

# WJ19K

## Hydraulic Lifting Wedge Jack

A Hydraulic Lifting Wedge Jack actuated by 700bar (10,000psi) hydraulics

The WJ19K lifting wedge jack can enter an access gap as small as 9.5mm (0.37") and produce a maximum lifting force of 183kN (18.3T) up to a height of 67.5mm (2.66") when 700bar (10,000psi) of hydraulic pressure is applied. Multiple tools can be linked together to produce greater lifting forces.

The WJ19K 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** 8.5Kg (18.7lbs)
- **Max Lifting force** 183kN (18.3T)
- **Lifting distance** 9.5mm (0.37") to 67.5mm (2.66") when used with stepped block
- **Robust Moulded Case** for easy transportation and storage

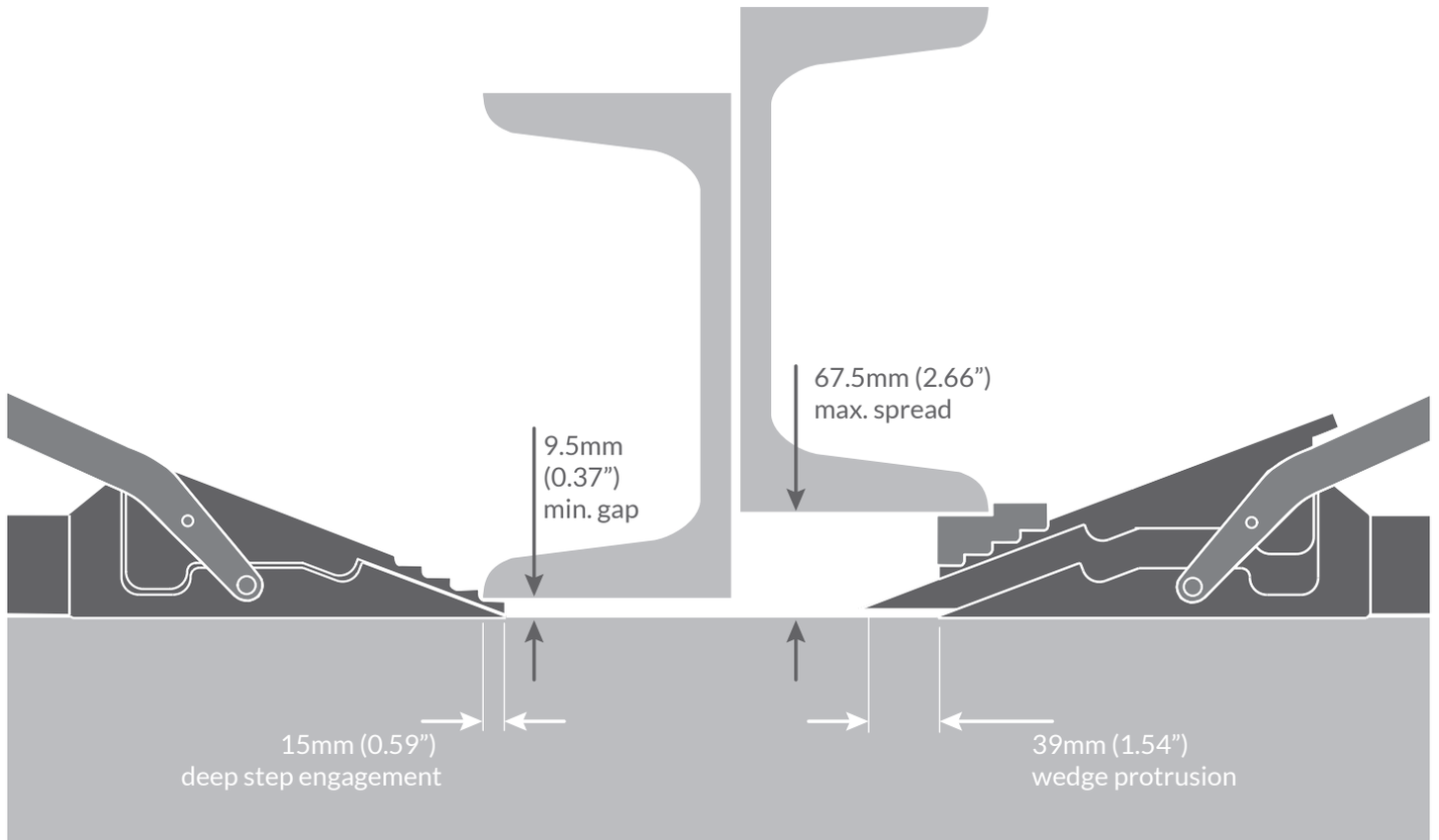


Engineered Energy Equipment

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**Kit weight:** 13Kg (28.7lbs)

**Kit Dims.:** 580mm x 340mm x 180mm  
(22.8" x 13.4" x 7.1")

**Tool Weight:** 8.5Kg (18.7lbs)

**Tool Dims.:** 105mm x 135mm x 410mm  
(4.1" x 5.3" x 16.1")

**Product ordering code:** WJ19K

#### Kit Content

- 1 x WJ19K Tool
- 1 x Safety Block
- 1 x Safety Lanyard
- 1 x Stepped Blocks with securing screw and allen key
- 1 x Instruction Manual
- 1 x Robust moulded carry case



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