

SKF Adjustment tool for Vibracon adjustable chock low profile series SMAT

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.

Features:

- 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.

Characteristics

Series: SMAT

Description	Article
Vibracon SMAT 006 Adjustment Tool for SM12-SM16 length=2x207mm	13189839
Vibracon SMAT 006 LP-3 Adjustment Tool for SM12 LP–SM20 LP length=207mm + 265mm	12972617
Vibracon SMAT 006 LP-4 Adjustment Tool for SM24 LP–SM42 LP length=207mm + 265mm	12972618
Vibracon SMAT 008 Adjustment Tool for SM20-SM24 length=2x207 mm	13189837
Vibracon SMAT 010 Adjustment Tool for SM30-SM48 length=2x265 mm	13193025
Vibracon SMAT 012 Adjustment Tool for SM56-SM64 length=2x265 mm	13193027

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

T

