

SKF Vibracon

– adjustment tool



The use of SKF Vibracon chocks brings efficiency and cost savings to the installation of rotating components. A good set of tools will simplify the installation. The SKF Vibracon adjustment tools are especially designed for safe height alteration of the SKF Vibracon chocks with comfort.

The main advantages are:

- Specific design results in a simple but perfect fit.
- Easy to use in difficult to reach locations.
- Tools are available for all different SKF Vibracon types and sizes.
- Adjustment tools are available for all different types and sizes within the SKF Vibracon product range.
- Surface treatment ensures a long life time.
- Grip handles for extra comfort.



Product code	SKF Vibracon Type range	Length
		mm
SMAT 006	SM12–SM16	2 × 207 mm
SMAT 008	SM20–SM24	2 × 207 mm
SMAT 010	SM30–SM48	2 × 265 mm
SMAT 012	SM56–SM64	2 × 265 mm
SMAT 006 LP-3	SM12 LP–SM20 LP	207 mm + 265 mm
SMAT 006 LP-4	SM24 LP–SM42 LP	207 mm + 265 mm

Easy to order via the SKF distribution network.

Please contact vibracon@skf.com / vibracon.usa@skf.com for more information.

© SKF and Vibracon are registered trademarks of the SKF Group.

© SKF Group 2014

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/P8 15264 EN · November 2014

Certain image(s) used under license from Shutterstock.com

