



9/00286
Shown fully engaged
with striker 9/00685/01

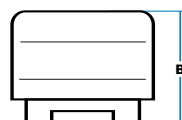
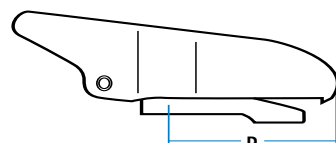
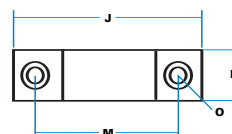
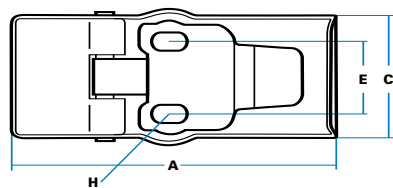
ORDERING CODE

| | |
|-------------------|----------------------------------|
| 9/00286 | Over-centre catch, large, satin |
| 9/00286/01 | Over-centre catch, large, chrome |
| 9/00685/01 | Striker plate, zinc plated |
| 9/00727 | Over-centre catch, small, satin |
| 9/00727/01 | Over-centre catch, small, chrome |

SPECIFICATION

| | |
|----------------------------------|----------|
| A Total Length | 88 mm |
| B Max. Height | 20 mm |
| C Max. Width | 36 mm |
| D Location | 45 mm |
| E Hole Centres | 19 mm |
| H Holes Sizes | 5 x 9 mm |
| Maximum amount of 'draw' - 22 mm | |

| | |
|---------------------------------|--------------|
| J Striker Length | 70 mm |
| K Striker Width | 18 mm |
| L Striker Height | 8 mm |
| M Hole Centres | 50 mm |
| O Hole sizes, (diameter) | 5mm, c/s 9mm |



OVER-CENTRE CATCH (DRAW LATCH)

High-quality over-centre catch, used when a visually attractive appearance is necessary. The catch engages with the special striker plate to draw together two adjacent panels, or to secure a lid or canopy. Original application was as a soft-top (hood) catch on sports cars.



Catch and striker act to draw together two adjacent panels.



Catch body lifts, pivots forward to engage shaped 'nose' of striker plate, then is closed down to lock into position.



Fully plant-on fixing through two slotted holes in catch base.



Normal finish is chromium-plated, either satin or bright-polished. Zinc plating is an alternative for less visually-critical applications.



Catch body is steel, with zinc diecast base and pivot arm. Striker is diecast brass for wear resistance.



Two sizes are available. Catch can be fitted with return spring for smoother action and anti-rattle prevention.

Note: Catch base is shaped so that a projection passes under the striker when fully engaged, providing more secure location and preventing lateral movement. A packing plate may be required under catch body to compensate for this change of height.

The smaller model, 9/00727, is identical but does not have the 'handle' projection.