BUSTER+PUNCH

LONDON

DOOR HANDLE SET SPRUNG / CROSS

[motion. LEVER.]	
[type. SPRUNG.]	
[knurl. CROSS.]	
[range, DOOR HARDWARE,]	

A sprung door handle set made from solid metal. A solid bar with diamond-cut knurled detailing, ensuring pleasure with every touch. Works great on internal doors and can be teamed up with our matching door accessories. Available in 4 metal finishes: steel, brass, smoked bronze and black.









*All images are of the 4 mm thick Unsprung Door Handle Rose.





[info. SPECIFICATIONS.]

A pair of solid metal door handles, with an 8 mm thick sprung rose. Please select the sprung door lever handle if your door latch requires assistance to spring the door handle back to the original position. Designed for use with UK (centre distance 38 mm) specific latches. Compatible with either tubular latches or mortise locks. Our door lever handle sets have not been tested using split spindles.

Fits doors of thicknesses: minimum 35mm to maximum 54 mm (with supplied fixings*).

*For thicker doors, longer through bolts and a longer spindle will need to be sourced.

[info. FINISH & SKU NUMBERS.]	
[finish.]	í sku. 1
[IIIISII.]	[SKU.]
Steel	UK-LH-S-38-ST-A
🌍 Brass	UK-LH-S-38-BR-A
Smoked Bronze	UK-LH-S-38-SM-A
Black	UK-LH-S-38-BL-A

[info. CARE INSTRUCTIONS.]

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

[info. INCLUDED.]

1 x pair of Sprung Door Handles

2 x M4 x 35 mm Through Bolts

1 x 8 mm x 8 mm x 100 mm Square Spindle

[info. RECOMMENDED.]

Purchase a tubular latch from the Buster + Punch website:

Heavily Sprung Tubular Latch, GLL-071161 (Steel)

GLL-051160 (Brass)

GLL-021163 (Black)

[please. NOTE.]

57 mm Backset

DISCLAIMER: Always consult a trade professional when installing these door knobs. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments. Our door handles are intended for internal use only. Not for commercial use.