









**3/30476**  
Right side latch  
(visible face)



**3/21330**  
Universal striker  
(Plant-on)

## 'DISC' LATCHES, PUSH-BUTTON MODELS

These models are fully plant-on to the door edge, and operate directly from a push-button unit. The latches have built-in locking functions and fully interconnected inside/outside operation. When correctly fitted they meet legal requirements for on-road vehicles.

-  Slam-action against loop-striker. Both 'hands' available as illustrated.
-  Striker loop engages with a slotted steel disc with 2-stage action, and is released by (outside) push-plate or (inside) latching lever. The separate locking levers block operation of latch release.
-  Fully plant-on to door edge, fixing through body of latch with cut-outs for operating levers.
-  Moulded body is white, face-plate and striker are bright zinc-plated, other components yellow zinc finish.
-  Body is acetal co-polymer, face-plate and operating components are steel. Striker plate is hot staked, brazed and hardened.
-  Alternative inside release.
-  Use with WBH push-button designs and inside release units.
-  **Anti-burst properties**  
When rig-tested these latches can achieve values in excess of 8.9KN\* transverse load in fully-latched condition. However vehicle builders are responsible for evaluating performance in their own particular application and for ensuring that appropriate legislation is satisfied.  
\* SAE & ECE II specifications

### ORDERING CODE

**3/30476** Disc latch, RH

**3/30477** Disc latch, LH

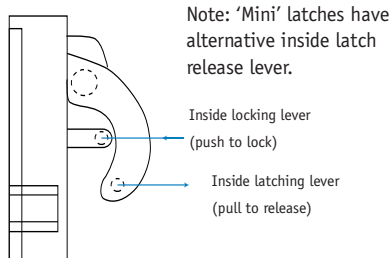
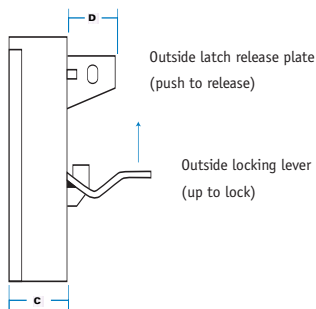
**3/22142** Disc latch, RH (Mini)

**3/22143** Disc latch, LH (Mini)

**3/21330** Loop-striker

Illustration to show operation of actuation levers (right-hand shown)

 SAFETY CRITICAL



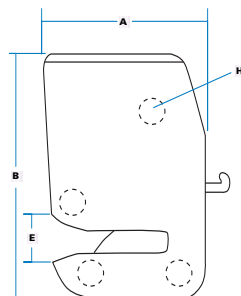
Use connecting clips 1/26869-70

Max travel for inside/outside release of latch 8 mm

Max travel for inside/outside release of lock 10 mm

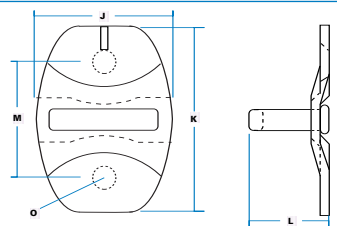
### SPECIFICATION

**3/30476**  
Right-side  
illustrated



<b>A</b> Max width	66 mm
<b>B</b> Body height	94 mm
<b>C</b> Body depth	21 mm
<b>D</b> Push plate width	20 mm
<b>E</b> 'Throat' height	18 mm
<b>H</b> Holes	c/s 13 mm Ø 7 mm

For other dimensions consult engineering drawing



<b>J</b> Max width	45 mm
<b>K</b> Plate height	60 mm
<b>L</b> Loop depth	27 mm
<b>M</b> Hole centres	38 mm
<b>O</b> Hole sizes	c/s 13 mm Ø 7mm