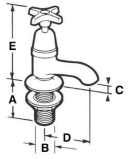




# Bath Tap

# GENERAL INFORMATION

Size	Pattern No.	Box Qty	Code	Barcode	Price (£) ex VAT
3/4	159 Hot	5	305008	5013866015649	£24.52
3/4	159 Cold	5	305018	5013866015656	£24.52



# DIMENSIONS (mm)

Code	Description	Α	В	С	D	E
305008	3/4 159 CP PERFORMA BATH TAP HOT	50	3/4" BSP	26	80	131

# PRESSURE & TEMPERATURE

Bath Taps		Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)	
3/4 159 CP PERFORMA BATH TAP HOT	0.1 bar	10.0 bar at temperatures up to 85oC	Not Suitable for Maximum Hot Working Pressure	

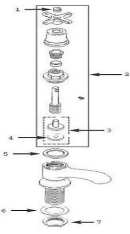
# MATERIAL SPECIFICATIONS

Number	Component	Material
1	Body	Forged Brass with Chrome Plate
2	Backnut	Forged Brass
3	Anti-rotational washer	Polyethelene
4	Head	Brass Bar
5	Spindle	Brass Bar
6	Cross Tap	Forged Brass
7	Valve	Brass Bar
8	Gland	Brass Bar
9	Packing	Plastic
10	Seals	Rubber

## SPARES

# 

159	9 Hot - Size - 3/4						
Spa Key		Description	Code	Barcode	Date From	Date To	Price (£) ex VAT
1		INH1 INDICE HOT	814001	5013866056314	January 01 2001	To Current	£1.44
1		IN12 INDICE HOT - DISCONTINUED	814102	5013866056505	January 01 1990	December 31 2000	£0.00
2		HKH15CP COMPLETE HEADWORK HOT CHROME 3/4	814106	5013866056543	January 01 1990	December 31 2000	£29.26
2		HKH2CP COMPLETE HEADWORK HOT CHROME 3/4 - DISCONTINUED	814007	5013866056352	January 01 2001	April 10 2009	£0.00
3		VWA4 VALVE WASHER ASSEMBLY	814010	5013866056383	January 01 2001	April 10 2009To Current	£3.49
3		VWA6 VALVE WASHER ASSEMBLY	814121	5013866056574	January 01 1990	December 31 2000	£3.49
4		VW19 VALVE WASHER	814128	5013866056628	January 01 1990	December 31 2000	£1.44
4		VW17 VALVE WASHER	811209	5013866054181	January 01 2001	December 31 2000To Current	£1.37
5		SW4 HEAD / BODY WASHER	814134	5013866056680	January 01 1990	December 31 2000	£1.44
5		OR13 O RING	811085	5013866053962	January 01 2001	December 31 2000To Current	£0.86
6		ARW1 3/4 ANTI ROTATIONAL WASHER	814161	5013866056741	All variations		£1.52
7		3/4 BN 915 BACKNUT	817072	5013866023361	All variations		£2.66



159 Cold	159 Cold - Size - 3/4						
Spare Key	Description	Code	Barcode	Date From	Date To	Price (£) ex VAT	
1	INC12 INDICE COLD	814103	5013866056512	January 01 1990	December 31 2000	£2.15	
1	INC1 INDICE COLD	814002	5013866056321	January 01 2001	December 31 2000To Current	£1.44	
2	HKC2CP COMPLETE HEADWORK COLD CHROME 3/4 - DISCONTINUED	814008	5013866056369	January 01 2001	April 10 2009	£0.00	
2	HKC15CP COMPLETE HEADWORK COLD CP 3/4	814107	5013866056550	January 01 1990	December 31 2000	£29.26	
3	VWA4 VALVE WASHER ASSEMBLY	814010	5013866056383	January 01 2001	December 31 2000To Current	£3.49	
3	VWA6 VALVE WASHER ASSEMBLY	814121	5013866056574	January 01 1990	December 31 2000	£3.49	
4	VW17 VALVE WASHER	811209	5013866054181	January 01 2001	December 31 2000To Current	£1.37	
4	VW19 VALVE WASHER	814128	5013866056628	January 01 1990	December 31 2000	£1.44	
5	SW4 HEAD / BODY WASHER	814134	5013866056680	January 01 1990	December 31 2000	£1.44	
5	OR13 O RING	811085	5013866053962	January 01 2001	December 31 2000To Current	£0.86	
6	ARW1 3/4 ANTI ROTATIONAL WASHER	814161	5013866056741	All variations		£1.52	
7	3/4 BN 915 BACKNUT	817072	5013866023361	All variations £2		£2.66	

## **CARE & MAINTENANCE**

#### Care

To maintain the surface finish, simply wipe occasionally with a mild detergent on a soft damp cloth. Dry, using a soft cloth. Never use abrasive cleaners or chemical household cleaners and avoid contact with concentrated bleach.

#### Maintenance

No regular maintenance is required for this product.

In case of complete replacement Pegler recommend service valves should be fitted to the supply inlets.

For any further help or replacement parts please contact the Service Support Team on 0800 1560050.

#### REGULATIONS

## Regulations

It is important to ensure that the water supplies to your taps and mixers are connected in accordance with the water regulations (WRAS) requirements and good plumbing practice.

If the water flow streams are separate all the way to the outlet of the fitting, then there is no requirement to fit check valves to the cold and hot pipes even if the supply pressures are unbalanced.

It is recommended that in all new and refurbishment installations a thermostatic mixing valve should be installed on the hot inlet supply. The thermostatic mixing valve is designed to prevent scalding when using the hot water supply.

## **GUARANTEE**

## **Luxury Taps and Mixers**

# Pegler Yorkshire Customcare 5 Year Guarantee - Terms and Conditions

Product are subject to a 5 year guarantee that is between Pegler Yorkshire and the final purchaser of the product.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects and does not cover parts subject to normal wear and tear.

This product has been designed for the use of homeowners and domestic users and therefore the guarantee is subject to products being fitted in domestic circumstances such as UK housing stock.

Finishes other than chrome are covered for a period of 3 years only and the guarantee on the finish is subject to the cleaning instructions being followed.

The guarantee is not applicable where the product is fitted contrary to the conditions in the fitting instructions.

Abusive behaviour and accidental damage to the product are not covered by this guarantee.

The extent of this liability is limited to the cost of the replacement of the defective item and not to fitting or consequential damages.

## APPROVALS



Kitemarked BS 1010 : Part