

XIDENGTU®
喜登途



XIDENGTU®
喜登途



任丘市昊博科技有限公司
Renqiu Haobo Technology Co., Ltd.

地址：河北省任丘市雁翎工业区北区

Address : North District, Yanling industrial zone, Renqiu, Hebei Province

服务热线 (Tel) : 13290676666

传真 (Fax) : 0317-2819121

<http://www.xidengtu.com>

任丘市昊博科技有限公司
Renqiu Haobo Technology Co., Ltd.



企业简介

腾飞的昊博，成长的巨匠

任丘市昊博科技有限公司是一家集研究、开发、生产、销售于一体的综合型现代化企业。地处于河北省任丘市，属京津冀经济圈，地处环京津、环雄安新区开发带。作为一家专业的橡胶履带制造商，始终秉持“以创新谋发展，以远见赢未来”的理念，不断吸收新的创意与技术，致力于为客户提供高品质的产品和服务。公司现拥有23000平米的全新现代化标准厂房，先进的生产设备和精湛的技术工艺、齐全的检测设备和完善的检测手段、现代化的科学管理方式、严密的质量保证体系。我公司始终奉行“以技术为先导，以信誉做保障，让用户满意是我们永恒的追求”的经营宗旨服务每一位客户，真诚欢迎各界朋友光临指导，为民族工业的振兴而共同携手奋进。我们的优势在于：优质材料：我们采用优质橡胶和高强度增强材料制造履带，以确保其耐磨、耐用、抗拉强度和抗老化能力。多元化选择：我们拥有多条生产线和多个尺寸的模具，可以满足各种设备和客户的需求。定制化服务：我们可以根据您的特殊要求和设备规格，提供具有个性化的解决方案。准时交付：我们严格控制整个生产流程，确保按时交货，以满足您的业务需求。未来，我们将秉承“以市场为导向、以科技为核心、以质量生命、以服务为基础”的发展战略，不断升级产品、引进人才，做到技术领先，从而在行业中赢得更多客户的信任和支持，为民族工业的振兴贡献更大的力量。我们期待并欢迎各界朋友光临指导，共同携手打造更加美好的明天。

COMPANY PROFILE

Take-off of Hao Bo, the growth of giant

Renqiu Haobo Technology Co., Ltd. is a comprehensive modern enterprise integrating research, development, production and sales. It is located in Renqiu City, Hebei Province, which belongs to the Beijing-Tianjin-Hebei economic circle and is located in the development belt surrounding Beijing, Tianjin and Xiongan New Area. As a professional rubber track manufacturer, we always adhere to the concept of "seeking development through innovation and winning the future with foresight", constantly absorbing new ideas and technologies, and are committed to providing customers with high-quality products and services. The company now has 23,000 square meters of new modern standard factory buildings, advanced production equipment and exquisite technical craftsmanship, complete testing equipment and perfect testing methods, modern scientific management methods, and a strict quality assurance system. Our company has always adhered to the business purpose of "taking technology as the guide, taking credibility as the guarantee, and customer satisfaction is our eternal pursuit" to serve every customer. We sincerely welcome friends from all walks of life to visit us and work together for the revitalization of the national industry. Our advantages are: High-Quality Materials: We use high-quality rubber and high-strength reinforcement materials to manufacture our tracks to ensure their wear resistance, durability, tensile strength and anti-aging capabilities. Diversified choices: We have multiple production lines and multiple sizes of molds to meet the needs of various equipment and customers. Customized services: We can provide personalized solutions based on your special requirements and equipment specifications. On-time delivery: We strictly control the entire production process to ensure on-time delivery to meet your business needs. In the future, we will adhere to the development strategy of "market-oriented, science and technology as the core, quality as life, and service as the basis", continuously upgrade products, int

生产设备

PRODUCTION EQUIPMENT

腾飞的昊博，成长的巨匠

昊博科技对质量管理从不松懈，也不敢松懈，着眼于细微之处，严格要求，坚持以高品质的产品来演绎喜登途品牌精益求精的精髓所在。

昊博科技不断循序渐进的深化质量管理，一步一个脚印，努力提升产品品质。

Haobo Technology never slackens on quality management, nor does it dare to relax, focusing on subtlety, strict requirements, and insisting on high-quality products to interpret the essence of the brand excellence of Xidengtu. Haobo Technology continues to deepen quality management step by step, and strives to improve product quality.



生产设备

PRODUCTION EQUIPMENT

腾飞的昊博，成长的巨匠



专业先进的全自动生产设备、成熟的加工工艺、完善的质量保证体系，致力于“高、精、尖”产品的研发生产。
Professional advanced automatic production equipment, mature processing technology, perfect quality assurance system, committed to "high, fine, sharp" product development and production.



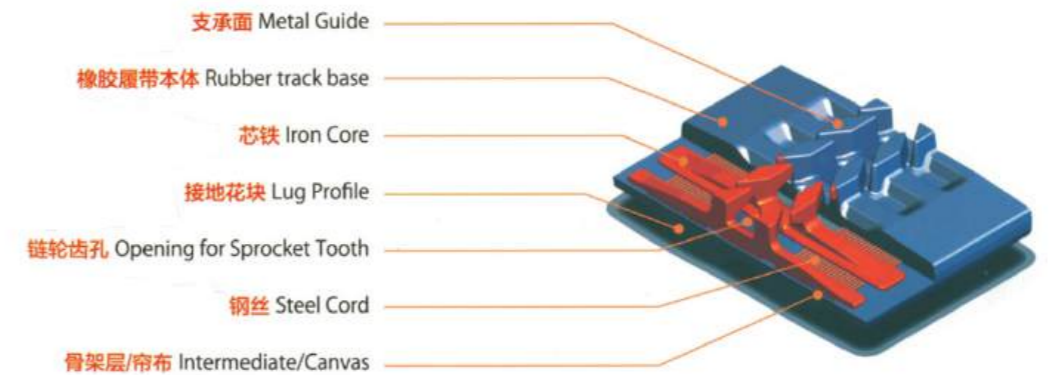
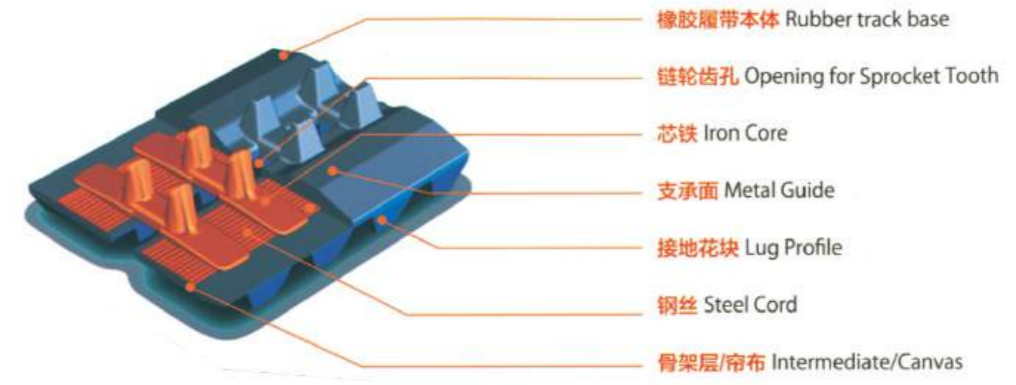
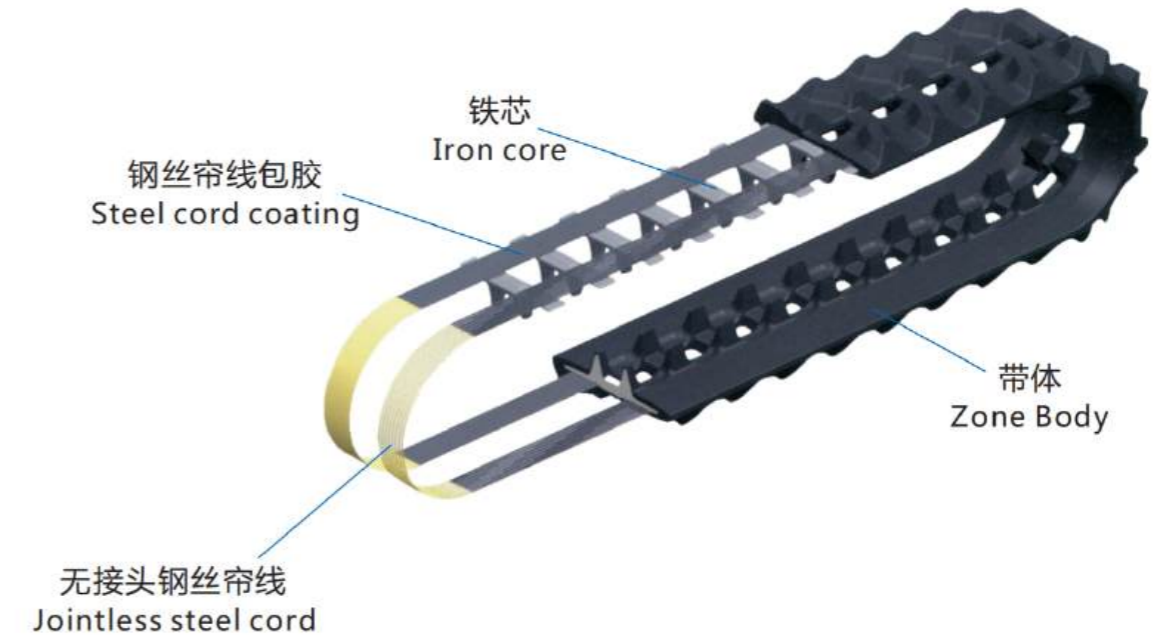
检测设备

TESTING EQUIPMENT

腾飞的昊博，成长的巨匠



橡胶履带结构 Rubber track structure



▶▶ 收割机履带
Reaper tracks



▶▶ 其他农机履带
Track of other farm machinery



▶▶▶ 工程履带
Engineering track



▶▶▶ 橡胶履带块
Rubber track block



螺栓式履块
Screwing Type Rubber Pad



链条式履块
Chaining Type Rubber Pad



卡板式履块
Blocking Type Rubber Pad

▶▶▶ 其他配件
Other accessories



工程机械从动轮
Construction machinery
driven wheel



工程机械驱动轮
Driving Wheel of
construction machinery



农业机械驱动轮
Driving wheels for
agricultural machinery



农业机械支重轮
Agricultural machinery
support wheel



橡胶履带的优点

The advantages of rubber track

High Speed

速度高

Compared to steel track, rubber track operates more steady and rapid, which can adjust to various kinds of working conditions. And thus greatly increases the operate speed of the machine.

相比于金属履带，橡胶履带的行驶性能更加平稳、高速，对不同的路面状况适应性更高。以此能加快机械作业的速度。

Low Noise

低噪音

The elasticity of the rubber track makes it fit tightly to the wheels and joint closely to the ground when the rubber track is running. Therefore, the noise is reduced.

在行驶过程中，由于橡胶履带的弹性，使得它与轮组之间的接触更为紧密，与路面的贴合度也更高，由此降低了噪音的产生。

Less Vibration

振动小

As the rubber track has better elasticity and flexibility. It can reduce the impact when the wheels get in touch with the ground and thus effectively increase the service life of the machine.

相较于传统金属履带，橡胶履带弹性更好，形变能力更强。在和轮组以及路面的接触过程中，能吸收更多冲击。机械运行更为平稳，有效延长机械寿命。

Superior Traction

牵引力大

The rubber track is high-grip. Under the same

condition, the rubber track will provide more traction. Moreover, due to the large number of lug patterns, the rubber track could adjust to diverse working conditions and environments.

橡胶履带的抓地力更强，同等条件下，和地面的接触面积更大，能提供更大的机械引力。并且由于宽广的履带花纹系列，附合更为多样化的施工环境

Less Ground Damage

不损路面

Rubber track overcomes all the disadvantages of steel track, such as hard, less deformation and road damage. Thus it can run without any trace on the ground.

传统金属履带由于本身坚硬、缺少变形，易损坏路面。橡胶履带克服了这些缺点，使大型机械在行驶路面上不留下痕迹。

Less Ground Pressure

地比压小

Because the rubber track can joint closely to the ground. The pressure is evenly and the ground pressure is less. So the machine is steady while running and can be applied to various kinds of ground

橡胶履带对于路面的贴合更为紧密，压力分布更为均匀，地比压更小。从而使机械的总体通过性更为平稳，能适应更多的路面状况。

Light Machinery Weight

机重量轻

The weight of rubber track is more lighter than the steel track. So this will greatly reduce the weight of the machinery and save energy.

胶履带的重量大大低于同等规格的金属履带，能有效减轻施工机械的总体重量，节省能源。

履带使用注意事项

Matters needing attention in using crawler

- 应避免机器在尖锐凸出的地方快速启动或转弯。
- 勿使橡胶表面与油类接触，一旦有油，立即擦掉。
- 避免履带与机器上的其它部件相抵触，尤其是内边。
- 不得使用严重磨损的驱动轮，它会使履带铁齿损伤。
- 当机器较长时间不工作时，橡胶履带应拆下并将泥土等物洗净，存放在室内，避免日晒雨淋。
- 由于是橡胶制品，橡胶履带的使用温度范围一般在-25°C-55°C之间。但特种橡胶可以满足需要。
- Avoid quick starting or turning the machine on sharp edged or projected ground.
- Keep the surface of rubber away from oil or grease. Wipe off immediately while it is oil stained.
- A void corrosion between rubber tracks and other components of the machine, especially on its inner circumference.
- Do not use heavily worn driving wheel because it may damage the iron teeth of the rubber track.
- If the machine is unused for a long time, the rubber track should be dismantled and cleaned of mud and other useless materials and kept indoors from direct sunlight and raindrops.
- As it is rubber-made products, the rubber track would work well under the temperature between -25°C-55°C. However, special rubber may meet the special needs of customers.
- 基本上要按机器制定，详细规定的橡胶履带张紧度来调。Basically you have to apply the specified rubber track tension of the machine manufacture.
- 必须遵守以下橡胶履带生产者列举的橡胶履带张紧度公差。
The following tolerance specified by the rubber track producer must be adhered :

橡胶履带宽度： For Rubber Track Width:	公差： Tolerance:
180-250mm	10-20mm
260-300mm	20-25mm
320-400mm	25-30mm
420-500mm	30-35mm

橡胶履带张紧度检查

CHECK THE RUBBER TRACK TENSION

实用方法 PRACTICAL APPROACH:

- 机器抬高地面使橡胶履带自由下垂。
Lift the machine off the floor (with the help of shield or bucket etc) so that the rubber track can sag freely.
- 然后测量中间支重轮与橡胶履带的距离如下图。
(每周检查一次)
Now measure the tolerance between the middle track roller and the rubber track.(weekly check!!!)
- 张力过松导致履带脱落，严重时造成芯铁脱落，骑齿时局部张力过大，拉断钢丝绳。
Loose Tension will lead to the track off and even cause dropping of iron core in severe situation. During gear riding, over-large partial tension will lead to pulling off the steel cord.
- 张力过紧，使驱动轮磨损加快，严重时，造成芯铁折断或被磨损的驱动轮勾出。
Over tight tension will speed up the wearing off of driving wheel. And when in severe situation, even result in iron core broken or ticked out by the worn driving wheel.

