



SuperDroid Robots

224 Technology Park Lane

Fuquay-Varina, NC 27526

Ph 919-557-9162

About SuperDroid Robots, Inc.

We do it all, which keeps our lead times, quality, and costs unbeatable. At SuperDroid Robots, we design, build, assemble, program and test all custom robots under one roof, at our 10,000-square-foot facility in Fuquay-Varina, North Carolina.

Our on-site digital machine shop is the cornerstone of our in-house turn-key production model. Our CNC machines – one of which we designed and built from scratch – enable us to build most products from beginning to end. Our equipment includes: CNC Mills, CNC Lathe, Mill with DRO, Lathe with DRO, CNC break press, CNC high definition plasma cutting table, CNC Routers, Printed Circuit Board (PCB) Pick and Place Machines, PCB programmable oven, paint booth, and a huge selection of handheld and bench top tools. Our TIG and MIG welding capabilities are essential resources. Using all these tools allow us to build virtually anything in-house. SuperDroid Robots, Inc. has an extensive library of standard parts that can be plasma, laser, or water-jet cut. With any of our many CNC machines we can shape virtually any part that can then welded and assembled into state of the art robots.

Our biggest resource is, of course, our employees. In order to build quality robots, we need quality employees. Below is a list of our team. If you would like to be part of our ever-growing team, please see our [career page](#).

Ours is the ultimate team sport. Meticulous communication and organizational skills - and a genuine commitment to innovation - are innate to our players. Years of successful custom development have shaped SuperDroid Robots into a company that consistently delivers high-quality, affordable custom robots.