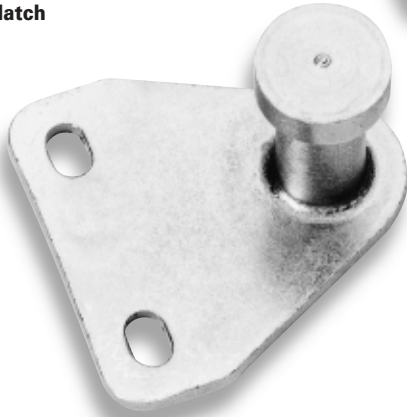


9/01283, RH latch,
shown in 'open'
position

9/00724 Striker,
normally used with
this latch



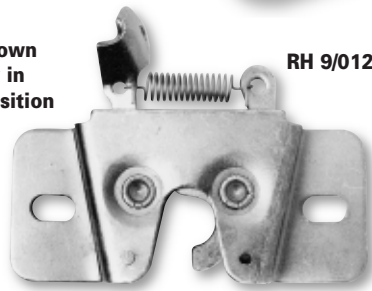
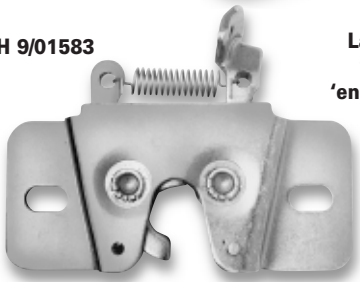
'CLAW' LATCHES SIDE-MOUNT

Extremely versatile units which sit within a compartment and slam against a striker peg to provide a very positive engagement. They release by pressure against top trigger or by remote cable. Used for top-opening hatches and covers where latch is concealed below edge of door or base unit.

LH 9/01583

Latches shown
with claw in
'engaged' position

RH 9/01283



ORDERING CODE

9/01283	Claw latch RH, side-mount
9/01583	Claw latch LH, side-mount
9/00095	Loop-type striker
9/00724	Pin-striker, 52 mm
9/01246	Pin-striker, 23 mm

SPECIFICATION

A	Length	100 mm
B	Height	50 mm
C	Width	19 mm
D	Location	21 mm
E	Hole Centres	76 mm
F	Location	30 mm
G	Hole Size (diameter)	3 mm
H	Hole Sizes	6.5 x 12 mm
Maximum force on trigger to release: 2.5kg		

J	Width	51 mm
K	Height	35 mm
L	Length	51 mm
M	Location	32 mm
N	Hole Centres	32 mm
O	Hole Sizes	5.5 x 9 mm
P	Pin diameter	12.5 mm
Q	Thickness	3 mm

An alternative striker, 9/01246, has K=23mm. Striker pins are staked and brazed, hardened and plated.



Slam-action against pin or loop striker plate. Both 'hands' available as illustrated.



Claw engages with striker and is released by pressure on top trigger or can be operated remotely via cable to hole in trigger plate.



Plant-on fixing through elongated holes in side flanges.



Yellow zinc-plated latch and strikers.

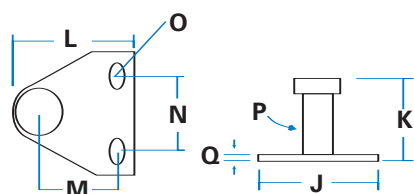
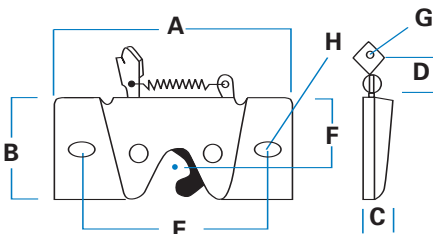


Use with camlocks or handle with appropriate latch bar. 'Turnbutton' lock 9/01875 can release either directly or by remote cable.



Anti-burst properties

When rig-tested these latches can achieve values in excess of 6.0KN transverse load (direct pull). However they must not be used for passenger restraint doors.



See 9/01875
'turnbutton'
lock

