

# Resilient chocking to the next level

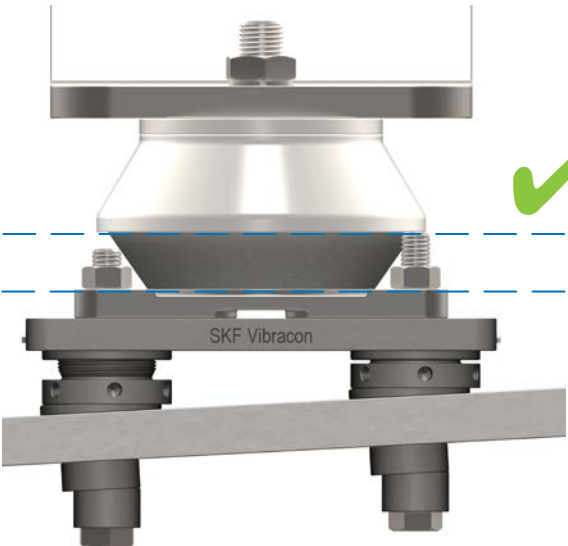
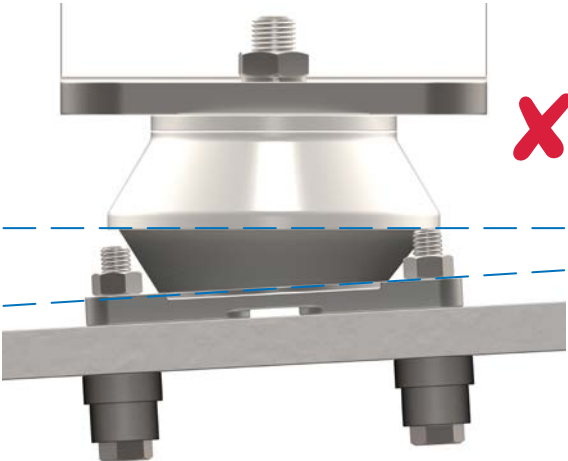
SKF Vibracon kit for resilient mounts



## Benefits

- Universal chocking solution
- Quick and easy installation
- Slope & angular compensation
- Height adjustable
- Re-adjustable
- Re-usable
- Clean & environmental friendly
- No special installation skills required
- All in 1 box
- Based on original SKF Vibracon

# SKF Vibracon kit for alignment of resilient mounts



# Installation procedure

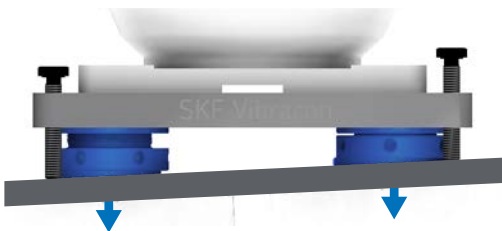
1

Adjustment resilient mount with jack bolts



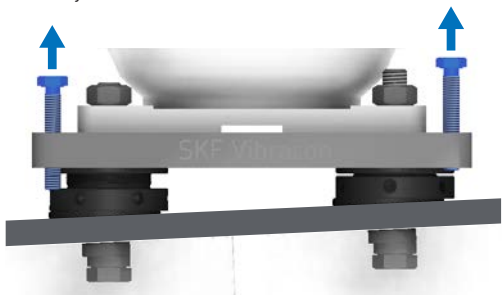
2

Adjust SKF Vibracon till full support



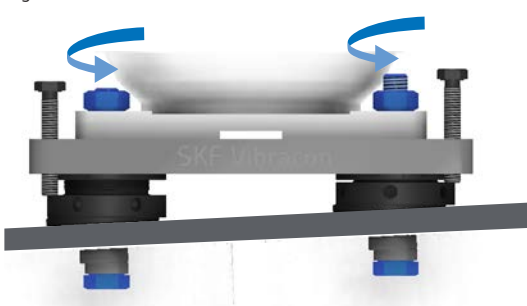
3

Release jack bolts



4

Tighten foundation bolts



## All in the box



4 x washer



1 x BP4 adaptor plate



4 x nut



4 x SKF spherical washer



4 x jack bolt



4 x SKF Vibracon



4 x foundation bolt

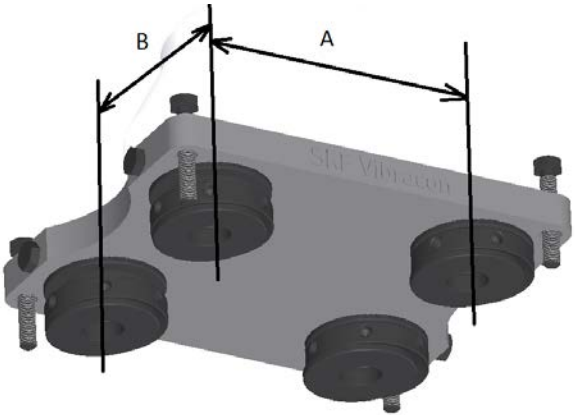


4 x locking screw



1 x adjustment tool

# Product details



	A	B	Height	
			min	max
SM BP4- 16 -CSTR	190	140	40	50
SM BP4- 16 LP-ASTR	190	140	25	35
SM BP4- 20 -CSTR	205	150	45	55
SM BP4- 20 LP-ASTR	205	150	25	35

(all dimensions in mm)

Compatible with:

SM BP4-16 type: Evolo631/RD314/RD315/RD344/T35/T60

SM BP4-20 type: Evolo633/RD214/RD215/RD244/T50/T90

Larger sizes on request

Foundation bolts in the box for foundation thickness 20–50mm

## Related products



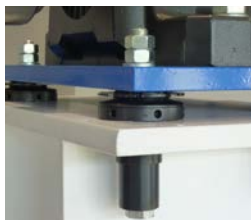
*SKF Shaft Alignment Tools*



*SKF spherical washers*



*SKF Vibracon chocks*



*SKF Vibracon low profile chock and spherical washer*

## Downloads/Contact details:



**vibracon@skf.com**

**www.vibracon.com**

® SKF is a registered trademark of the SKF Group.

© SKF Group 2016

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

**PUB 43/P2 16778 EN** · August 2016