浙江银丰自动化科技有限公司是专业从事电脑数控弹簧机械及其周边设备研发、设计、制造和销售的高新技术企业，公司2001年筹备成立，到今天已有十七年的生产历史。本公司所有系统和伺服电机均引进日本、台湾的成熟技术制造以及直接使用其相关配套产品。产品具有送线精密高，成型动作稳定、准确，外观新颖宜人等特点，深受广大客户的青昧。

  我们公司现有2-6轴电脑压簧机、3-13轴电脑弹簧机，4-6轴电脑螺套机，7轴3D线材成型机，转头线材成型机，弹簧检长机，弹簧机配件刀具，并且提供代加工各种高难度弹簧服务。
     我们的设备可以生产压力弹簧、拉力弹簧、扭力弹簧、螺套和线成型产品，适应多种行业的需求，其中包括电子、玩具、电器、运动器材、汽车、文具、仪器、仪表、发饰、工艺品等所需的各类高精密的弹簧，还可生产不同规格的板材弹片，发条等。在未来竞争日益激烈的市场中，本公司将一如既往地秉承：“科技为先，以质取胜，服务贴心”，“开拓创新，追求卓越”的宗旨，为弹簧业内客户提供品质稳定、价格相宜的设备。

    我们的目标：制造和服务符合客户品质技术需求的弹簧机械，我们全体同仁将会持续研发制造更精良的弹簧机械，以及提供更方便有效的技术咨询和完善的售后服务。

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Zhejiang Yinfeng Automation Technology Co., Ltd. is a high-tech enterprise specializing in R&D, design, manufacture and sales of computer numerical control spring machinery and its peripheral equipment. Our company was established in 2001 and has a production history of 17 years. All of our systems and servo motors are manufactured using mature technology from Japan and Taiwan and directly use their related products. The products have the characteristics of high precision of wire feeding, stable and accurate forming action, novel and pleasant appearance, and are well received by customers.

Our company has 2-6 axis computer spring machine, 3-13 axis computer spring machine, 4-6 axis computer screw machine, 7 axis 3D wire forming machine, rotor wire forming machine, spring inspection machine, spring machine accessories tools, and provide a variety of difficult spring processing services.

Our equipment can produce pressure springs, tension springs, torsion springs, screw sleeves and wire forming products to meet the needs of a variety of industries, including electronics, toys, electrical appliances, sports equipment, automobiles, stationery, instruments, meters, hair accessories, All kinds of high-precision springs required for crafts, etc., can also produce sheet shrapnel and winder of different specifications. In the increasingly competitive market in the future, the company will, as always, adhere to the tenet of “Technology first, quality win, service intimacy”, “exploitation and innovation, pursuit of excellence”, providing customers in the spring industry with qualified equipment which have stable quality and reasonable price.

Our goal: to manufacture and service spring machinery that meets the quality and technical needs of our customers. All of our colleagues will continue to develop and manufacture more sophisticated spring machinery, as well as provide more convenient and effective technical consultation and perfect after-sales service.