

9/01505
Single-point model in
'rest' position.



020

'DROP-T' NON-LOCKING LATCHES

Identical in function to locking models, but with no lock cylinder and reduced pan dimensions.

These are used when no security is required or where free-opening is mandatory (fire equipment, etc).

ORDERING CODE

Stainless Steel Models

9/01505 LH, non-locking, stainless steel

9/01506 RH, non-locking, stainless steel

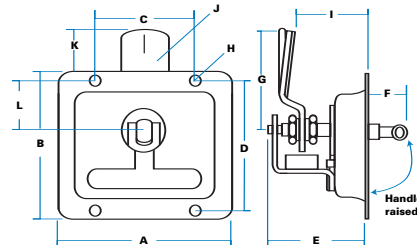
Mild Steel Models

9/01515 LH, non-locking, zinc-plated

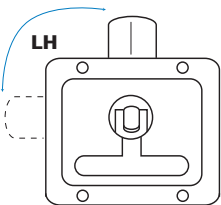
9/01516 RH, non-locking, zinc-plated

SPECIFICATION

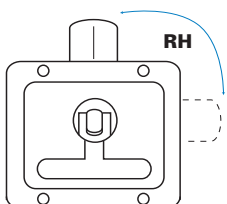
Standard model shown with 'cranked down' latch bar



Directions of Movement



Handle turns anticlockwise to release the latch tongue



Handle turns clockwise to release the latch tongue

| | |
|--|----------|
| A Width of pan | 120 mm |
| B Length of pan | 102 mm |
| C Hole centres | 69 mm |
| D Hole centres | 90 mm |
| E Max. depth | 68 mm |
| F Height of handle | 30 mm |
| G Length of latch | 70 mm |
| H Hole Size (dia) | 7.5 mm |
| I Engagement (normally set at 51 mm) | 43-55 mm |
| J Width 30 x 5 mm deep cam travel 3 mm depth | |
| K Projection | 30 mm |
| L Location | 34 mm |
| 'I' dimension can be varied using different latch bars. See options | |
| Gasket ref: MP00568 (non-locking) | |

! Polished diecast 'hub', and neoprene seal under stainless 'cup' washer for good appearance, corrosion resistance and weatherproofing. Gasket supplied.

W Lift handle to turn latch bar, with 5 mm cam-form, adjustable through 12 mm vertically.

↕ Latch travels 90° from centre (rest) position against 'stops' and is 'handed' LH or RH (not reversible).

W Four holes in flanges at 7.5 mm diameter. Latch bar is adjusted by 2 x M10 nuts.

W Polished stainless steel with chrome handle and hub, or mild steel, zinc-plated. Optionally, black powder-coated. All internal parts are yellow-zinc plated for corrosion resistance.

M 'T'-pan in 2mm stainless steel grade 304, bright polished, or mild steel to CR4. 'T'-handle and hub are zinc diecast.

Panel Piercing

C26