BUSTER+PUNCH LONDON

[product.

KITCHEN TAP / MIXER / **PULL OUT SPRAY**

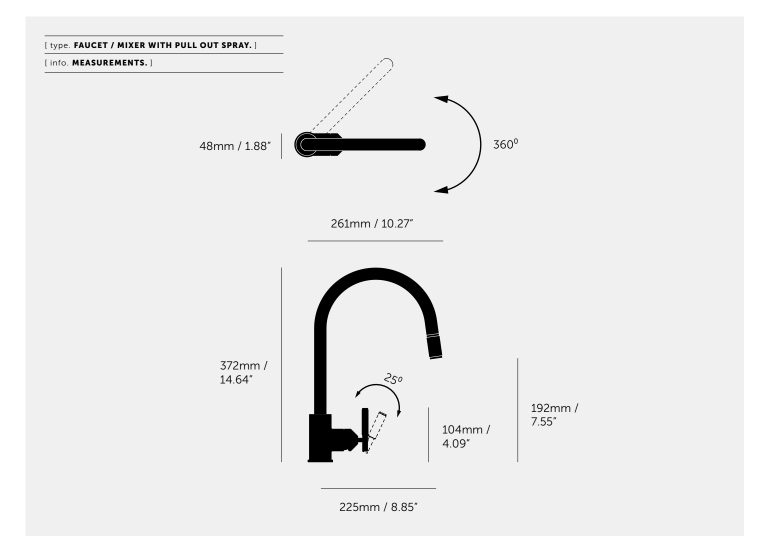
[action. SINGLE LEVER MIXER.]
[water. WARM + COLD.]
[knurl. CROSS.]
[range. KITCHEN.]

A kitchen faucet with single lever mixer with pull out spray. This faucet has been cast, sand-blasted and machined from solid metal in Italy. It features our signature crossknurl pattern and is refined by hand. Available in three metal finishes: steel, gun metal and welders black.









[info. SPECIFICATIONS.]

A kitchen faucet with pull out spray, with a single lever action that mixes water from the hot and cold pipes in your kitchen.

Maximum thickness of mounting surface 40mm, with supplied fixings.

Minimum recommended water pressure: 7.25 PSI (0.5 BAR).

Maximum recommended water pressure: 72 PSI (5 BAR).

Recommended maximum hot water temperature: 70 °C (158°F).

Recommended temperature range: 5 - 60 °C (41 - 140 °F).

Note: exceeding these temperatures or water pressures can result in damage to the tap. A pressure reducing valve may be required to be fitted in high water pressure situations.

[info. FINISH & SKU NUMBERS.]

[US.]
NKT-071676
NKT-351679
NKT-591678

[info. CARE INSTRUCTIONS.]

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

[info. INCLUDED.]

1 x Kitchen Mixer Faucet with Pull Out Spray

- 1 x Kitchen Mixer Faucet
- 2 x Flexible connector hoses
- 1 x Tap Base and set of washers
- 1 x Threaded bar and nut
- 1 x Supporting tap brace (for surfaces with thickness < 5mm)

[info. INSTALLATION TOOLS REQUIRED.]

1 x Adjustable spanner

[please. NOTE.]

All Buster + Punch mixer taps conform to standard EN817. In some cases, local housing regulations may require mixer taps to be of a higher minimum water pressure standard. In this instance we would recommend consulting with a certified plumber about installing a pressure regulator or similar device.

Mixer taps are tested to work with a max. pressure of 10 bar (1000 kPa) and recommended working pressure range is 1.0 - 5.0 bar (100 kPa - 500 kPa).