▼ MG7TM



- Reversible leg design giving greater range of applications
- Unique double-angled wedge produces a greater spreading force without reducing spreading distance
- Robust lightweight tool
- Spreading force of 7.6 ton

OPERATING BENEFITS

- Locks on to flange joint
- Safe, quick and easy operation
- Saves time and cost

MG Series

FLANGE SPREADING TOOL

Spreading Force:

7.6 tons

Spreading Distance:

0.08 - 1.06 inches



Range of Application

For a detailed range of application please request the MG7TM Operator Instruction Sheet.



CAUTION

A minimum of two Flange Spreading Tools must be used when opening flange joints.

This will enable the operator to maintain an equal spreading distance across the flange faces.

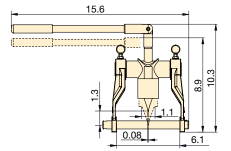
MG7TMSTD Standard Kit

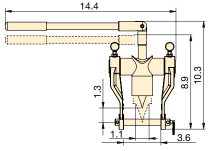


- 1 x MG7TM Tool
- 2 x Spreading Bar
- 1 x Moulded Plastic Carry Case

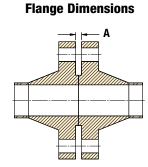
Tool retracted and advanced using large (Ø 0.8 in) spreading bar

Tool retracted and advanced using small (Ø 0.6 in) spreading bar









Model Number	Туре	Maximum Spreading Force Per Tool	Spreading Distance Maximum	Flange Dimensions Minimum Access Gap A (in)	Wedge Width	Tool Weight	Kit Weight	Case Dimensions	Tool Number
MG7TMSTD	Mechanical	7.6	1.06	0.08	1.8	11.02	12.13	14.2 x 11.8 x 3.5	MG7TM

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