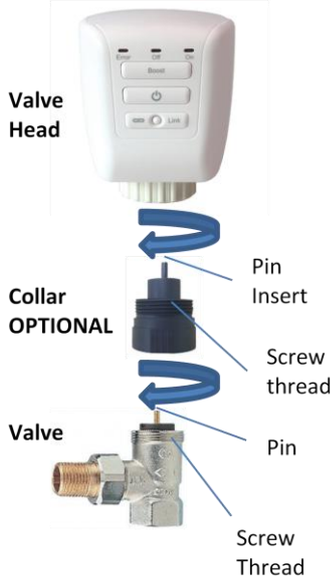


Features		Start Here	
<p>Deta Connect TRVs can be controlled by the Connect App by pairing it with the Connect Link hub.</p> <p>TRVs can be set &amp; reset remotely – Home or Away, provided there's a Broadband connection</p> <p>Individual radiators can be set with unique temperatures depending upon the individuals requirements for the room.</p> <p>Radiators can be automatically switched off if a window is left open – when magnetic contacts are fitted. This can save considerable amounts of energy.</p>		<p><b>Go online</b></p> <p>Because we are always making updates and improvements to Deta Connect products, we need to ensure that you have the most up to date instruction guide. Please visit the link below to view the current manual.</p> <p><a href="http://www.detaconnect.co.uk">www.detaconnect.co.uk</a></p> <p><b>Quick reference instructions</b></p> <p>Please refer to the online instruction guide BEFORE attempting installation. The diagram on the following page provides a useful reference when installing and setting up the product. Deta Connect is fully legal to install in your own home: however, if in doubt always consult a qualified electrician/Plumber.</p>	
Set up and Installation			
<p><b>Attaching the TRV head</b></p> <p>To attach the Deta Connect TRV (valve head) you will need to ensure that you have a suitable thermostatic valve fitted to your radiator (such as the one pictured) and unscrew the existing valve head. This can usually be done by hand and does not require any special tools.</p>  <p>Note: Removing the existing valve head will not cause any water leaks as the main body of the valve remains sealed.</p> <p>The Deta Connect TRV head will screw fit the majority of existing thermostatic valves without alteration. There are, however, several adapter collars provided to compensate for the most typical variations in the diameter of the valve and screw thread.</p>		<p><b>Linking to the Deta Connect APP</b></p>  <p>To use the App or Web App to control TRVs, you will first need to install the Deta Connect Link. This allows and Deta Connect devices to be controlled by a smartphone, tablet or PC. The TRVs can be linked to the App using the following method:</p> <ol style="list-style-type: none"> <li>1. Download the App and follow the in-App setup instructions to setup the Deta Connect Link and App. Access the 'heating page' and follow the instructions regarding how to add a device.</li> <li>2. When prompted, press and release the 'link' button on the TRV(the on and off LEDs will flash alternately)</li> <li>3. Send the linking command from the App (the in-App instructions will explain how to do this) The 'on' LED should flash to indicate a successful link.</li> </ol>	
Important things to consider			
		<p><b>Signal Range</b></p> <ul style="list-style-type: none"> <li>• Reliable range of operation is approximately 15 metres indoors and up to 100m outdoors using the Connect Link/WiFi-Link. This figure may vary depending upon the environment; very thick walls, bodies of water or large metal objects may interfere with radio range.</li> <li>• If the distance between the transmitter and receiver is too great to achieve reliable operation, the Connect <b>Signal Booster</b> may be used in conjunction with this product to increase the range.</li> </ul>	

Voltage	2 x 1.5V	Battery Type	AA
		Radio Frequency	868.3MHz