

BUSTER + PUNCH

LONDON



[ range. **CUSTOM ELECTRICITY.** ]

# BUSTER + PUNCH

LONDON

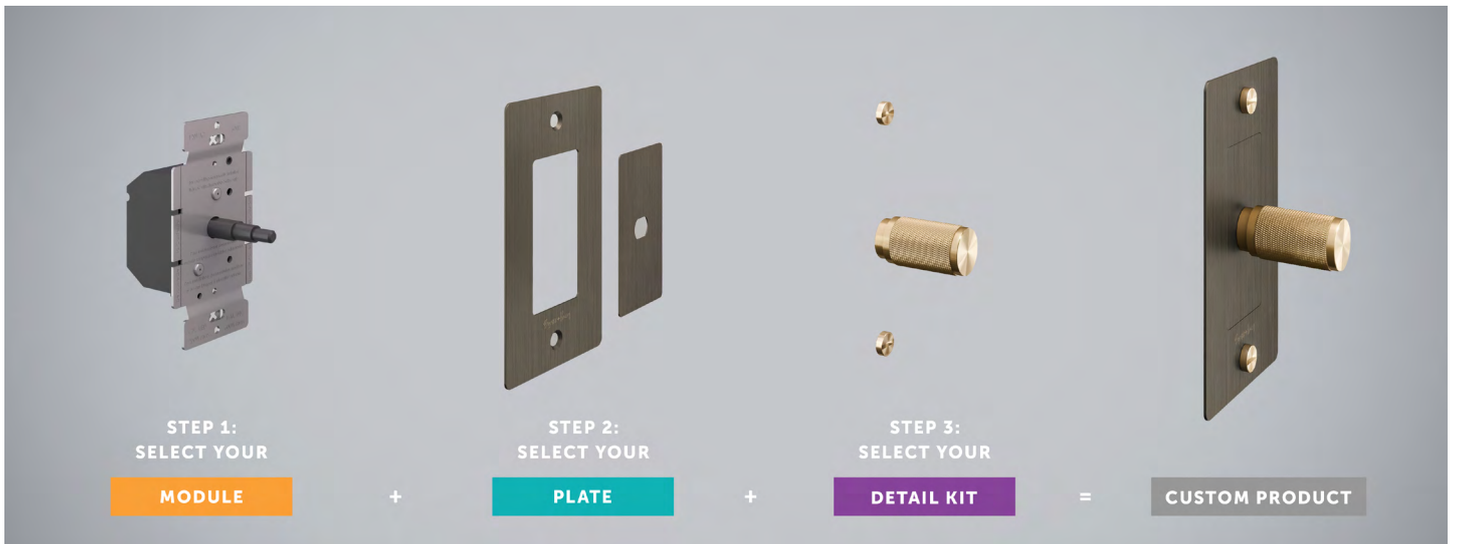
[ product.

## AMERICAN CUSTOM ELECTRICITY. ]

Buster + Punch's Electricity collection is a one-stop solution that effortlessly ties together entire spaces, homes and contract interiors. The units feature a flat plate and are crowned with our trademark coin screws and diamond-cut knurled knobs and toggles – for unrivalled tactility.

Select from complete solid metal fixtures in white, steel, brass, smoked bronze and black with additional detail kits for customisation. The range is optimised, fully engineered and code approved for American residential and contract applications.

[ how. **CREATE YOUR OWN CUSTOM SWITCH, DIMMER OR MODULE DESIGNS.** ]



### CONTENTS

<b>ELECTRICITY /</b>	<b>3</b>
<b>1G-4G PLATE / METAL</b>	<b>3</b>
<b>ELECTRICITY / 1G-4G</b>	<b>8</b>
<b>PLATE / POLYCARB</b>	<b>8</b>
<b>SWITCH MODULES</b>	<b>13</b>
<b>SWITCH MODULES</b>	<b>14</b>
<b>SOCKET MODULES</b>	<b>15</b>
<b>FAQ</b>	<b>16</b>

### EXAMPLE 2



#### MODULE

[ module. **DOUBLE TOGGLE.** ]  
[ module. **DIMMER.** ]  
[ module. **DIMMER.** ]

#### PLATE

[ plate. **3G BLACK.** ]

#### DETAIL KIT

[ module. **TOGGLE / BRASS.** ]  
[ module. **DIMMER / BRASS.** ]  
[ module. **OUTLET / BRASS.** ]

# BUSTER+PUNCH

LONDON

[ product. ]

## ELECTRICITY / 1G-4G PLATE / METAL

[ with. **INFILLS.** ]

[ detail. **COIN SCREW.** ]

[ born. **LONDON.** ]

[ region. **NORTH AMERICA.** ]

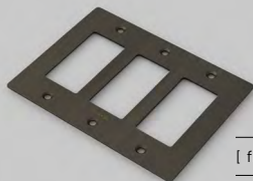
Decorative cover plate sets in a variety of quality finishes, complete with flush fitting infills. Designed to be completed with range of module inserts to suit a broad spectrum of requirements for lighting control, power supply and device charging. Always finish with our signature details kit & coin screws.



[ finish. **WHITE.** ]



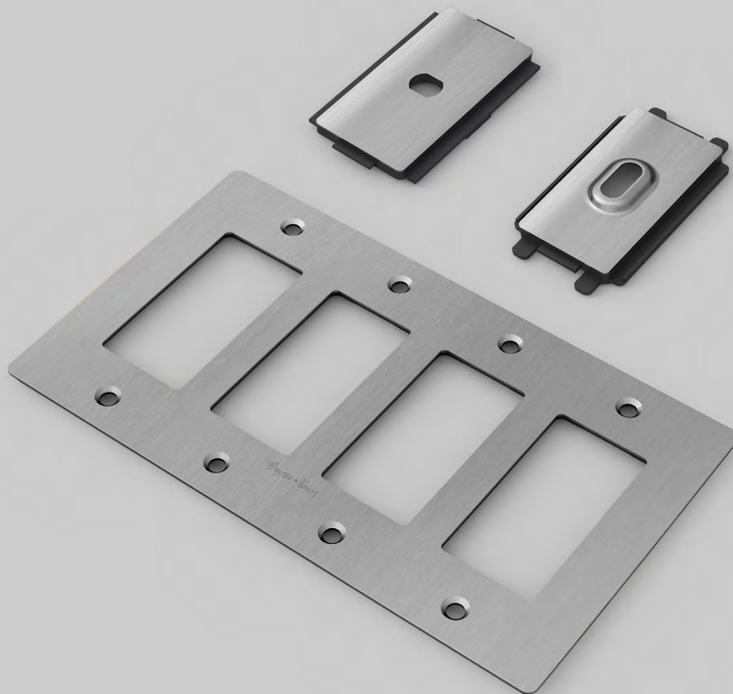
[ finish. **BRASS.** ]



[ finish. **SMOKED BRONZE.** ]



[ finish. **BLACK.** ]



[ finish. **STEEL.** ]

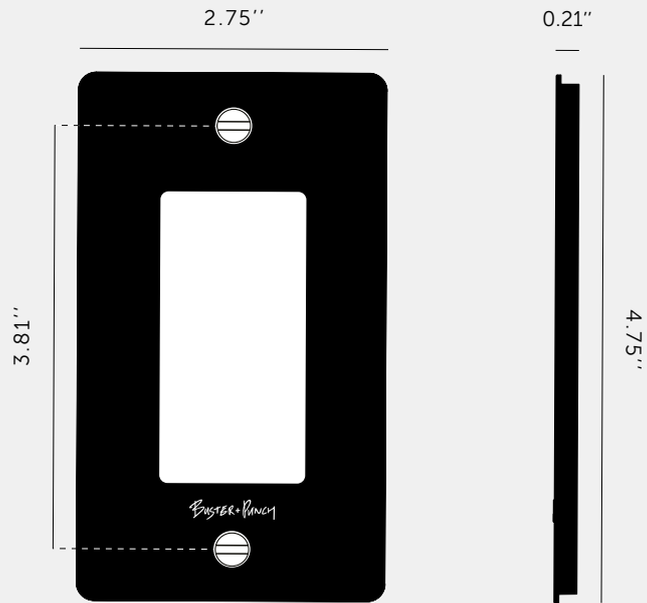
---

[ type. **1G PLATE / METAL.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

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

Style: 1G metal plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended Back Box:

Standard flush mounted 1G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

 White	NPL-023061
 Steel	NPL-07292
 Brass	NPL-05289
 Smoked Bronze	NPL-09291
 Black	NPL-053060

---

[ 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: E507052.

---

[ please. **NOTE.** ]

---

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

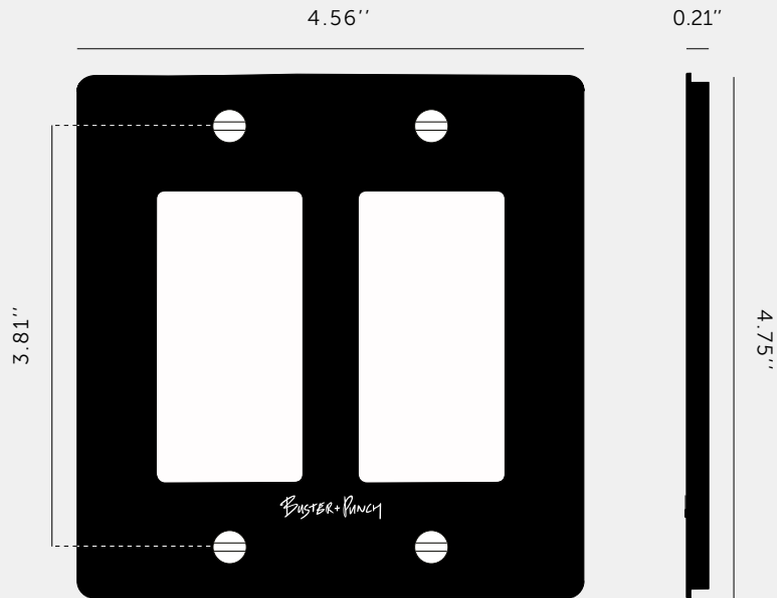
---

[ type. **2G PLATE / METAL.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

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

Style: 2G metal plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended back box:

Standard flush mounted 2G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

White	NPL-143064
Steel	NPL-07297
Brass	NPL-05294
Smoked Bronze	NPL-09296
Black	NPL-023063

---

[ 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: E507052.

---

[ please. **NOTE.** ]

---

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

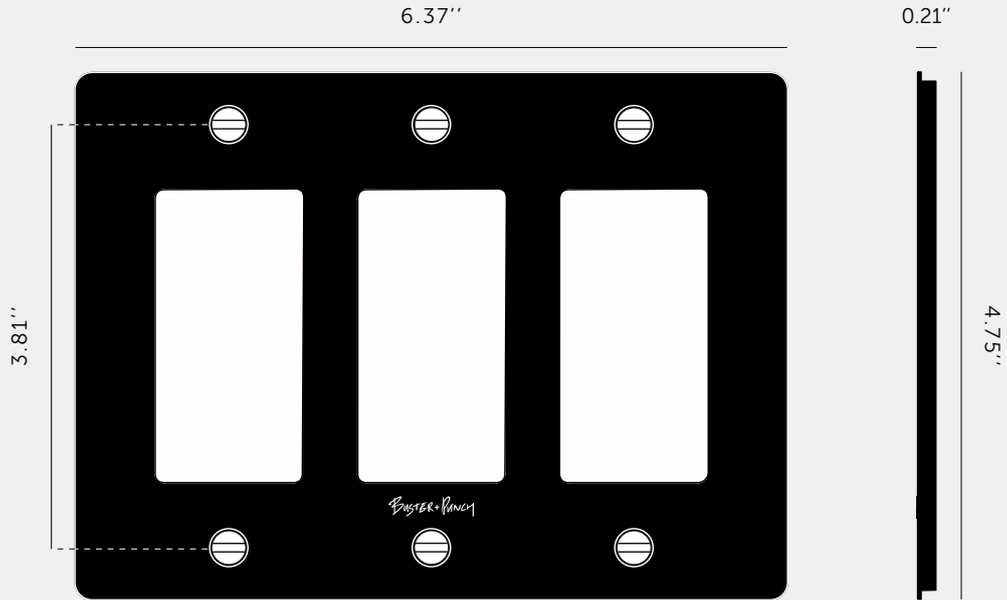
---

[ type. **3G PLATE / METAL.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

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

Style: 3G metal plate + infills.

For use with class 1 modules only / Must be earthed

Recommended back box:

Standard flush mounted 3G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

White	NPL-143067
Steel	NPL-07302
Brass	NPL-05299
Smoked Bronze	NPL-09301
Black	NPL-023066

---

[ 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: E507052

---

[ please. **NOTE.** ]

---

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

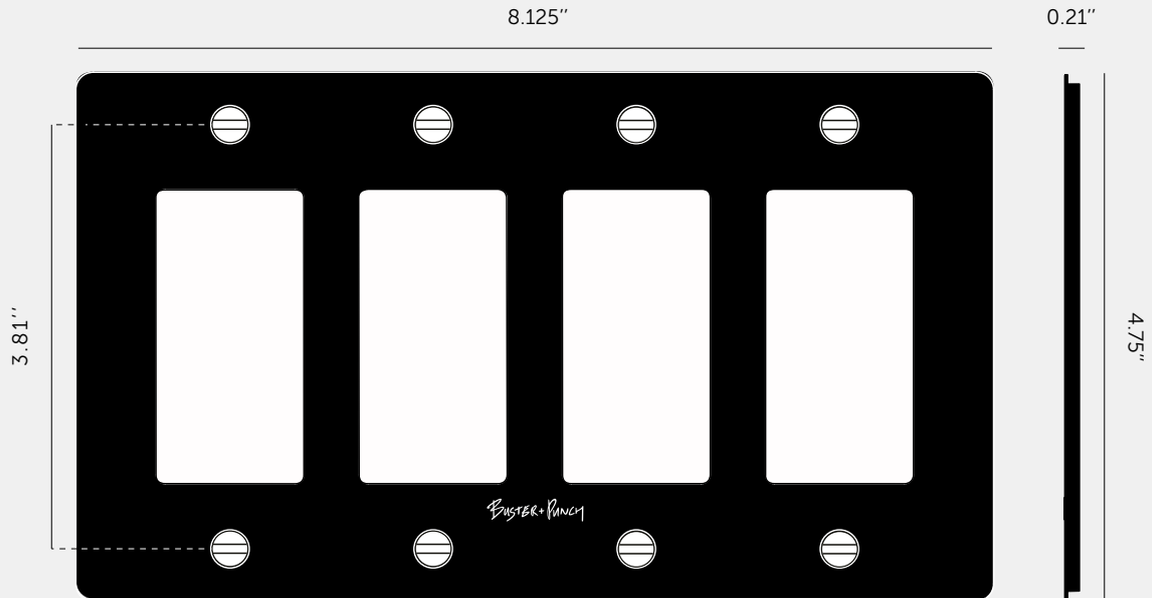
---

[ type. **4G PLATE / METAL.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

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

Style: 4G metal plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended back box:

Standard flush mounted 4G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

White	NPL-143070
Steel	NPL-07307
Brass	NPL-05304
Smoked Bronze	NPL-09306
Black	NPL-023069

---

[ 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: E507052.

---

[ please. **NOTE.** ]

---

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

# BUSTER+PUNCH

LONDON

[ product. ]

## ELECTRICITY / 1G-4G PLATE / POLYCARB

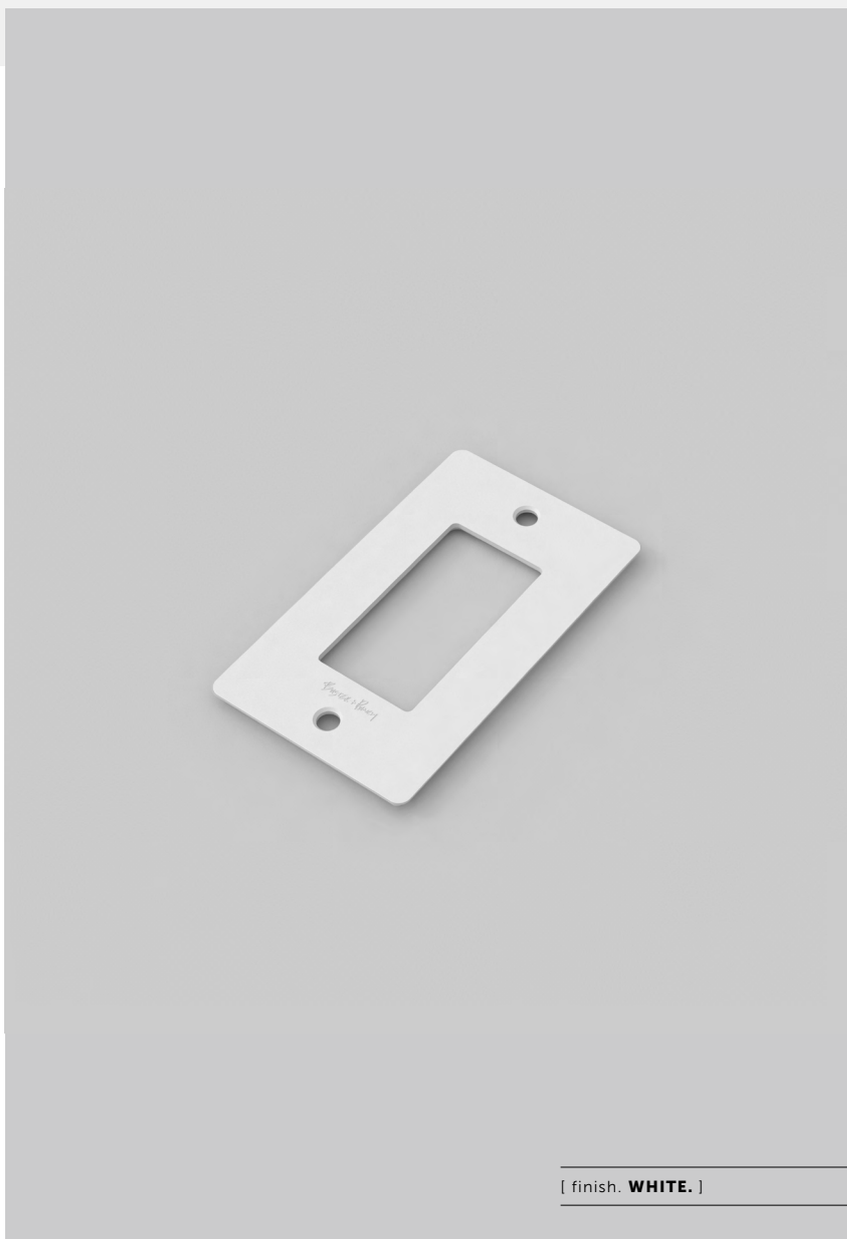
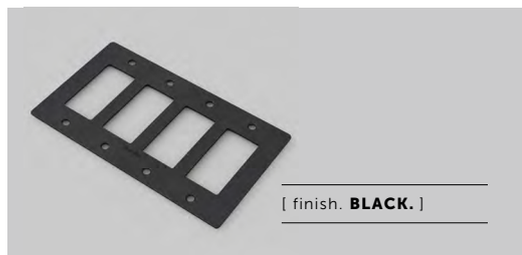
[ with. **INFILLS.** ]

[ detail. **COIN SCREW.** ]

[ born. **LONDON.** ]

[ region. **NORTH AMERICA.** ]

Decorative cover plate sets in a variety of two quality painted finishes, complete with flush fitting infills. Designed to be completed with range of module inserts to suit a broad spectrum of requirements for lighting control, power supply and device charging. Always finish with our signature details kit & coin screws.



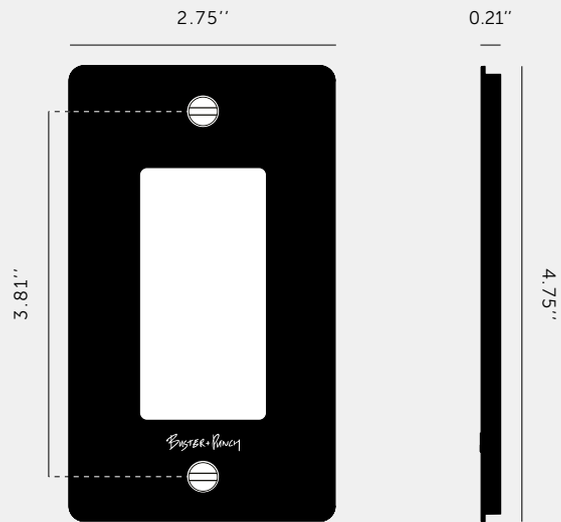
---

[ type. **1G PLATE / POLYCARB.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

Our Polycarbonate Electricity range plates are made of polycarbonate, painted black or white with a moulded Buster + Punch logo.

Style: 1G finishing plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended Back Box:

Standard flush mounted 1G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

● White

NPL-14293

● Black

NPL-02290

---

[ info. **CERTIFICATION.** ]

---

Plates: Underwriters Laboratories cULus listed for use throughout North America: E507051.

---

[ info. **CARE INSTRUCTIONS.** ]

---

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

---

[ please. **NOTE.** ]

---

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

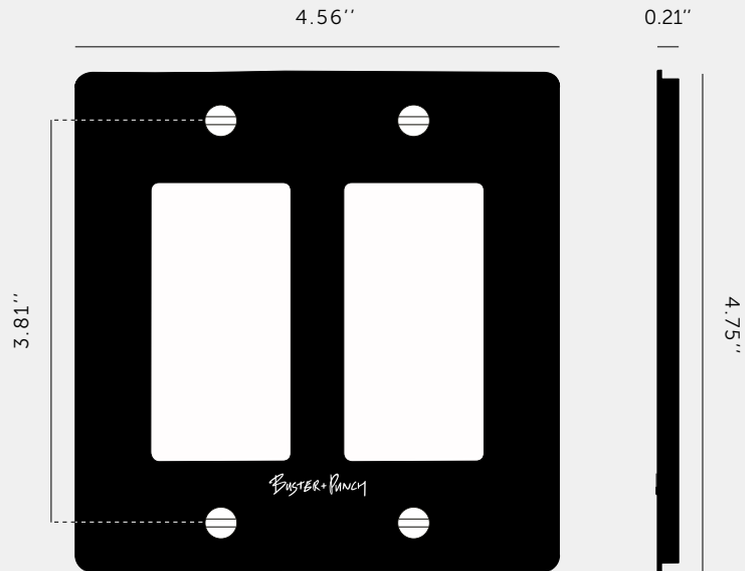
---

[ type. **2G PLATE / POLYCARB.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

Our Polycarbonate Electricity range plates are made of polycarbonate, painted black or white with a moulded Buster + Punch logo.

Style: 2G finishing plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended back box:

Standard flush mounted 2G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

● White

NPL-14298

● Black

NPL-02295

---

[ info. **CERTIFICATION.** ]

---

Plates: Underwriters Laboratories cULus listed for use throughout North America: E507051.

---

[ info. **CARE INSTRUCTIONS.** ]

---

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

---

[ please. **NOTE.** ]

---

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

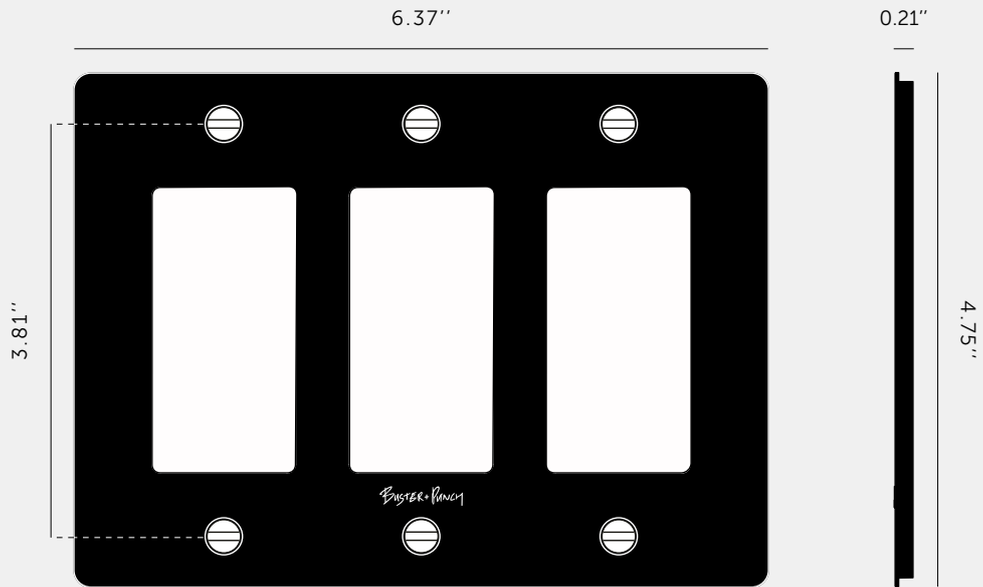
---

[ type. **3G PLATE / POLYCARB.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

Our Polycarbonate Electricity range plates are made of polycarbonate, painted black or white with a moulded Buster + Punch logo.

Style: 3G finishing plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended back box:

Standard flush mounted 3G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

● White

NPL-14303

● Black

NPL-02300

---

[ info. **CERTIFICATION.** ]

---

Plates: Underwriters Laboratories cULus listed for use throughout North America: E507051.

---

[ info. **CARE INSTRUCTIONS.** ]

---

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

---

[ please. **NOTE.** ]

---

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

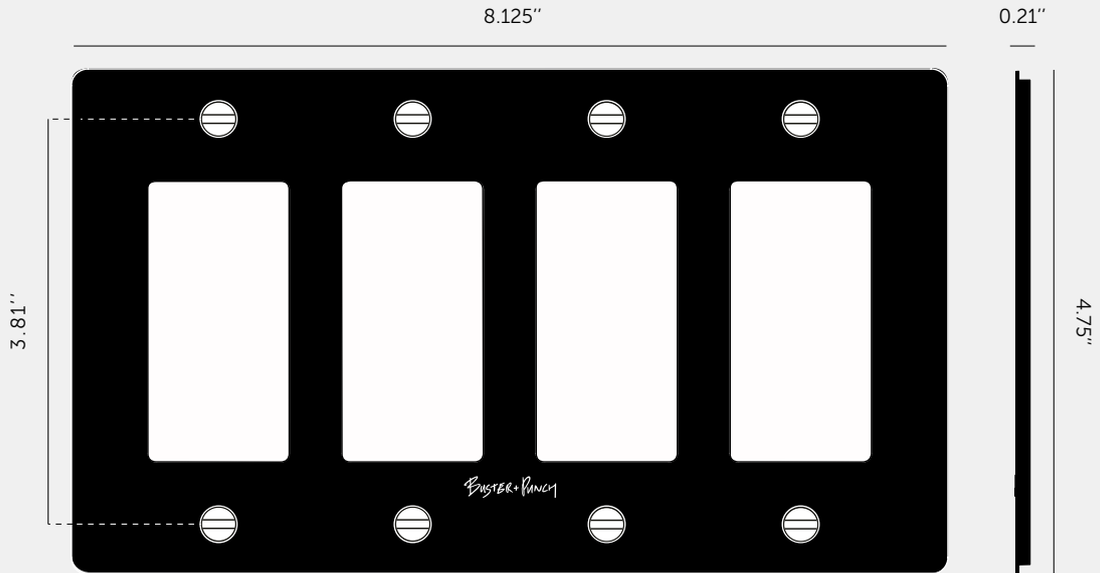
---

[ type. **4G PLATE / POLYCARB.** ]

---

[ info. **MEASUREMENTS.** ]

---



---

[ info. **SPECIFICATIONS.** ]

---

Our Polycarbonate Electricity range plates are made of polycarbonate, painted black or white with a moulded Buster + Punch logo.

Style: 4G finishing plate + infills.

For use with class 1 modules only / Must be earthed.

Recommended back box:

Standard flush mounted 4G back box. See dimensions of chosen module(s) for required back box depth.

---

[ info. **FINISH & SKU NUMBERS.** ]

---

[ finish. ]

[ US. ]

● White

NPL-14308

● Black

NPL-02305

---

[ info. **CERTIFICATION.** ]

---

Plates: Underwriters Laboratories cULus listed for use throughout North America: E507051.

---

[ info. **CARE INSTRUCTIONS.** ]

---

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

---

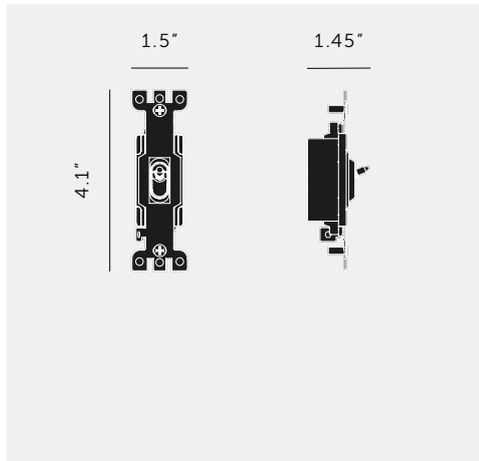
[ please. **NOTE.** ]

---

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

[ type. **SWITCH MODULES.** ]

[ info. **SPEC SHEET.** ]



[ Finish. ]

[ SKU. ]

[ info. **SPECIFICATION.** ]

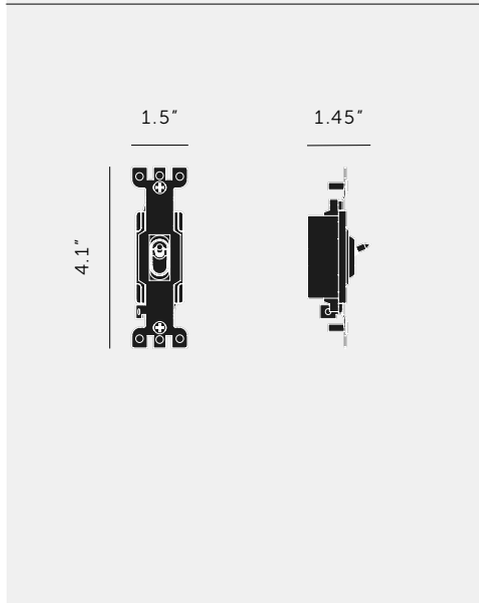
● Black

NTM-01384

**TOGGLE MODULE**

Style: On / Off Toggle Switch  
Input: 120 - 277VAC / 60Hz  
Load: 15A  
Switching: 3 way (max 2 per circuit)  
Certification: cETLus 5005703  
Compatibility: 3-Way & Intermediate switches. Not compatible with retractable switches.

Testing Includes:  
Overload - 125 cycles @ 150% max load  
Endurance - 10,000 cycles @ 100% max load  
Temperature  
Dielectric Voltage Withstand - 1500V



[ Finish. ]

[ SKU. ]

[ info. **SPECIFICATION.** ]

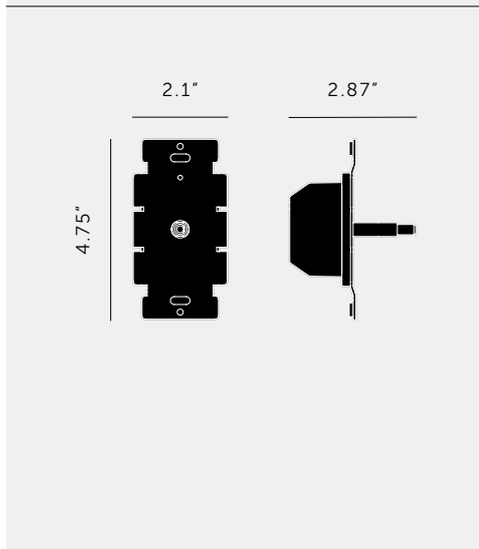
● Black

NTM-023526

**RETRACTIVE TOGGLE MODULE**

Style: Momentary On / Off Toggle Switch  
Input: 120 - 277VAC / 60Hz  
Load: 15A  
Switching: Retractive (multiple location dimming, up to 10 switches on 1 circuit)  
Certification: cETLus 5005703  
Compatibility: Industry-standard smart control modules & our multipoint dimmer. Not compatible with 3-Way & Intermediate switches.

Testing Includes:  
Overload - 125 cycles @ 150% max load  
Endurance - 10,000 cycles @ 100% max load  
Temperature  
Dielectric Voltage Withstand - 1500V



[ Finish. ]

[ SKU. ]

[ info. **SPECIFICATION.** ]

● Black

NDM-01385

**DIMMER MODULE**

Style: Push ON/OFF Rotary Dimmer with 3 way switching  
Input: 100 - 120VAC 60 Hz  
Dimming Type: Leading Edge  
Load: 600W max. HAL / INC. 5-150W LED  
Operating Temperature: 32° - 95°F / 0° - 35°C Humidity: 10 - 90% R.H.  
Certifications: cETLus 5008883  
Compatibility: 3-Way & Intermediate switches. Not compatible with retractable switches. Not compatible with non-dimmable bulbs and energy saving bulbs (CFLs).

Testing Includes:  
Overload - 100 cycles @ 150% max load  
Endurance - 10,000 cycles @ 100% max load  
Temperature  
Dielectric Voltage Withstand - 1500V

[ info. **CARE INSTRUCTIONS.** ]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to ageing. Please note that finishes may age naturally with time and regular use.

[ please. **NOTE.** ]

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

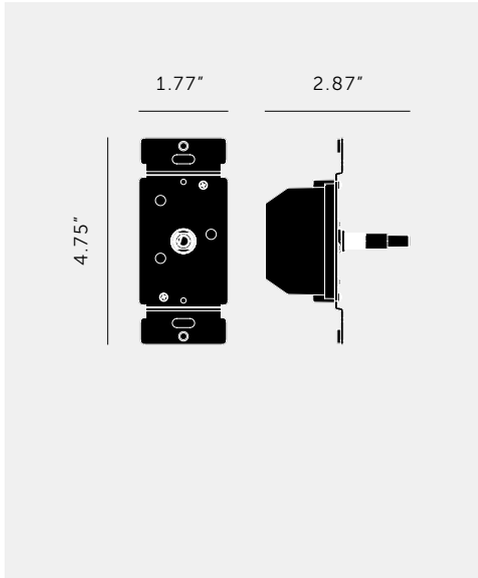
---

[ type. **SWITCH MODULES.** ]

---

[ info. **SPEC SHEET.** ]

---



---

[ Finish. ]

[ SKU. ]

[ info. **SPECIFICATION.** ]

---

● Black

NDM-013407

**MULTIPOINT LED DIMMER**

Style: Push ON/OFF Rotary Dimmer with multi location dimming via retractive switches.  
Input: 100 - 120V AC 60 HZ  
Dimming Type: Auto Detect Trailing Edge, Leading Edge  
Load: 10-300W. HAL / INC. 5-250W LED  
Operating Temperature: 32° - 95°F / 0° - 35°C  
Humidity: 10 - 90% R.H.  
Certifications: cULus E533655  
Compatibility: Compatible with Retractive Switches only. Not compatible with 3-Way & Intermediate switches. Not compatible with non-dimmable bulbs and energy saving bulbs (CFLs).

Testing Includes:

Overload - 100 cycles @ 150% max load  
Endurance - 10,000 cycles @ 100% max load  
Temperature  
Dielectric Voltage Withstand - 1500V

---

[ info. **CARE INSTRUCTIONS.** ]

---

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to ageing. Please note that finishes may age naturally with time and regular use.

---

[ please. **NOTE.** ]

---

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

[ type. **SOCKET MODULES.** ]

[ info. **SPEC SHEET.** ]

	<table border="1"> <thead> <tr> <th>[ Finish. ]</th> <th>[ SKU. ]</th> <th>[ info. <b>SPECIFICATION.</b> ]</th> </tr> </thead> <tbody> <tr> <td>● White</td> <td>NSM-143241</td> <td rowspan="2"> <b>DUPLEX OUTLET GFCI MODULE</b>                      Style: Duplex Outlet GFCI                      Input: 125VAC / 60Hz                      Load: 15A                      Class 1 outlet / Must be earthed. Tamper resistant                      Ground fault protection                      Certification: cULus listed                 </td> </tr> <tr> <td>● Black</td> <td>NSM-023240</td> </tr> </tbody> </table>	[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]	● White	NSM-143241	<b>DUPLEX OUTLET GFCI MODULE</b> Style: Duplex Outlet GFCI Input: 125VAC / 60Hz Load: 15A Class 1 outlet / Must be earthed. Tamper resistant Ground fault protection Certification: cULus listed	● Black	NSM-023240
[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]							
● White	NSM-143241	<b>DUPLEX OUTLET GFCI MODULE</b> Style: Duplex Outlet GFCI Input: 125VAC / 60Hz Load: 15A Class 1 outlet / Must be earthed. Tamper resistant Ground fault protection Certification: cULus listed							
● Black	NSM-023240								
	<table border="1"> <thead> <tr> <th>[ Finish. ]</th> <th>[ SKU. ]</th> <th>[ info. <b>SPECIFICATION.</b> ]</th> </tr> </thead> <tbody> <tr> <td>● White</td> <td>NSM-143243</td> <td rowspan="2"> <b>DUPLEX OUTLET MODULE + 2 USB - A + C</b>                      Style: Duplex Outlet &amp; 2 x USB Charger                      Input: 125VAC / 60Hz                      Load / Outlet: 15A                      Load / USB A: 5VDC / 2.4A                      Load / USB C: PD/QC3.0                      Certification: cETLus listed 5005536                 </td> </tr> <tr> <td>● Black</td> <td>NSM-023242</td> </tr> </tbody> </table>	[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]	● White	NSM-143243	<b>DUPLEX OUTLET MODULE + 2 USB - A + C</b> Style: Duplex Outlet & 2 x USB Charger Input: 125VAC / 60Hz Load / Outlet: 15A Load / USB A: 5VDC / 2.4A Load / USB C: PD/QC3.0 Certification: cETLus listed 5005536	● Black	NSM-023242
[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]							
● White	NSM-143243	<b>DUPLEX OUTLET MODULE + 2 USB - A + C</b> Style: Duplex Outlet & 2 x USB Charger Input: 125VAC / 60Hz Load / Outlet: 15A Load / USB A: 5VDC / 2.4A Load / USB C: PD/QC3.0 Certification: cETLus listed 5005536							
● Black	NSM-023242								
	<table border="1"> <thead> <tr> <th>[ Finish. ]</th> <th>[ SKU. ]</th> <th>[ info. <b>SPECIFICATION.</b> ]</th> </tr> </thead> <tbody> <tr> <td>● White</td> <td>NXM-14253</td> <td rowspan="2"> <b>DUPLEX 5-15R OUTLET</b>                      Style: Duplex Outlet                      Input: 125VAC / 60Hz                      Load: 15A                      Class 1 outlet / Must be earthed. Tamper resistant                      Certification: cULus listed                 </td> </tr> <tr> <td>● Black</td> <td>NXM-02252</td> </tr> </tbody> </table>	[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]	● White	NXM-14253	<b>DUPLEX 5-15R OUTLET</b> Style: Duplex Outlet Input: 125VAC / 60Hz Load: 15A Class 1 outlet / Must be earthed. Tamper resistant Certification: cULus listed	● Black	NXM-02252
[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]							
● White	NXM-14253	<b>DUPLEX 5-15R OUTLET</b> Style: Duplex Outlet Input: 125VAC / 60Hz Load: 15A Class 1 outlet / Must be earthed. Tamper resistant Certification: cULus listed							
● Black	NXM-02252								
	<table border="1"> <thead> <tr> <th>[ Finish. ]</th> <th>[ SKU. ]</th> <th>[ info. <b>SPECIFICATION.</b> ]</th> </tr> </thead> <tbody> <tr> <td>● White</td> <td>NSC-14387</td> <td rowspan="2"> <b>DUPLEX 5-15R OUTLET + 2 X USB CHARGER</b>                      Style: Duplex Outlet + 2 x USB Charger                      Input: 125VAC / 60Hz                      Load / Outlet: 15A                      Load / USB A: 5VDC / Total 4.0A                      Operating Temperature: -4 - 140°F / -20 - 60°C                      Compatibility / USB: USB A 1.1 / 2.0 / 3.0 devices                      Class 1 outlet / Must be earthed. Tamper resistant                      Certification: cULus listed                 </td> </tr> <tr> <td>● Black</td> <td>NSC-02386</td> </tr> </tbody> </table>	[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]	● White	NSC-14387	<b>DUPLEX 5-15R OUTLET + 2 X USB CHARGER</b> Style: Duplex Outlet + 2 x USB Charger Input: 125VAC / 60Hz Load / Outlet: 15A Load / USB A: 5VDC / Total 4.0A Operating Temperature: -4 - 140°F / -20 - 60°C Compatibility / USB: USB A 1.1 / 2.0 / 3.0 devices Class 1 outlet / Must be earthed. Tamper resistant Certification: cULus listed	● Black	NSC-02386
[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]							
● White	NSC-14387	<b>DUPLEX 5-15R OUTLET + 2 X USB CHARGER</b> Style: Duplex Outlet + 2 x USB Charger Input: 125VAC / 60Hz Load / Outlet: 15A Load / USB A: 5VDC / Total 4.0A Operating Temperature: -4 - 140°F / -20 - 60°C Compatibility / USB: USB A 1.1 / 2.0 / 3.0 devices Class 1 outlet / Must be earthed. Tamper resistant Certification: cULus listed							
● Black	NSC-02386								
	<table border="1"> <thead> <tr> <th>[ Finish. ]</th> <th>[ SKU. ]</th> <th>[ info. <b>SPECIFICATION.</b> ]</th> </tr> </thead> <tbody> <tr> <td>● White</td> <td>NSC-14389</td> <td rowspan="2"> <b>OUTLET MODULE 4 USB CHARGER</b>                      Style: 4 x USB Charger                      Input: 125VAC / 60Hz                      Load: 5VDC / Total 4.0A                      Operating Temperature: -4 - 140°F / -20 - 60°C                      Compatibility: USB A 1.1 / 2.0 / 3.0 devices.                      Class 1 outlet / Must be earthed. Tamper resistant.                      Certification: cULus listed                 </td> </tr> <tr> <td>● Black</td> <td>NSC-02388</td> </tr> </tbody> </table>	[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]	● White	NSC-14389	<b>OUTLET MODULE 4 USB CHARGER</b> Style: 4 x USB Charger Input: 125VAC / 60Hz Load: 5VDC / Total 4.0A Operating Temperature: -4 - 140°F / -20 - 60°C Compatibility: USB A 1.1 / 2.0 / 3.0 devices. Class 1 outlet / Must be earthed. Tamper resistant. Certification: cULus listed	● Black	NSC-02388
[ Finish. ]	[ SKU. ]	[ info. <b>SPECIFICATION.</b> ]							
● White	NSC-14389	<b>OUTLET MODULE 4 USB CHARGER</b> Style: 4 x USB Charger Input: 125VAC / 60Hz Load: 5VDC / Total 4.0A Operating Temperature: -4 - 140°F / -20 - 60°C Compatibility: USB A 1.1 / 2.0 / 3.0 devices. Class 1 outlet / Must be earthed. Tamper resistant. Certification: cULus listed							
● Black	NSC-02388								

[ info. **CARE INSTRUCTIONS.** ]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to ageing. Please note that finishes may age naturally with time and regular use.

[ please. **NOTE.** ]

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

**FAQ SHEET**

<b>CATEGORY</b>	<b>QUESTION</b>	<b>ANSWER</b>
<b>GENERAL</b>	Can I combine different modules on the same plate?	Yes, our plates are designed to accommodate a combination of modules, from 1G - 4G. Please refer to our website for purchasing options or contact one of our sales representatives for more information.
<b>MODULES</b>	What module inserts do you stock?	<p>We stock the following module inserts:</p> <ul style="list-style-type: none"> <li>• Duplex Outlet GFCI Module Module Code: Black NSM-023240 / White NSM-143241</li> <li>• Duplex Outlet Module + 2 USB - A+C Module Code: Black NSM-023242 / White NSM-143243</li> <li>• Duplex Outlet Module Module Code: Black NXM-02252 / White NXM-14253</li> <li>• Duplex Outlet Module + 2 USB Charger Module Code: Black NSC-02386 / White NSC-14387</li> <li>• Outlet Module 4 USB Charger Module Code: Black NSC-02388 / White NSC-14389</li> <li>• Dimmer Module Module Code: NDM-01385</li> <li>• Dimmer Module / Multipoint LED Module Code: NDM-013407</li> <li>• Toggle Module Module Code: NTM-01384</li> <li>• Retractive Toggle Module Module Code: NTM-023526</li> </ul>
<b>MODULES</b>	I want to use a module that isn't available on your website.	Our plates are designed to integrate flawlessly with our range of modules and accessories. For bespoke enquiries, please contact a member of our sales team directly.
<b>INSTALL</b>	I want to use a module that isn't available on your website.	Please reference the key dimensions of the module and mounting holes when checking compatibility. We always recommend flush mounted wall boxes, which are widely available from major retailers.
<b>INSTALL</b>	Will the plates work with my existing wall box?	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.
<b>GENERAL</b>	Can I install my plate and modules myself ?	Yes, we stock a number of 'complete' products up to 2G, in solid finishes with matching details. Please refer to our website for purchasing options.