

## RECOMMENDED INSTALLATION GUIDELINES

**The Paradigm Pipe product is highly recommended to be installed by a qualified automobile mechanic strictly in accordance with the following guidelines:...**

1. All hoses used in the connecting the Paradigm Pipe product must be air tight and water tight. Check the hoses carefully to ensure that they do not contain any leaks. Ensure that the hoses are clamped securely to the Paradigm Pipe product. It is particularly important that the fuel line hose is air tight and securely connected to the Paradigm Pipe product.
2. Only use fittings and clamps suitable for the fuel pressure in that application, and use a heat resistant sealer on the threads for the fuel lines to ensure no leaks.
3. The Paradigm Pipe product may be one of 3 sizes:
  - (a) A custom internal diameter designed for trucks, buses or performance applications;
  - (b) A 50mm internal diameter designed for vehicles
  - (c) A 38mm internal diameter designed for cars; and
  - (d) A 35mm internal diameter designed for cards.
4. Carefully check the internal diameter of the radiator hose before connecting to the Paradigm Pipe product.
5. The fuel lines to the Paradigm Pipe are connected to an insert with a  $\frac{1}{4}$ " BSP or  $\frac{5}{16}$ " (7mm) fitting and must match the diameter of the fuel lines of the engine. The vehicle fuel line may be a little smaller but must not be bigger than the line in the Paradigm Pipe.
6. Do not try to install the Paradigm Pipe product until you are certain that the diameters of the fuel lines match exactly. NEVER try to install the Paradigm Pipe product if the fuel or radiator plumbing does not match the Paradigm Pipe exactly.
7. The drawing attached or as a link here of the Paradigm Pipe product demonstrates where the radiator hose is connected and where the fuel line is connected.
8. If sizing of either radiator hose or fuel lines are not right, or the Paradigm Pipe cannot be rotated to fit – return the unit. Customer choice is refund or a custom unit at an agreed price differential. For a custom unit - provide a sketch and instructions on what is required for it to fit together with radiator and fuel line internal diameters.

**Guaranteed!**