



320

**NEW MODEL
DOOR
HOLD-BACK
with inside release**

This new unit is smaller, stronger, and more forgiving of misalignment than our previous model. Completely redesigned as a diecast assembly, it is fitted to the mounting surface through two hollow rivets as shown.

There is an adjustable striker pin, with moulded 'buffer' to cushion impact. The striker is released by gentle pressure on inside handle.

Intended to hold back doors and windows on tractor cabs and similar machines, the pin-&-socket action allows the unit to be used elsewhere, particularly when fitted with linkage for remote-actuation.

9/01951
Holdback and
Striker (Complete)



**Adjustable
Striker Pin Assembly**



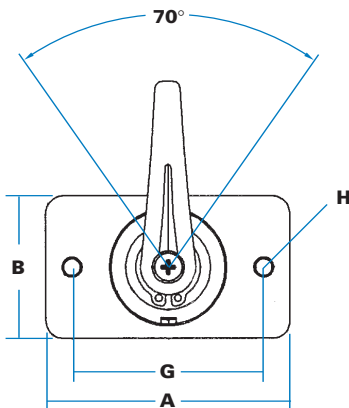
ORDERING CODE

- 9/01951** Door holdback & striker pin
- 5/01664** Moulded handle only, red

SPECIFICATION

A Total Width	78mm
B Faceplate Height	45mm
C Aperture (dia)	18mm
D Case Depth	13mm
E Handle Height	60mm
F Max. Depth	67mm
G Hole Centres	62mm
H Hole Dimensions (dia)	5.5mm
J Striker Total Length	47mm

Total handle movement
either direction to release striker
automatic spring - back centering

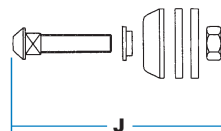
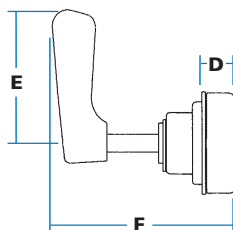
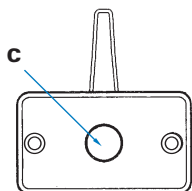


Striker assembly (adjustable)

Comprises threaded steel pin, nut, washers, moulded 'buffer' and steel locking plate. Finish is yellow zinc plated, normally supplied unassembled.

**Striker pin
diameter = 8mm**

**M8 nut, spring washer
& 2-off 30mm washers
provided**



Steel striker is mounted onto door exterior, holdback is fitted into panel so that striker slams into hardened steel jaws.



Gentle pressure on inside handle (in either direction) releases jaws, and a spring ejects striker with some force.



Holdback is inserted through panel cut-out and fixed through two hollow rivets. (Handle can be attached separately). Striker pin threaded and provided with nut, washers and moulded 'buffer'.



Black powder-coated with black moulded handle (optionally red). Striker pin & washers are yellow zinc-plated.



- Handle can be fitted at any 90° position
- Length of operating shaft can be varied to suit door thickness
- Alternative handles
- Remote-operated models