BUSTER+PUNCH LONDON

[product. ELECTRICITY / **2G TOGGLE SWITCH**

| [motion. ON/OFF.] | |
|----------------------------|--|
| [look. CROSS.] | |
| [detail. COIN SCREW.] | |
| [born. LONDON.] | |
| [region. NORTH AMERICA.] | |

A solid metal 2g toggle switch with a diamond-cut knurled knob to feel amazing with every touch. The switch is finished with a flat plate and our signature solid metal coin screws. Available in five different finishes. You can also team them up with our dimmers, duplex and USB outlets in matching finishes.





7

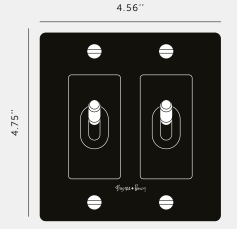
3

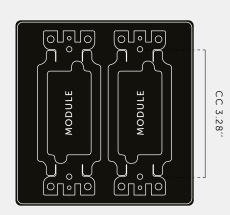














[info. SPECIFICATIONS.]

Our Metal Electricity range has solid stainless steel plates, in our signature white, steel, brass, smoked bronze and black finishes.

Module: NTM-01384 (US-TO-MO-A) (2 per unit) Style: On/ Off Toggle switch 120-277V AC /15 A / 60 HZ 3 way switching (can be controlled from 2 locations) Certification: cETLus 5005703

[info. FINISH & SKU NUMBERS.]

| [finish.] | [US.] |
|---------------|------------|
| White | NTG-143088 |
| Steel | NTG-07089 |
| 🏀 Brass | NTG-05086 |
| Smoked Bronze | NTG-09088 |
| Black | NTG-023086 |

[info. CARE INSTRUCTIONS.]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to aging.

[info. CERTIFICATION.]

Plates: Underwriters Laboratories cULus listed for use throughout North America.

Toggle: Intertek cETLus listed number for use throughout North America.

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this toggle switch. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

[tech spec.

| CATEGORY | QUESTION | ANSWER |
|-----------|--|--|
| GENERAL | How do I clean my electricity collection? | A slightly damp microfiber cloth is best, never use any chemicals as this will damage the metal surface. |
| TOGGLE | I need more than 2 switches in the same location. Do I need to have separate plates? | We also offer separate modules and plates up to 4G for larger requirements. Please refer to our website for purchasing options, or contact one of our sales representatives for more information. |
| TOGGLE | Are these toggles suitable for 4 way switching? (control from 3 or more locations) | Unfortunately 4 way switching is not supported on this module yet. Please ask one of our sales team if this will be available from us in the near future. |
| TOGGLE | Are these toggle switches compatible with smart home systems? | This toggle performs a latching on-off function only. Although each smart home system is different, most require a momentary or 'normally open' switches to function properly. Please ask one of our sales team if this will be available from us in the near future. |
| CUSTOMIZE | Can I customize the appearance of my toggle switch? | Our toggle modules are customizable with interchangeable details kits in 5 finishes. Refer to our website for options, or contact one of our sales representatives for more information. |
| CUSTOMIZE | Can I combine different modules on the same plate? | Our plates are designed to fit a combination of modules, from 1-4G. Please refer to our website for options, or contact one of our sales representatives for more information. |
| INSTALL | Will this dimmer work with my existing wall box? | Please reference the key dimensions of the module and mounting holes when checking compatibility. To ensure a flush fit to the wall, we always recommend flush mounted wall boxes, which are widely available from major retailers. |
| INSTALL | Can I install my toggle myself? | We strongly recommend that our products are always installed by a qualified electrician. Always refer to the safety notices within the instruction manual before attempting any electrical installation. |
| TOGGLE | Are your toggle modules tested for use throughout North America? | Yes, our modules are certified for use throughout North America. |
| | | Module cETLus listed number: 5005703 Conforms to UL STD. 20" Certified to CSA STD. C22.2 NO. 111 All modules are marked with the listed number. |
| | | Plate cULus listed number: 507052. |