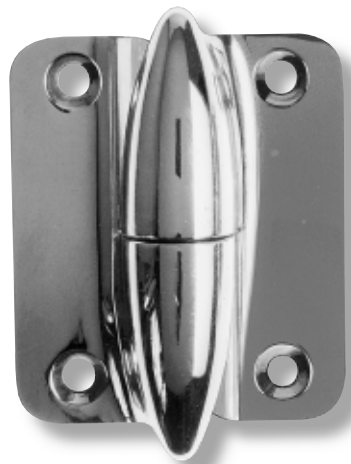


7/10016  
LH illustrated



7/10016 (LH)

7/10015 (RH)

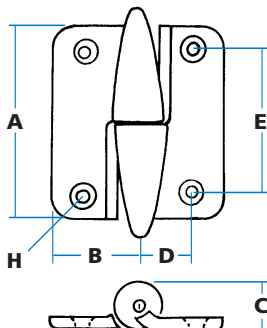
### ORDERING CODE

**7/10015** Lift-off hinge, RH, chrome

**7/10016** Lift-off hinge, LH, chrome

**1/26809** Lift-off hinge, RH, raw

**1/26808** Lift-off hinge, LH, raw



### SPECIFICATION

<b>A</b> Length (max)	76 mm
<b>B</b> Width (half)	30 mm
<b>C</b> Height	18 mm
<b>D</b> Location to axis	18 mm
<b>E</b> Hole centres	51 mm
<b>H</b> Hole sizes (diameter)	5 mm, c/s 9 mm

#### Angle of opening

Hinges will open fully forward to 180°, backward to 60° from horizontal



Doors lift-off fixed pin in bottom half of hinge. Use LH and RH together (opposed) when door is required to be permanently fixed.



Plant-on, and secured through countersunk holes in hinge leaf.



Bright chromium-plated or raw finish (for painting). Black to special order.

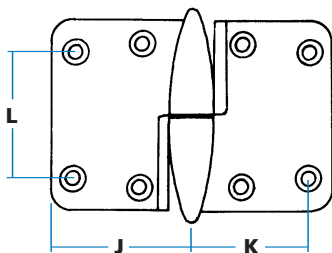


Zinc alloy diecast, with stainless steel pin.



Rig-tests show that two hinges (on a 1-metre frame) carried a load of 60kg. (130lb) without damage, equivalent to a moment of force of 60NM (3.43KN).

### SPECIFICATION



<b>J</b> Width (half)	48 mm
<b>K</b> Location to axis	42 mm
<b>L</b> Hole centres	44 mm
All other dimensions as 2-hole models	



7/04131 (LH)

### ORDERING CODE

**7/04132** 4-hole hinge, RH, chrome

**7/04131** 4-hole hinge, LH, chrome

## 4-HOLE 'TORPEDO' HINGES

These 4-hole versions are recommended for heavier doors where the extended leaf enables weight to be better distributed. Left-hand and right-hand available.



Rig-tests show that two 4-hole hinges carried a load of 125kg (275lb) without damage, equivalent to a moment of force of 125NM (7.34KN).