23mm



23mm



Bales Catch EB

This quality bales catch also known as a ball catch has an electro brass finish and is suitable for most types of wooden doors 25mm or thicker.

This ball latch has a spring tensioned chrome plated ball bearing that retains the door when closed, allowing for simple push - pull operation.

9mm

Bales catches allow doors to be pushed open and closed, are ideally suited to cupboard doors and other lightweight doors.

Each ball catch is supplied with matching strike plate and brass fixing screws.

EB Bales catches can be ordered online on the following Link.

Left, electro brass finish Bales catch

22mm

57mm



visit www.topclasscarpentry.com



At the desired position on the edge of the door drill a 19mm (3/4") hole to a depth of 22mm. Insert the body of the ball catch & mark around the faceplate, chisel away enough wood to allow the faceplate to sit flush with the edge of the door.

With the door ajar, mark the position of the ball catch on the door frame. Carefully measure the centre of the ball catch from the edge of the door, drawer a vertical line the same distance in from the edge of the door frame where the strike plate is to be fitted, place the strike plate face down on the door frame and line up the screw holes with the vertical line and mark round the inside of the keep and at the centre of the screw holes.

Drill or chisel out enough material to allow the ball to sit in the keep. If the strike-plate is to be flush fitted mark around the plate with the utility knife and remove enough wood to allow the plate to sit flush with the surface. If the strike-plate is to be surface mounted you just need to remove enough material for the ball of catch to sit in.

Dowload the latest version of this document here.

0845 812 0845

3mm

8mm

19mm

臣

mm@_

ල්බ්ම



visit www.topclasscarpentry.com