

























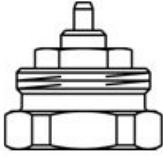









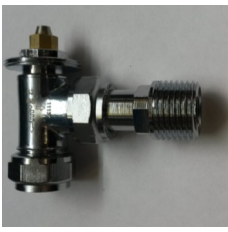




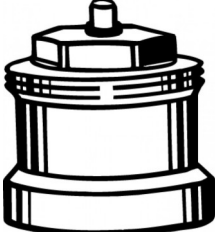
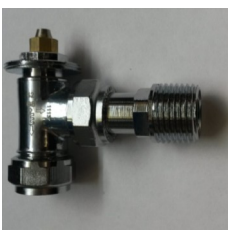




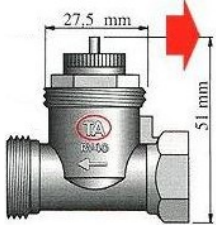




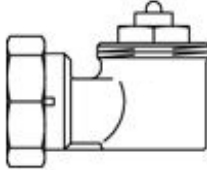


Adaptor Guide for **eTRV+**
electronic thermostatic
radiator valve.

Type/Model	Image	Sketch	Base Rings/Spacers	Adaptor	Notes	Security Collar?
Comap			<p>3 Base Ring Pegs</p> <p>30mm Base Ring</p>		<p>Do not fit a spacer</p> <p>Part number: ETRV/M28M30/METAL/ADAPT</p>	✓
Danfoss RA			<p>3 Base Ring Pegs</p> <p>30mm Base Ring</p> <p>1 drop of Loctite 435</p> <p>Danfoss RA Adaptor</p>		<p>Do not fit a spacer</p> <p>Part number: ETRV/RA/ADAPT</p>	✓
Danfoss RA With Screw			<p>3 Base Ring Pegs</p> <p>30mm Base Ring</p> <p>1 drop of Loctite 435</p> <p>Danfoss RA Adaptor With Screw</p>		<p>Do not fit a spacer</p> <p>Part number: ETRV/RA/ADAPT /SCREW</p>	✗
Danfoss RAV			<p>3 Base Ring Pegs</p> <p>30mm Base Ring</p> <p>Pin Extension Peg</p> <p>Danfoss RAV Adaptor</p>		<p>Do not fit a spacer</p> <p>Part number: ETRV/RAV/ADAPT</p>	✗
Danfoss RAVL			<p>3 Base Ring Pegs</p> <p>30mm Base Ring</p> <p>Danfoss RAVL Adaptor</p>		<p>Part number: ETRV/RAVL/ADAPT</p>	✓
Drayton TRV1				M32 to M30 Metal Adaptor	In Development. Not yet available.	

Type/Model	Image	Sketch	Base Rings/Spacers	Adaptor	Notes	Security Collar?
Drayton TRV2			<p>3 Base Ring Pegs 2mm Thin Spacer 30mm Base Ring Drayton TRV 2 Adaptor</p>		<p>Black plastic (see below) needs to be removed.</p> <p>Part number: ETRV/TRV2/ADAPT</p>	✓
Drayton TRV4			<p>3 Base Ring Pegs 2mm Thin Spacer 30mm Base Ring</p>			✓
Giacomini			<p>3 Base Ring Pegs 30mm Base Ring</p>		Special Order	
Hattersly 3100 1/2			<p>3 Base Ring Pegs 3mm Thick Spacer 30mm Base Ring Pin Extension Spacer</p>			✓
Herz 1/2 TS 90			<p>3 Base Ring Pegs 2mm Thin Spacer 30mm Base Ring</p>		Part number: ETRV/M28M30/METAL/ADAPT	
Herz 3/4 Right Angle			<p>3 Base Ring Pegs 2mm Thin Spacer 30mm Base Ring</p>		Part number: ETRV/M28M30/METAL/ADAPT	
Herz 3/4			<p>3 Base Ring Pegs 2mm Thin Spacer 30mm Base Ring</p>		Part number: ETRV/M28M30/METAL/ADAPT	

Type/Model	Image	Sketch	Base Rings/Spacers	Adaptor	Notes	Security Collar?
Herz 1/2 Inch			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring		Part number: ETRV/M28M30/ METAL/ADAPT	
Herz 1 inch Right Angle			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring		Part number: ETRV/M28M30/ METAL/ADAPT	
Honeywell			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring		Part number: ETRV/M30M30/ METAL/ADAPT	
Myson Petite			 3 Base Ring Pegs  3mm Thick Spacer  28mm Base Ring			
Myson TRV 2 Way			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring			
Oventrop M30 x 1.0			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring		Part number: ETRV/ OVENTROP/ ADAPT	✓
Pegler Belmont 4			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring			

Type/Model	Image	Sketch	Base Rings/Spacers	Adaptor	Notes	Security Collar?
Pegler Bulldog			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring			
Pegler Mistral			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring			
Pegler Terrier			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring  Pin Extension Spacer		Part number: ETRV/M30M30/METAL/ADAPT Also need a ETRV/PIN/SPACER/SS	✓
Pegler Terrier			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring			✗
PTS Boss Supreme			 3 Base Ring Pegs  2mm Thin Spacer  30mm Base Ring  Pin Extension Spacer			
T+A						✓

Please Note

Due to there being thousands of variants of different types of valves on the market, we cannot be certain that the information provided in this document is 100% accurate.