

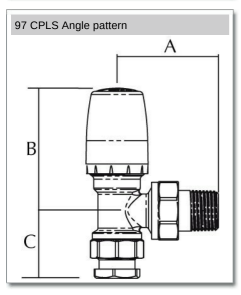
Pegler Valve

Lockshield radiator valve angle pattern for copper or iron



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
15mm / 1/2" x 1/2"	97 CPLS	1	10	680008	5022050546739	£39.47
22mm / 3/4" x 3/4"	97 CPLS	1	5	<u>680011</u>	5022050546760	£49.97
15mm / 1/2" x 1/2"	97 CPLS IC	1	10	<u>680019</u>	5022050547774	POA



Dimensions

Code Description ABC 680008 1/2-15MM 97LS CP BELMONT ANGLE RAD VALVE 53 63 35 680011 3/4-22MM 97LS CP BELMONT ANGLE RAD VALVE 61 64 41 680019

Pegler Yorkshire reserve the right to change specifications

Guarantee

Thermostatic and Manual Radiator Valves

Pegler Customcare 5 Year Guarantee - Terms & Conditions

Products are subject to a 5 year guarantee that is between Pegler 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 is not applicable where the product is fitted contrary to conditions of use in our literature.

The guarantee is subject to the following limitations:

- 1. The valves are designed for use only in an indirect open-vented or sealed water-filled central heating and/or indirect hot water system and for no other purpose.
- 2. They must be used within the pressure and temperature limits stated in the technical information table below.

Operating Conditions (Maximum)

System Water Temperature (at 5bar): 120 °C

Operating pressure (at 65 oC):10 bar

- 3. Under no circumstances must they be used to in systems containing liquids or solutions other than water. The only exception is the addition of a proprietary central heating corrosion inhibitor, cleaner or anti-freeze to the system water in accordance with the manufacturer's instructions.
- 4. Damage caused by abusive behaviour and accidental damage to the product are not covered by this quarantee

The extent of Pegler liability is limited to the cost of the replacement of the defective item and not to fitting or

Pressure and Temperature

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)				
97 CPLS Angle Pattern	No Minimum Operating Pressure	10.0 bar at temperatures up to 120oC	Not Suitable for Maximum Hot Working Pressure				

Care and Maintenance

Care

No regular aesthetic care is required for this product

Maintenance

No regular maintenance is required for this product.

For any further help please contact the Service Support Team on: 0800 1560050.

Regulations

Regulations

Terrier manual radiator valves are generally designed to BS2767-10.

For valves with compression connections, the connections are designed to BS EN1254-2; threaded connections comply with BS 21 or BS 2779.

They are designed for use only in an indirect open-vented or sealed water-filled central heating and/or indirect hot water system and for no other purpose.

They must be used within the pressure and temperature limits stated in the technical information table below.

Operating Conditions Maximum

System Water Temperature (at 5bar) 120°C

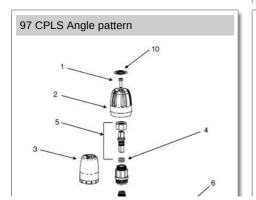
Operating pressure (at 65°C) 10 bar

Under no circumstances must they be used in systems containing liquids or solutions other than water. The only exception is the addition of a proprietary central heating corrosion inhibitor, cleaner or anti-freeze to the system water in accordance with the manufacturer's instructions.

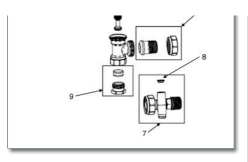
Terrier heating controls are manufactured to a strict quality assurance system in accordance with ISO 9000: 2001

Materials

Component	Material
Body	Forged Brass (LS) Forged Brass Chrome Plated (CPLS)
Head	Brass Bar
Spindle/Valve	Brass Bar
Glandnut/Gland	l Brass Bar
Adapter	Forged Brass (LS) Forged Brass Chrome Plated (CPLS)
Capnut	Forged Brass (LS) Forged Brass Chrome Plated (CPLS)
Cone	Brass
Set Screw	Brass
Lockshield	Polypropylene



Spare Key	Key Description Code		Barcode	Date From	Date To	Price (£) ex VAT		
			1					
1	S20 SCREW (B4)	854435	5013866082474	01/01/2008	08/03/2022	£0.00		
1	S4CP CHROME SCREW	840109	5013866058882	01/04/1994	31/12/2007	£1.52		
1	S20 SCREW (B4)	854435	5013866082474	01/01/2008	08/03/2022	£0.00		
1	S4CP CHROME SCREW	840109	5013866058882	01/04/1994	31/12/2007	£1.52		
1	S4 BRASS SCREW	840110	5013866058899	01/01/1900	To Current	£1.31		
1	S4CP CHROME SCREW	840109	5013866058882	01/01/1900	To Current	£1.52		
1	S20 SCREW (B4)	854435	5013866082474	01/01/2008	08/03/2022	£0.00		



Spare Key	Description	Code	Barcode Date From			Date To		Price (£) ex VAT		
	S4CP CHROME SCREW	840109	5013866058882		01/04/1	994	31/12/2007		7 £1.52	
Spare Key	Description	Code Barcode		Date F	Date From Date To		Pri	Price (£) ex VAT		
			2							
2	WH9 WHEELHANDLE	843001	50138	5013866034022		/1994	31/12/2	007 £6	£6.72	
2	WH17 WHEELHANDLE (B4)	854436	50138	5013866082481		/2008	8 To Current		.17	
2	WH17 WHEELHANDLE (B4)	854436		66082481		/2008	To Curr	ent £6	.17	
2	WH9 WHEELHANDLE	843001		66034022			31/12/2		07 £6.72	
2	WH10 WHEELHANDLE	843003		66059131			04/10/2			
2	WH10 WHEELHANDLE	843003		66059131			04/10/2			
2	WH9 WHEELHANDLE WH17 WHEELHANDLE (B4)	843001 854436		66034022 66082481	01/04/1994		31/12/2 To Curr			
									20.17	
Spare Key	Description	Code	Barcode	•	Date Fr	om	Date To	Pri	ce (£)	ex VAT
	L COO L OCKCUIEL D	0.42000	5042000	2024020	04/04/4	004	24/42/20	007 00	70	
3	LS22 LOCKSHIELD LS34 LOCKSHIELD (B4)	843002 854437	5013866		01/04/1		31/12/20 To Curre			
3	LS34 LOCKSHIELD (B4)	854437	5013866		01/01/2		To Curre			
3	LS22 LOCKSHIELD	843002	5013866		01/01/2		31/12/20			
3	LS23 LOCKSHIELD	843004	5013866		01/01/1		10/08/20			
3	LS23 LOCKSHIELD	843004	5013866	059148	01/01/1	900	10/08/20)12 £0.	00	
3	LS22 LOCKSHIELD	843002	5013866	034039	01/04/1	994	31/12/20	007 £6.	72	
3	LS34 LOCKSHIELD (B4)	854437	5013866	082498	01/01/2	8008	To Curre	ent £6.	17	
Spare Key	Description	Co	ode B	arcode	Da	ate Fron	n Date		Price VAT	(£) ex
w			4						•	
1	OR3 O RING (RED) DISCONTINUED	84	0002 5	01386603	3940 01	1/04/199	94 08/0	3/2022	£0.00)
4	OR34 O RING (B4)	85	4438 5	01386608	2504 01	/01/200)8 To C	Current	£3.44	
1	OR3 O RING (RED) DISCONTINUED	84	0002 5	01386603	3940 01	/04/199	08/0	3/2022	£0.00)
4	OR34 O RING (B4)			01386608		1/01/200			£3.44	
1	OR3 O RING (RED) DISCONTINUED			5013866033940 01/01/1 5013866033940 01/01/1						
4	OR3 O RING (RED) DISCONTINUED	84	0002 5	J13866U3	3940 01	1/01/190	00 08/0	13/2022	£U.UU	,
1	OR34 O RING (B4)	85	854438 5013866082504 01/01/2			1/01/200	08 To C	Current	£3.44	
1	OR3 O RING (RED) DISCONTINUED	84	0002 5	01386603	3940 01	1/04/199	08/0	3/2022	£0.00)
Spare	Description		Cod	Code Bar		Da	Date From D		Pate To P	
Key										(£) ex VAT
			5							
5	SOR4 SPINDLE & O RING SET DISCONTINUED	Γ-	8401	13 5013	38660589	29 01	/04/1994	1 20/02/2	2013	£0.00
5	SOR7 SPINDLE & O RING SE	Г (В4)	854	139 501	38660825	11 01	/01/2008	3 To Cur	rent	£10.80
5	SOR7 SPINDLE & O RING SE	Г (В4)	854	139 501	38660825	11 01	/01/2008	3 To Cur	rent	£10.80
5	SOR4 SPINDLE & O RING SE DISCONTINUED	Γ-	8401	13 501	38660589	29 01	/04/1994	1 20/02/	2013	£0.00
5	SOR5 SPINDLE & O RING SE DISCONTINUED	Г-	8401	14 501;	38660589	36 01	/01/1900) To Cur	rent	£0.00
5	SOR5 SPINDLE & O RING SE DISCONTINUED		840		38660589		/01/1900			£0.00
5	SOR4 SPINDLE & O RING SE DISCONTINUED		8401		38660589		/04/1994			£0.00
5	SOR7 SPINDLE & O RING SE	Г (В4)	854		38660825		/01/2008			£10.80
Spare Key	Description		Code	Barco	de	Date	From	Date To		Price (£) ex VAT
			6							
6	TP3CP CHROME TAIL PIPE DISCONTINUED		84300	8 50138	66059186	6 01/0	4/1994	08/03/20	22	0.00
_	TP12CP 1/2 CHROME TAIL P	PE (B4)	85443	0 50138	66082429	01/0	1/2008	To Curre	nt :	£17.34
5										

Spare Key	Description		Code	Barcode		Date	From	Date -	Го	Price (£) ex VAT		
6	TP13CP 3/4 CHROME TAIL PIPE (B4)		85443	1 5013866	082436 01/01/2		/2008	8 08/03/2022		£0.00		
6	TP5 BRASS TAIL PIPE		84300	7 5013866	5013866059179		01/01/1900 08/0		3/2022	£0.00		
6	TP5CP CHROME TAIL PIPE		84301	0 5013866	5013866059209		01/01/1900 08/0		/2022	£0.00		
6	TP12CP 1/2 CHROME TAIL PIPE	(B4)	85443	0 5013866	5013866082429		01/01/2008 To Cu		ırrent	£17.34		
6	TP3CP CHROME TAIL PIPE DISCONTINUED		84300	5013866059186		01/04/1994 08/03		3/2022	£0.00			
Spare Key	Description	Code	Barco	de	Date F	rom	Date T	о	Price	(£) ex VAT		
			7									
7	TP14 DO TAIL PIPE (B4) 854440			66082528	01/01/	1900	08/03/	/2022	£0.00	£0.00		
7	TP7CP CHROME TAIL PIPE	7CP CHROME TAIL PIPE 840119		66058967	6058967 01/01/1		1900 08/03/2022		£0.03			
7	TP14 DO TAIL PIPE (B4) 854440		50138	866082528 01/01/1		1900	1900 08/03/2022		£0.00			
Spare Key	Description		Code	Barcode		Date Fi	rom	Date To	•	Price (£) ex VAT		
			9									
9	NC1CP NIPPLE & CONE (CHROI	ME)	843013	50138660	59230	01/04/1	1994	31/12/2	2007	£5.60		
9	NC5 1/2 NIPPLE & CONE (B4)		854432	501386608	5013866082443		2008	To Cur	ent	£5.11		
9	NC6 3/4 NIPPLE & CONE (B4)		854433	501386608	5013866082450		01/01/1900 To Cur		irrent £5.11			
9	NC2CP NIPPLE & CONE (CHROI	ME)	843014	50138660	5013866059247		01/01/1900 08/03/		03/2022 £0.00			
9	22MM BSC103 BELMONT SHOP CONE	RT	843016	50138660	59261	01/04/1	1994	To Cur	ent	£1.96		
9	NC5 1/2 NIPPLE & CONE (B4)		854432	501386608	82443	01/01/2	2008	To Cur	ent	£5.11		
9	NC1CP NIPPLE & CONE (CHROI	ME)	843013	50138660	59230	01/04/1	1994	31/12/2	2007	£5.60		
Spare Key	Description	Code	e Bai	code	Date	From	Date	То	Price	e (£) ex VAT		
			10									
10	IN17 INDICE (BRAND PLATE B4	1) 8544	141 501	386608253	5 01/0	1/1900	08/0	3/2022	£0.0	0		
10	IN17 INDICE (BRAND PLATE B4	1) 8544	141 501	386608253	5 01/0	1/1900	08/0	3/2022	£0.0	0		
10	IN17 INDICE (BRAND PLATE B4	1) 8544	1/1 501	386608253	5 01/0	1/1900	00/0	3/2022	£0.0	0		

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