

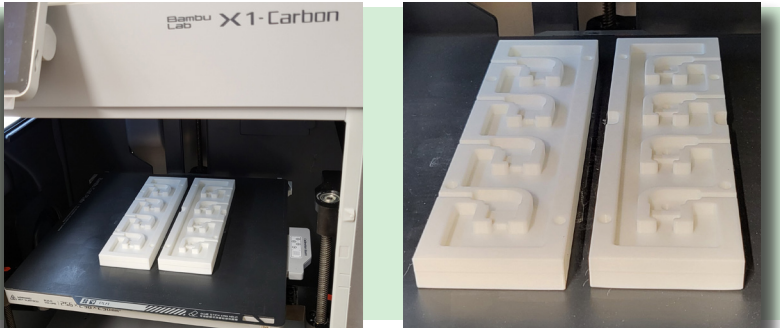
Newsletter

Space Rated Cable Assemblies
Call Us Today!
(520) 633-2467

Investing In Technology

We have upgraded our 3D printer to the Bambu Lab X-1 Carbon, which has proven to be a game-changer, allowing us to produce higher-detailed, more complex fixtures, significantly streamlining our production processes. We can print a variety of fixtures that not only present professionally but enhance our production efficiency with tangible results.

In the past, when potting a connector, we would use tape to create a dam for epoxy—a method that was both messy and time-consuming; however, with the introduction of our new potting fixtures, we can now pot multiple parts simultaneously and with consistency, greatly reducing production cycle times. This efficiency gain ultimately results in shorter lead times for our customers.



Building for the Future

We are in the exciting early stages of constructing a new building. Collaborating closely with an architect, our aim is to create a modern workspace designed to inspire and support our continued growth. We will incorporate brand new workstations and surveying employees to solicit ideas and suggestions to be implemented.

This new facility will not only expand our capabilities but elevate team morale and foster a collaborative environment. We anticipate breaking ground next year and are eager to see this vision come to life.

Technology Spotlight



Pictured: The Bambu Lab X-1 Carbon 3D printer, a cutting-edge addition to our production team.

Great First Half of 2024

As we reflect on the first half of the year, we take pride in the strides we've made as a company. From technological upgrades to strategic initiatives and team expansion, we have set a strong foundation for future success.

Over the past few months, we've welcomed many new team members while retaining our current employees, and we will continue to hire proactively to stay ahead of our growth trajectory.

Looking ahead to 2025, we anticipate significant growth across all areas, with the most substantial increases expected in our Aerospace and Medical Cells. Our dedicated team's hard work has been instrumental in driving our success, and we are so excited about the future and where we are headed.

