

WJ19P

Hydraulic Lifting Wedge Jack

A Hydraulic Lifting Wedge Jack with a combined hydraulic cylinder and pump unit.

The WJ19P lifting wedge jack can enter an access gap as small as 9.5mm and produce a maximum lifting force of 183kN up to a height of 67.5mm when fully actuated.

The WJ19P tools can be used in any orientation making them suitable for lifting, pushing and spreading applications.

- High durability High Quality low Maintenance design
- Tool weight 9.5Kg
- Max Lifting force 183kN
- Lifting distance 9.5mm to 67.5mm when used with stepped block
- Robust Moulded Case for easy transportation and storage

Comfort Handle grip
for easy handling

Forged steel Jaws
for strength and safety

15mm deep Jaw steps
gives stability when spreading

Combined Hydraulic cylinder and pump unit
no external pump and hose required

Parallel action Jaw spreading
maintains secure grip

Interlocking jaws
gives added strength and durability with only 9.5mm tip width

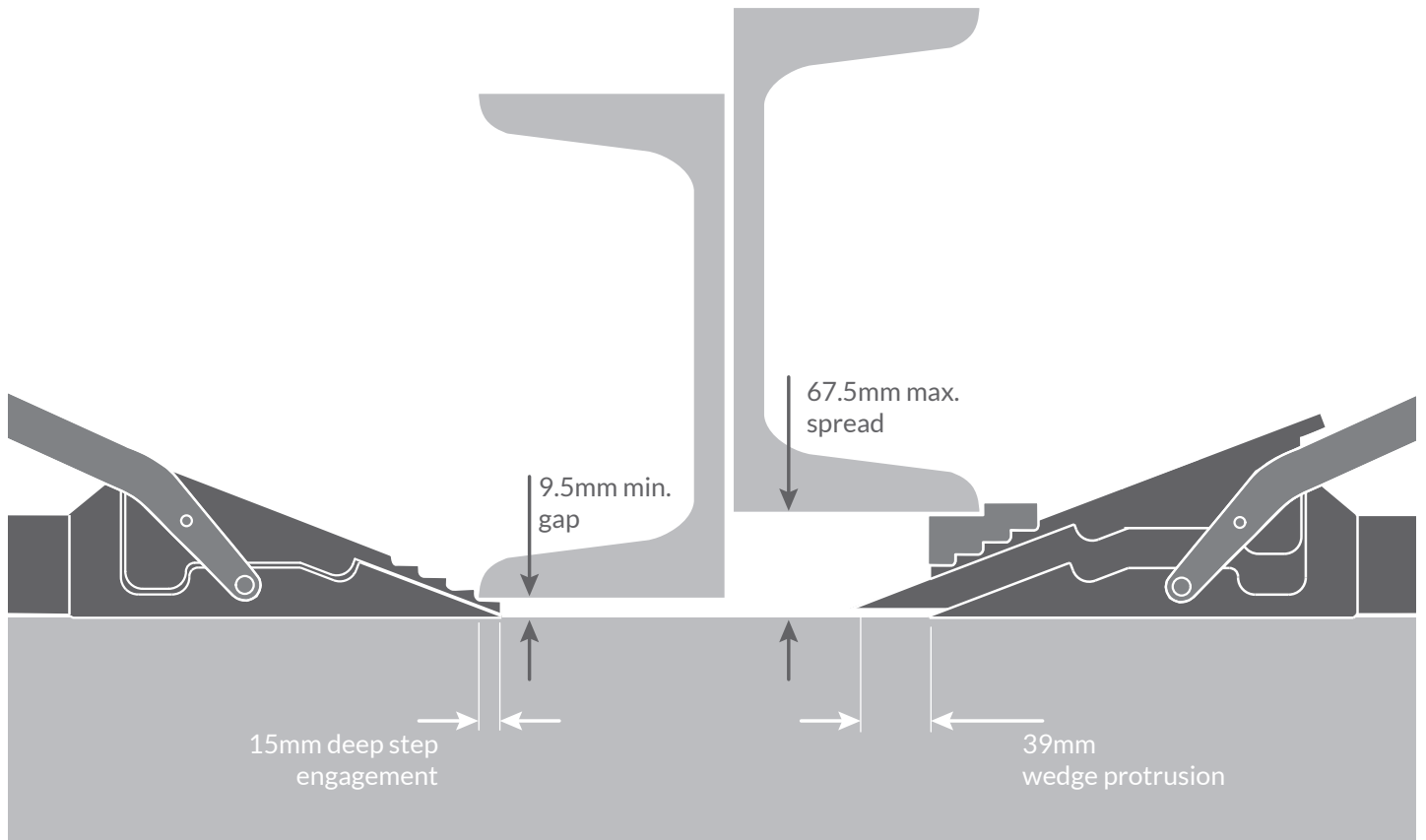


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Hydraulic Lifting Wedge Jack



Kit weight: 14Kg

Kit Dims.: 580mm x 340mm x 180mm

Tool Weight: 9.5Kg

Tool Dims.: 105mm x 135mm x 450mm

Product ordering code: WJ19P

Kit Content

- 1 x WJ19K Tool with combined hydraulic cylinder and pump unit
- 1 x Pump Actuating Handle
- 1 x Safety Block
- 1 x Safety Lanyard
- 1 x Stepped Block with securing screw and allen key
- 1 x Instruction Manual
- 1 x Robust moulded carry case



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