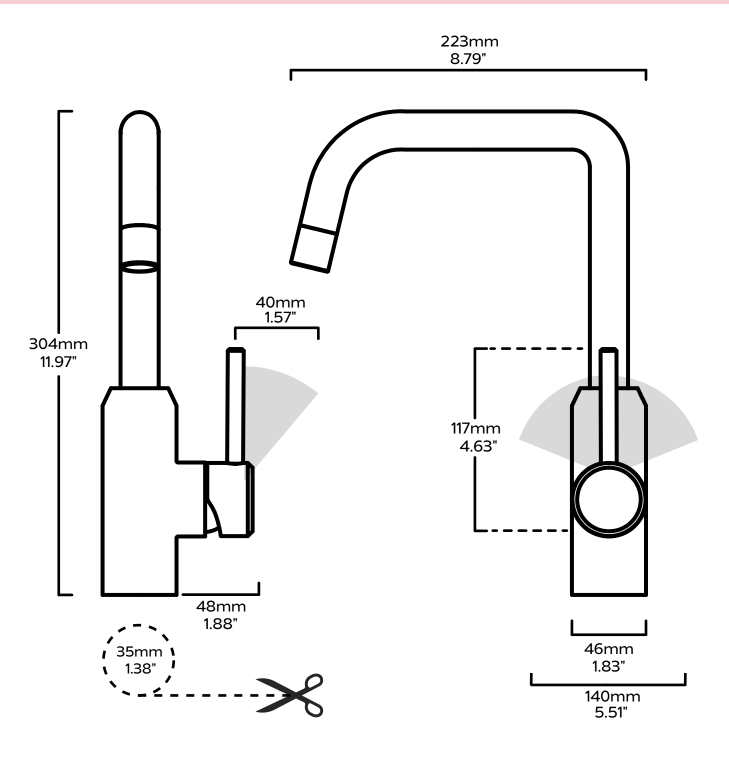


MIXER TAP - ARMSTRONG CRANE NECK



Details



BRASS TAPSET-CRA-SW-BR



STAINLESS STEEL TAPSET-CRA-SW-SS



BLACKTAPSET-CRA-SW-BK



ANTIQUE BRASS TAPSET-CRA-SW-AB



BRASS TAPSET-CRA-GR-BR



STAINLESS STEEL TAPSET-CRA-GR-SS



BLACK TAPSET-CRA-GR-BK



ANTIQUE BRASS TAPSET-CRA-GR-AB



BRASS TAPSET-CRA-SM-BR



STAINLESS STEEL TAPSET-CRA-SM-SS



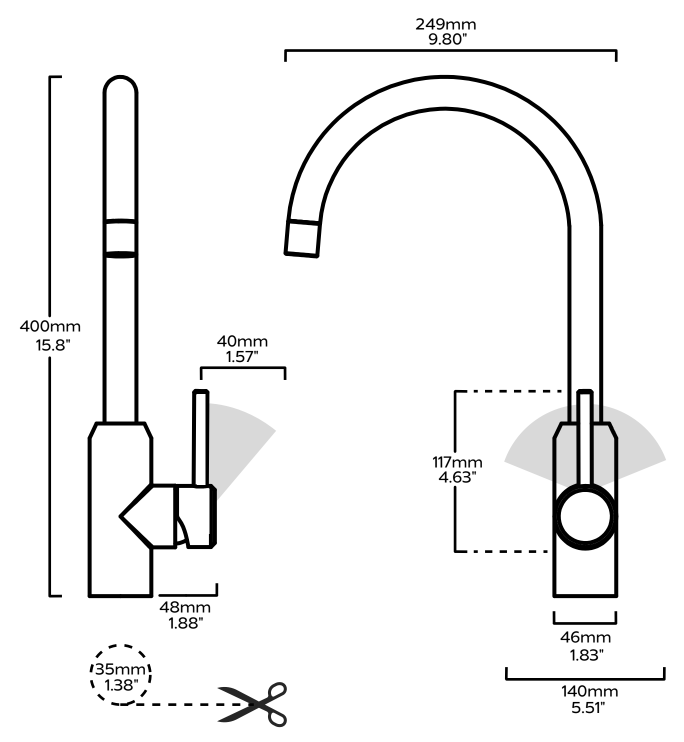
BLACK TAPSET-CRA-SM-BK



ANTIQUE BRASS TAPSET-CRA-SM-AB



MIXER TAP - PORTMAN SWAN NECK



Details



BRASS TAPSET-SWA-SW-BR



STAINLESS STEEL TAPSET-SWA-SW-SS



BLACK TAPSET-SWA-SW-BK



ANTIQUE BRASS TAPSET-SWA-SW-AB



BRASS TAPSET-SWA-GR-BR



STAINLESS STEEL TAPSET-SWA-GR-SS



BLACK TAPSET-SWA-GR-BK



ANTIQUE BRASS TAPSET-SWA-GR-AB



BRASS TAPSET-SWA-SM-BR



STAINLESS STEEL TAPSET-SWA-SM-SS



BLACK TAPSET-SWA-SM-BK



ANTIQUE BRASS TAPSET-SWA-SM-AB



MIXER TAP - SPECIFICATION

Technical Specification

This tap conforms to BS EN817 standards and is only available for sale in the UK.

The recommended temperature range is $5 - 60^{\circ}$ C (41 – 140°F).

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

	0.10	0.20	0.30	0.50	1.00	1.50	2.00	2.50	3.00	3.50	4.00	4.50
SWAN	3.13 L/min	4.31 L/min	5.10 L/min	6.55 L/min	8.20 L/min	10.19 L/min	11.91 L/min	13.37 L/min	14.78 L/min	16.11 L/min	17.08 L/min	18.28 L/min
CRANE	3.13 L/min	4.31 L/min	5.10 L/min	6.55 L/min	8.20 L/min	10.19 L/min	11.91 L/min	13.37 L/min	14.78 L/min	16.11 L/min	17.08 L/min	18.28 L/min

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.

Included in the Box

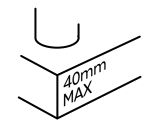
- 1 x Kitchen mixer tap
- 2 x Flexible connecting hoses
- **1 x** Box spanner
- 2 x Mounting brackets

1 x Threaded rod

- 1 x Hexangonal Nut
- 1 x Detail kit

Mounting

The maximum thickness of a mounting surface is 40mm.



Care & Maintenance





DO NOT CLEAN WITH ABRASIVE MATERIALS



DO NOT USE HARSH CHEMICALS



CLEAN WITH SOFT CLOTH & MILD SOAP ONLY

It is important to clean regularly with a mild liquid detergent or soap and water, as the build-up of limescale can impair the proper function of the tap.

First, apply the cleaning agent to a soft, lint-free cotton cloth, and wipe the sink tap with it. Then leave the agent to work for the specified time before removing it completely with clean water.

Finally, wipe the tap using a dry cloth. This will remove the residue, and the tap will appear new.









TEXTURED

Wipe along the detail, following the grooves of the pattern



This certifies that

ANDCRAFTED LTD

has had the undermentioned product(s) examined, tested and certified as being of an appropriate quality and standard as required in the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws, subject to scheme requirements being met when installed.

Model Numbers

TP-SWAN-GR, TP-SWAN-SM & TP-SWAN-SW COMBINATION TAP ASSEMBLIES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Approvals Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

November 2027

Certificate No.

2211309

lan Hughes, WRAS Approvals Manager



This certifies that

ANDCRAFTED LTD.

has had the undermentioned product(s) examined, tested and certified as being of an appropriate quality and standard as required in the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws, subject to scheme requirements being met when installed.

Model Numbers

TP-CRANE-GR, TP-CRANE-SM & TP-CRANE-SW COMBINATION TAP ASSEMBLIES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Approvals Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

January 2028

Certificate No.

2301328

lan Hughes, WRAS Approvals Manager