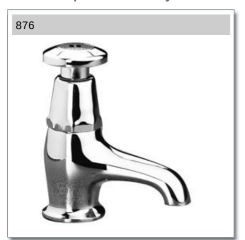
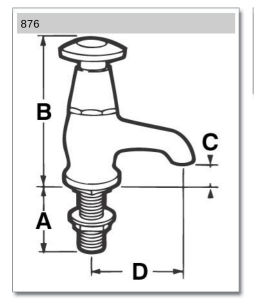


Basin Tap. Time delay maximum 2 seconds



Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) ex VAT
1/2	876 Hot	1	5	314007	5013866005022	£142.41
1/2	876 Cold	1	5	314017	5013866005039	£142.41



8					
Code	Description	Α	В	С	D
314007	1/2 876 CP HOT PRESTEX BASIN TAP	50	115	16	76
314017					
Pegler Yorkshire	reserve the right to change specifications				

5 Year 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.

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.

Description Minimum Operating Pressure (bar)		Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)				
876 Basin Taps	0.2 bar	10.0 bar at temperatures up to 85oC	Not Suitable for Maximum Hot Working Pressure				

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.

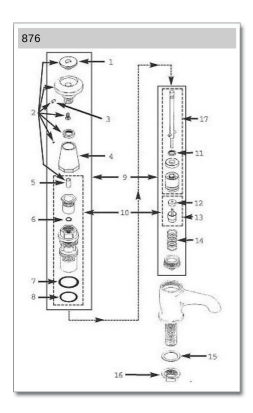
For any further help or replacement parts please contact the Service Support Team on 0800 1560050.

Regulations

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.



					1									
Spare	Description			Cod	e Ba	rcode		Dat	e Fror	n Da	te To	Pi	rice (£) ex VAT	
Key	INH13CP INDICE HOT CHROME		8150	001 50	13866	05687	71 01/0	1 01/01/1900 To (urrent ££9.69			
1	INC13CP INDICE COLD CHROME 8		8150	002 50	2 5013866056888			01/01/1900 To Cur			rent ££9.69			
			2											
Spare Key	y Description C			Code Barcode D					Date From Date To			Pr	Price (£) ex VAT	
2	INH3CP INDICE HOT CHROME 8			815003 5013866056895 (01/01/1900 To Current				££24.64	
2	INC3CP INDICE COLD CHROME 8			815004 5013866056901 01/0					1/190	0 To	Currer	nt ££	24.64	
3														
Spare Key	Description	C	ode	Barcode Date F					From Date To F				Price (£) ex VAT	
3	S9 ALLEN SCREW	8	15008	501	1386605	6932	01	1/01/190	0	To Curi	ent	££1.	70	
3	S9 ALLEN SCREW	8	15008	501	1386605	6932	01	1/01/190	0	To Curi	ent	££1.	70	
4														
Spare Key	Description				Code	Baro	ode		Date	From	Date	e To Price (£) ex VAT		
4	HKS4CP HEADWORK SHROUD CHROME				815028	5013	38660	57045	01/0	01/01/1900 To Currer			££10.69	
4	HKS4CP HEADWORK SHROUD CHROME				815028 501386605704			57045	5 01/01/1900 To ££10.69 Current				££10.69	
					5									
Spare Key	Description Code		Barcode				Date From		Date To		Pric	Price (£) ex VAT		
5	SL7 PLASTIC SLEEVE 81502		29 5013866057052 0			01/01/1	/01/1900 To Current			££3	££3.52			
5 SL7 PLASTIC SLEEVE 81502				29 5013866057052 01/01/1900					900	0 To Current ££3.52				
					6									
Spare Key	Description	Code	E	Barcode			Date From		D	Date To		Price (£) ex VAT		
6	OR19 O RING	81501	16 5	5013866057007			01/01/1900		Т	To Current		££1.94		
6	OR19 O RING	81501	16 5	013866057007 01/01/1900					To	To Current ££1.94				
					7									
Spare Key	Description	Code	E	Barco	de		Date	From	D	ate To		Price	(£) ex VAT	
7	OR20 O RING	81503	30 5	5013866057069 01/0			01/0	01/1900 To Current			nt	££2.53		
7	OR20 O RING	81503	30 5	50138	3866057069 01/01/1900					To Current ££2.53				
					8									
Spare Key	Description	Code	E	Barco	de	Date F		From	om Date To			Price (£) ex VAT		
8	OR21 O RING	81503	31 5	5013866057076			01/01/1900		Т	To Current		££2.26		
8	OR21 O RING	81503	31 5	50138	6605707	6	01/0	1/1900	To	Curre	nt	££2.2	6	
					9									
Spare Key	Description				Code	В	arcod	le	Da	ate Fron	n D To	ate	Price (£) ex VAT	
9	HKH16CP COMPLETE HOT	S.C. F	HEADW	/ORK	8150	815005 5013866056918			8 01	01/01/1900 To Cur		o urrent	££105.51	
9	HKC16CP COMPLETE COLD	HKC16CP COMPLETE S.C. HEADWORK						815006 5013866056925 01/01/1900					££105.51	

				10									
Spare Key	Description			Code	в Ва	rco	de	С			Date To	Price (£) e	
	HK38 COMPLETE S CARTRIDGE	ELF CLC	SING	8150	11 50	138	6605695	6 0	1/01/19		To Current	££43.46	
0 HK38 COMPLETE SELF CLOSING CARTRIDGE			SING	815011 5013866056956				6 0	1/01/19		To Current	££43.46	
				11	l								
Spare Key	Description		Code	Barcode)		Date Fro	om	Date ⁻	Го	Pric	e (£) ex VAT	
11	VW14 VALVE WAS	SHER	815012	5013866	5013866056963		01/01/1900		To Current		££2	.37	
11	VW14 VALVE WAS	SHER	815012	5013866	6056963	;	01/01/1900 To Currer			ırrent			
				12	2								
Spare Key	Description		Code	Barcode	•		Date From		Date To		Price (£) ex VAT		
12	VW15 VALVE WAS	SHER	815013	5013866	056970)	01/01/1	900) To Current		££2	££2.37	
12	VW15 VALVE WAS	SHER	815013	5013866	6056970)	01/01/1900 To		To Cu	To Current £		££2.37	
				13	3								
Spare Key	Description		Code	Barcode			Date From Date		Го	Pric	e (£) ex VAT		
13	BPV BYEPASS V	815015	15015 5013866056994			01/01/1900 To Current			ırrent	££3.52			
13	BPV BYEPASS VALVE 8		815015	815015 5013866056994			01/01/1900 To Current			ırrent	££3.52		
				14	l								
Spare Key	Description	Code	Barc	ode		Date	From	D	ate To		Price	£) ex VAT	
14	SP1 SPRING	81501	4 5013	5013866056987 01/0			01/1900 To Current			££3.52	££3.52		
14	SP1 SPRING	81501	4 5013	3866056987 01/01/1900					To Current ££3.52				
				15	5								
Spare Key	Description			Code Barcode Date			Date	te From Date To			Price (£) ex VAT		
15	ARW2 1/2 ANTI RO WASHER	TATION	AL	814162 5013866056758 01/0					01/1900 To ££1.51 Current				
15	ARW2 1/2 ANTI RO WASHER	TATION	AL	814162 5013866056758 01/0				01/01	01/1900 To ££1.51 Current				
_			_	16	6		_			_			
Spare Key	Description		Code	Barcode			Date Fro	m	Date T	о	Price	e (£) ex VAT	
16	1/2 BN 915 BACKNUT 8		817071	17071 5013866		23354 01/0		01/01/1900 T		To Current		££2.53	
16	1/2 BN 915 BACK	NUT	817071	5013866	5013866023354 01/01/1900 To Curr					rrent	nt ££2.53		
				17	7								
Spare Key	Description		Code	Barco	Barcode			Date From D		Date To		Price (£) ex VA	
17	SD7 SPINDLE ASS	SEMBLY	85063	3 50138	5013866061738			01/01/1900 To Cu			ent ££9.14		
										urrent	££9		

To save time and money

important

REMEMBER when fixing Performa Spring Taps...

* Do not dismantle before fixing

Each tap is water tested and in perfect working order before despatch from the Pegler factory and is self-adjusting for any pressure up to 100lb. per sq. in.

In the case of pattern 873 do not dismantle the cylinder with its finely machined internal components but merely connect this part to the tap tail.

* Clean pipes are essential

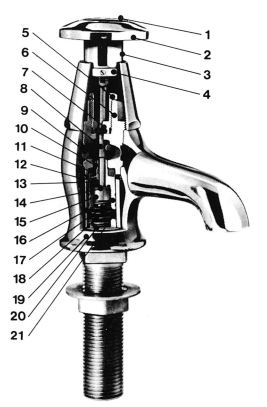
Flush out grit, dirt, hemp, etc. from pipes **before** fixing (especially on new work) so as to keep the main washer clean and undamaged and the inlet and outlet clear of obstruction.

* Run tap after fixing

Allow the Performa tap to run free for a few minutes to clear away any further foreign matter remaining in the pipes.

* Water flow adjustment

Where a combination of a high water pressure and a small basin requires a smaller flow of water, this is obtained by regulating the depression of the valve. A nut for this purpose is fitted under the button to give up or down movement, greater or less opening. When desired flow is obtained, the regulating nut is locked in position by a small grub-screw.



- Red 'H'. Blue 'C' index
- 2 Metal button
- 3 Guide
- 4 Flow control regulator
- 5 Gland nut
- 6 Head integral with cylinder
- 7 'O' ring seal
- 8 Spindle
- 9 Outlet ports
- 10 Ring holding main washer
- 11 Main washer
- 12 Inlet ports
- 13 By-pass valve seating
- 14 By-pass valve washer
- 15 By-pass valve
- 16 Cylinder
- 17 Piston
- 18 Return Spring
- 19 Body
- 20 Cylinder cap
- 21 Chamber

maintenance procedures

dismantling

- Loosen grub-screw in underside of push button.
- 2 Lift button clear. Unscrew easy-clean cover to expose head fitting.
- 3 Unscrew head fitting from body.
 Note: Isolate basin from turning movement by locking metal bar between tap nose and neck.
- Holding head-fitting hexagon, unscrew bottom cylinder cap.
 Note: Don't hold or apply pressure to cylin drical parts, they are precision machined and can be easily damaged.
- Remove cylinder cap and withdraw piston spring, by-pass valve and piston. If piston seizes, tap end of spindle to free it.
- 6. Washers main and secondary are of one pattern for 'hot' and 'cold' and fit all 1/2" Bib, Stop or Pillar taps.

The above instructions generally apply to all the other patterns of 'Perfoma' Spring taps.

cleaning and washer replacement

After dismantling the Performa tap, clean the main and secondary washers (see that no grit, etc. is embedded in them), and to renew the main washer first of all unscrew the holding ring. Ensure that the inlet and outlet ports are clean. If the piston should require cleaning, use a very little amount of good quality metal polish as indicated below. Files, emery or other coarse abrasives must **not** be used. A piece of softwood 5/8 in diameter can be used to engage the internal thread of the piston, then apply a little polish and move the piston backwards and forwards a few times in the cylinder. Do not overdo, as the piston and its cylinder are machined to fine limits, and if this clearance between them is affected the nonconcussive properties of the tap will be impaired.

Wipe all parts clean and dry and reassemble in the reverse order to dismantling. Make sure the cylinder cap is tight and also that the joint between the headwork and the body is absolutely tight (otherwise the tap will drip).

Unlike most other spring taps 'Performa' taps are full bore.

For long, reliable, noiseless service - cutting water and fuel costs

Rugged, tamper-proof design - ideal for public places

Approved by all major water authorities

All 1/2" Performa Spring Taps have standard internal components

how **Performa** spring taps work

Design eliminates 'Water Hammer'

Product Code: 889075

When button top is depressed the by-pass valve is opened first, allowing the water in the chamber to be expelled by the lowering of the piston. This downward movement of the piston opens the main valve, allowing water to flow through the tap by way of the inlet and outlet ports. Immediately the button top is released, the above operation is reversed. The bypass valve is closed by the pressure of the return spring which also raises the pistovi with its main washer. The piston, however, can only close as quickly as water is allowed to flow into the chamber through the small clearance between piston and cylinder. The delaying action ensures that the returning main valve closes gently and eliminates any concussion or water-hammer.



873 Deck Spring Tap 1/2 in

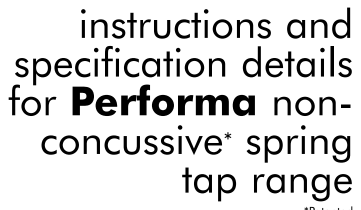


876 Pillar Spring Tap 1/2 in





884 Spring Stop Tap 1/2 in





Head office:

Pegler Limited, St. Catherine's Avenue, Doncaster DN4 8DF Tel: 01302 560560 Fax: 01302 367661

Telex: 547166 Beldon G

Export Sales:

Pealer Limited International. St. Catherine's Avenue Doncaster DN4 8DF England Tel: 01302 855656 Fax: 01302 730513

Telex: 547166 Beldon G

Sales Office:

Pegler Limited, PO Box 182, St. Catherine's Avenue, Doncaster DN4 8DN

Tel: 01302 329777 Fax: 01302 560108

Midlands & South West:

Tel: 01302 739393 Fax: 01302 560109

South:

Tel: 01302 739494 Fax: 01302 560458

