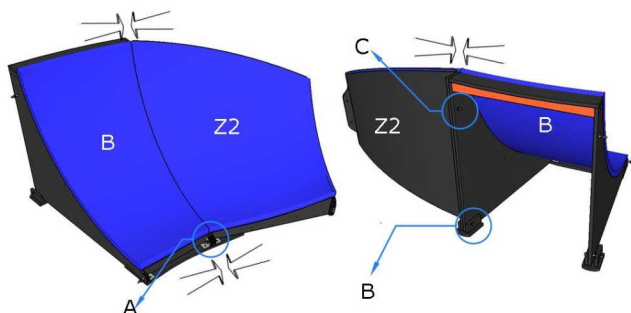


Underlay a sole in the back of connected elements and screw them together as shows **pic.B1**
Use M10x90mm bolt with a nut and an extended washer

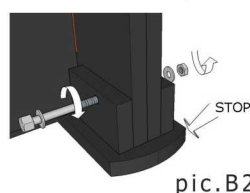


Screw it together in the spot of combination with a M10x60mm bolt, using an extended washer (**pic.C1**)

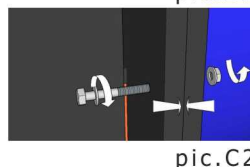
2



Put together two elements and screw them by M10x60mm bolts with split washers (**pic.A2**)

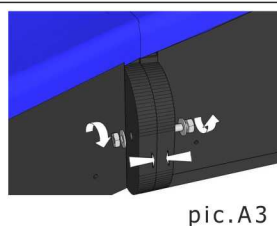
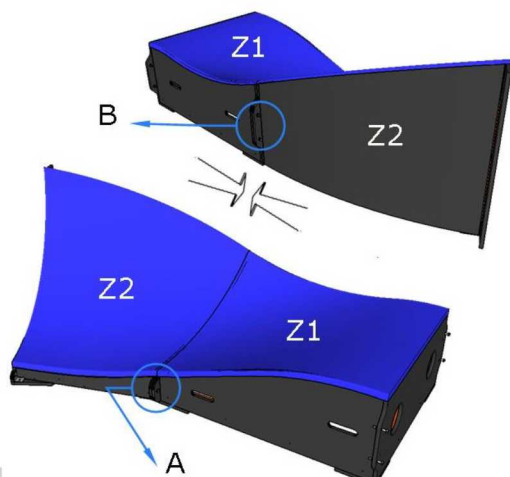


Screw together two elements using M10x90mm bolts with slim extended washers (**pic.B2**)

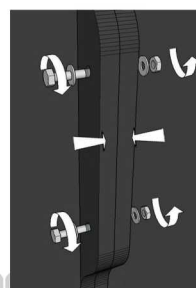


Screw it together in the spot of combination with M10x60mm bolt, using an extended washer (**pic.C2**)

3



Put together two elements and screw them by M10x60mm bolts with slim washers (**pic.A3**)



Screw it together in the spot of combination with M10x60mm bolt, using a slim washer (**pic.B3**)

TECH

Professional Skate Parks

CONCRETE

JO|CONCRETE
SKATEPARKS DESIGN

WAKEPRO

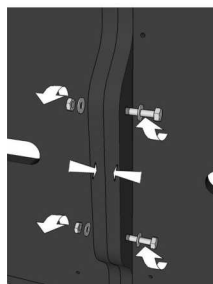
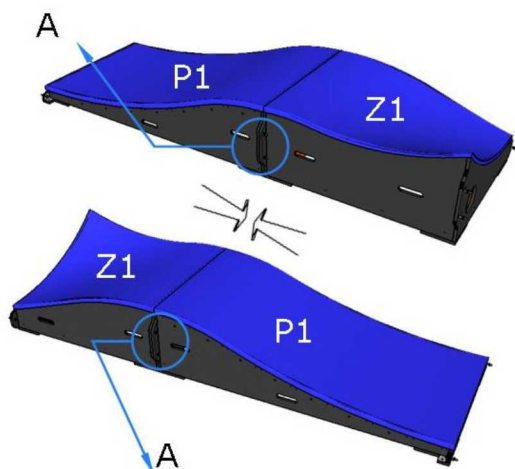
EQUIPMENTS POWERED BY TECHRAMPS

FLOWPARKS

.COM

INSTALLATION

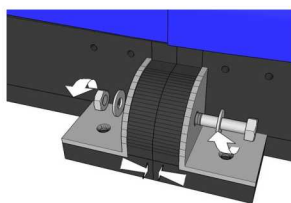
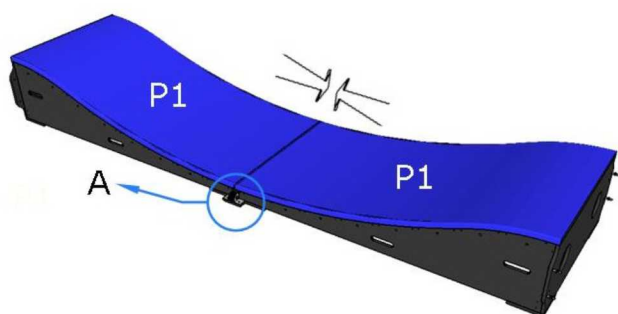
4



pic.A4

Put together two elements and screw them by M10x60mm bolts with slim washers **(pic.A4)**

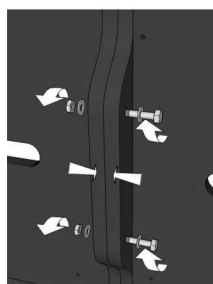
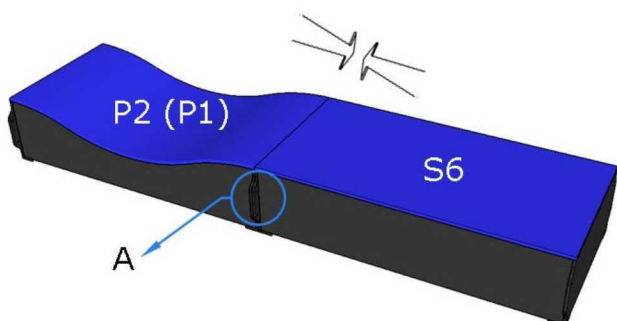
5



pic.A5

Put together two elements and screw them by M10x60mm bolts with split washers **(pic.A5)**

6



pic.A6

Put together two elements and screw them by M10x60mm bolts with slim washers **(pic.A6)**