

ELECTRICAL SWITCHES & SOCKETS

Turnstyle Designs can supply virtually any configuration of switch plate for the UK market, in both leather and plated brass finishes. The most commonly used are illustrated on pages 32, 33 and 35 of our brochure. We can also supply most sockets for mainland European countries.

Finishes match those used throughout our other ranges, from door levers to window stays. Satin Nickel is lacquered to help prevent marking as is polished brass.

Please take extra care when fitting leather electrical fittings. Leather is a soft material and may mark with careless handling.

Important note

Always check specifications with a qualified electrician before placing an order. We always advise you use a qualified electrician to install any switches or sockets. Turnstyle Designs cannot be held responsible for the incompatibility of any switches and / or sockets supplied.

Intelligent Lighting Systems

We now offer leather switch plates for use with intelligent lighting systems such as Lutron and I-light. These are manufactured to order, please contact sales for further information.

Telecom outlets

Our telephone line jack outlets are designed to British Telecom standards and are suitable for connecting to the following:

Master unit – for connection as first socket to direct exchange lines and private branch exchange lines (PBX or PABX).

Slave unit – as extension sockets for connecting on the same line and in parallel to master units.

Unauthorised connection of a master telephone socket to a public exchange or direct telephone line owned by any telephone service provider is not allowed. Contact your local telephone area sales office to arrange connection.

Shaver supply unit

Shaver supply units are dual voltage: 115 – 230V output, designed to BS3535:1990 and will accept UK, European, USA and Australian shaver plugs.

Some commonly asked questions

Q. Can I fit a brass switch in place of my plastic one?

A. Not unless you already have the correct box fitted. You will need a 32mm deep box to accommodate a brass rocker switch. This will also give sufficient room for additional wiring and a subsequent fitting of dimmer switches if required. If fitting temporary plastic switches that you intend to change at a later date, have your electrician fit the deeper 32mm box to save having to change later.

Socket boxes do not need to be changed.

Q. Why are your switches more expensive than the DIY superstores?

A. As with all Turnstyle products we only use the best materials and processes.

Made in the UK, hand polished and finished with the same plating as our door and window hardware. You will find other variations of Satin Nickel will not match our finish (most Satin Nickel is produced by brushing the brass first which gives the finish a direction. Turnstyle's finish is not brushed but is constant and even.

We only use Wandsworth Electrical Limited interiors. UK made to BS standards and CE approved. The interiors have a grid fixing system that allows you to remove plates for redecorating.