Onanon engineering is here to help.

Our goal is to work closely with the customer to efficiently develop products together that are both high quality, cost effective and designed for manufacturing.

Once we understand the application, we can incorporate processes that we have developed in the manufacturing of millions of connectors.

Design For Manufacturing

We understand that engineering is a continuous innovation to build a better product. Rapid prototyping is as important as volume production. Nothing beats having a prototype in your hands in days rather than months. It not only helps with “buy in” at the customer, but shapes our processes for volume production. Our rapid robotic milling allows one or many to flow to you by scheduled delivery for just-in-time production.

Compliant Pin Technology

We can place PCBs on the substrates of connectors to connect terminals, add termination resistors, op-amps or processors. Our compliant pin technology allows board add-on that can allow it to work for different applications.

Rapid Wire Termination Technology

Our solder ball rapid wire termination technology not only insures well-fit quick connections, but it also insures connections with low inductance, capacitance and resistance.

High Quality And Cost Effective

We understand that modern electronics requires high tolerance, strong, light, rugged connectors that are often required to pass wide band signals without distortion. This is what we make.