

23mm



21mm



57mm

Adjustable Roller Catch

High quality adjustable mortice roller catch suitable for most types of wooden doors 25mm thick or more. Available with nickel plate (NP), or electro brass (EB) finish, with a durable nylon roller.

Adjustment of roller pressure is made by inserting a flat blade screwdriver into the slot on the roller, pushing the roller into the body and turning clockwise to reduce the pressure and anti-clockwise to increase the spring loaded tension.

Adjustable roller catches allow doors to be pushed open and closed, doors are usually operated by handles with dummy spindles or push-plates and pull handles.

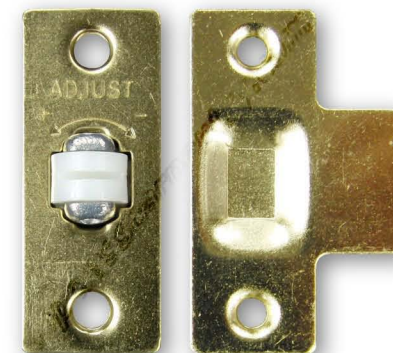
Each adjustable roller catch is supplied with matching strike plate and fixing screws.

Adjustable roller catches can be ordered online on the following links nickel plated, electro brass.

24mm

15mm

Left nickel plated
Right electro brass finish



Adjustable Roller Catch Side View

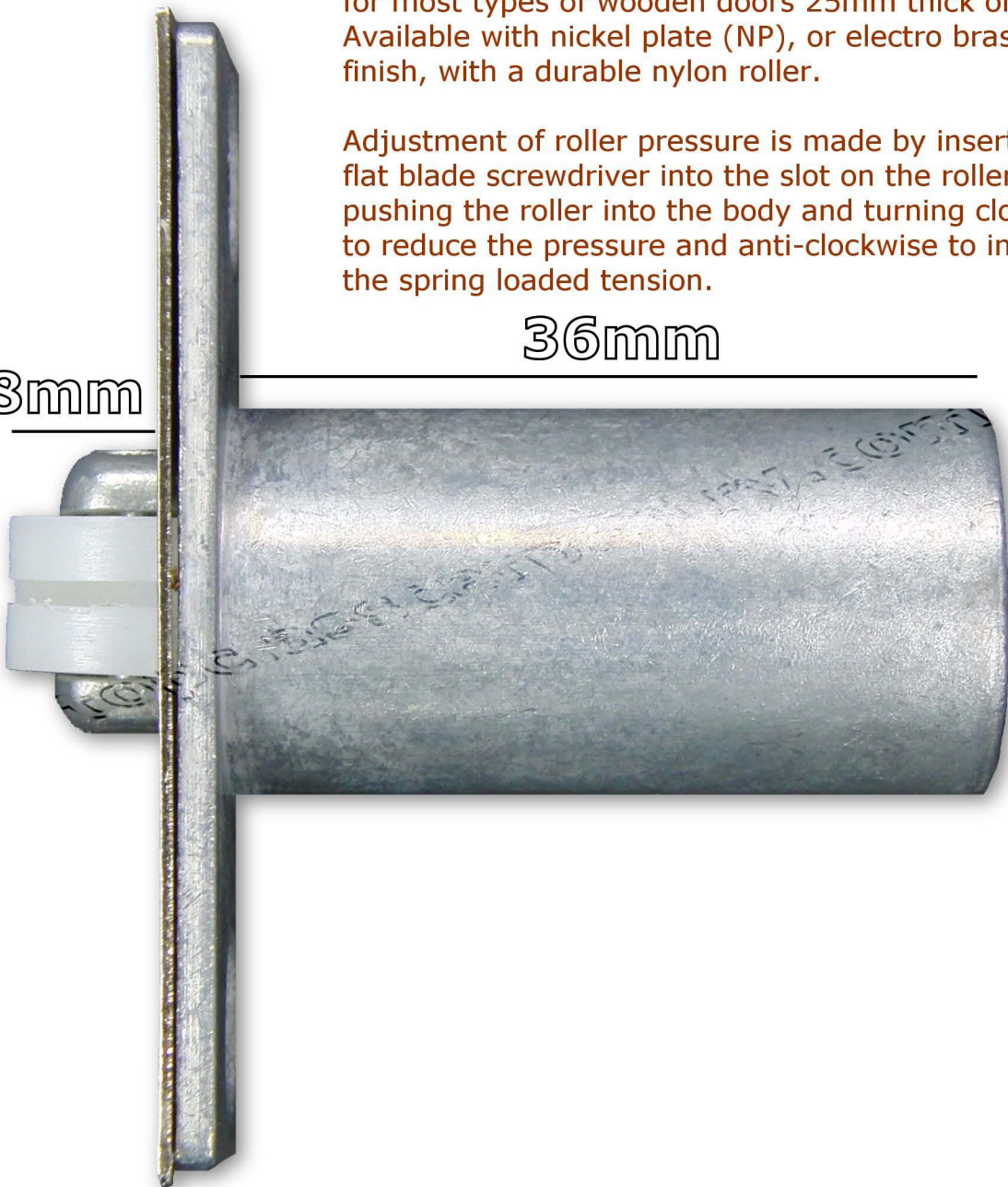
3mm

High quality adjustable mortice roller catch suitable for most types of wooden doors 25mm thick or more. Available with nickel plate (NP), or electro brass (EB) finish, with a durable nylon roller.

Adjustment of roller pressure is made by inserting a flat blade screwdriver into the slot on the roller, pushing the roller into the body and turning clockwise to reduce the pressure and anti-clockwise to increase the spring loaded tension.

36mm

8mm



19mm dia

At the desired position on the edge of the door drill a 19mm hole to a depth of 40mm. Insert the body of the 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 roller catch on the door frame. Carefully measure the centre of the roller catch from the edge of the door, draw 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 the line at the centre of the screw holes.

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 remove enough material for the cup of the strike-plate to sit in.

Once installed, final adjustment of the spring tension can be made by depressing the roller with a flat blade screwdriver and turning clockwise or anti-clockwise.

For further details of our range of door catches can be found on the following link. For prices and availability use the following links nickel plated roller catch, brass plated roller catch.

Download the latest version of this document here.

