

**1G TOGGLE /
VERTICAL /
RETRACTIVE /**

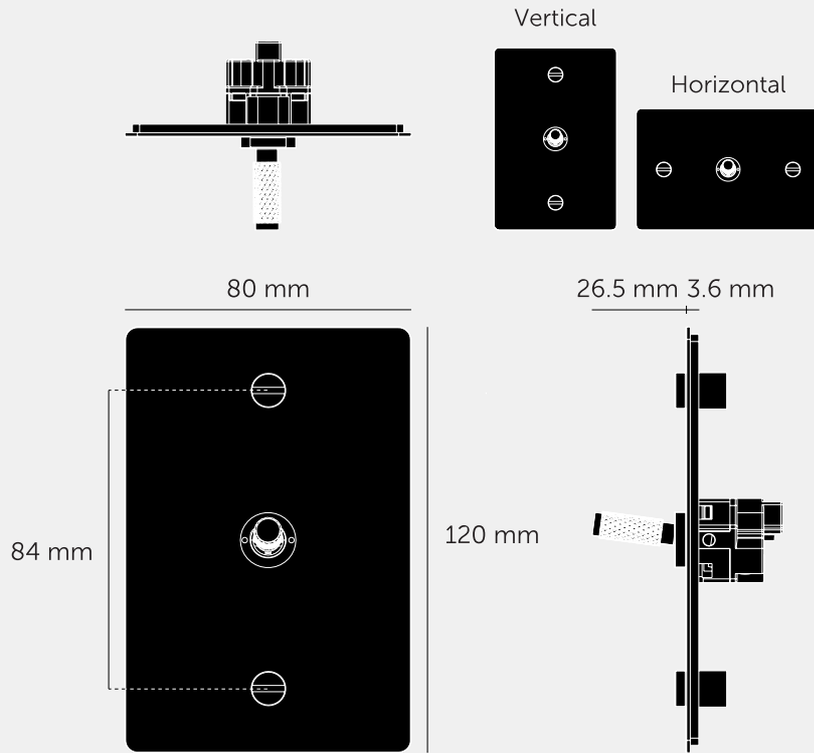
ACTION: TOGGLE SWITCH

KNURL: CROSS

RANGE: TOGGLE SWITCH

A 1G (Retractive) Toggle Switch made from solid metal, featuring our signature diamond-cut, cross knurled toggle arm and plate details. This modular switch is designed for vertical installation, and the components will be delivered in separate boxes.





SPECIFICATIONS

Solid metal switch plate with 1 retractive toggle, in our signature white, steel, brass, smoked bronze and black finishes.

Module: GZTM-013291

Style: On/Off Retractive Toggle Switch

Switching: Retractive / Momentary / Contact Closure

Input: 220-250VAC

Load: 10AX

Certification: SAA-221305-EA, AS 3133:2020, AS.NZS 3100:2022

For use with Buster + Punch multipoint dimmers and retractive dimming circuits.

Compatible with smart home systems that accept momentary/contact closure switch inputs.

Not compatible with standard wiring and standard 1-way, 2-way and 3-way wiring accessories.

Not suitable for motors, fans or any other type of large inductive load.

Make sure to consider the inrush current load on the circuit when specifying this module (10AX max.).

84mm fixing centres.

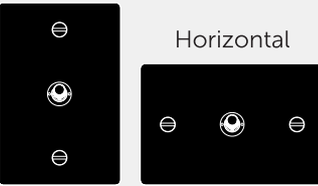
This piece features a 2.5mm shadow gap when installed.

FINISH & SKU NUMBERS

sku:	finish:	size:
ZTG-024501	● black	1G
ZTG-054502	● brass	1G
ZTG-454503	● smoked bronze	1G
ZTG-074504	● steel	1G
ZTG-144505	● white	1G
ZTG-134863	black / warm sunset	1G

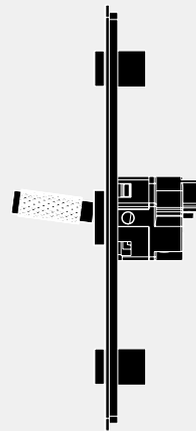
Vertical

Horizontal



26.5 mm 3.6 mm

120 mm



INCLUDED

1 x 1G Wall Plate

1 x 250W Retractive Toggle Module

1 x Toggle Detail Kit (with Plate Details)

PLEASE NOTE

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

CARE INSTRUCTIONS

Wipe with a dry lint free cloth with no loose hairs, avoid using any chemicals. Please note that finishes may age naturally with time and regular use.