

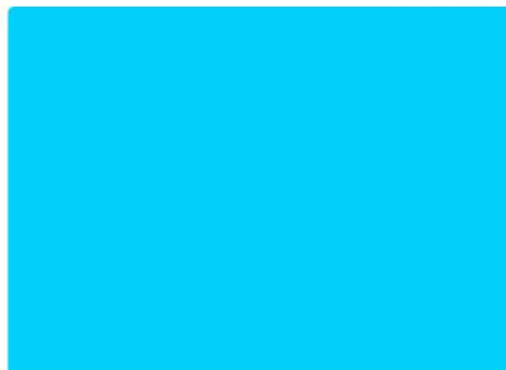
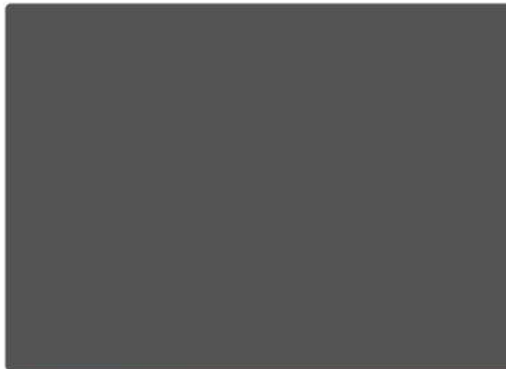
SHENZHEN ZHIKEDA TECHNOLOGY CO., LTD

Email:watchcarol02@gmail.com

Mob:+86-13809626361(whatsApp)

Tel:+86-(0755)-23721546

Production scope: Automatic mechanical watch core, Modified functions, Mechanical movement automatic rotor, Finishing custom dial, and other personalized customized products.



Product Catalogue

PRODUCT ANALYSIS

Why modify the watch movement?

Make it more unique and more competitive in the market.

Designer with unique taste and idea is the soul of the brand.

The core business of the refitting department is to refit and R&D functional modules. Make the basic movement more beautiful. Break the traditional way of thinking and traditional concept, combine strongly of independent brands and local designers is the future trend of China's watch industry. Design your own style and language, can bring consumers a higher level of visual enjoyment and stand out in a highly competitive market.



Email: watchcarol02@gmail.com

PRODUCT ANALYSIS

Case study 1.



Load small seconds at 6 o'clock



Load small seconds at 6 o'clock
Load 3 o'clock calendar



Load small seconds at 6 o'clock
Load 6 o'clock calendar

Email: watchcarol02@gmail.com

Case study 2



NH35 movement



Effect after modification

Load small seconds
at 6 o'clock

Load 12 o'clock date
moon phase/calendar



Load 6 o'clock date
moon phase/calendar



Load month,
week, day

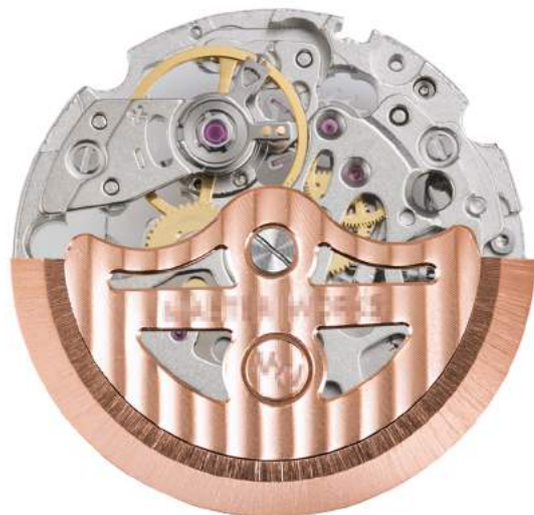
The production department carefully selects heavy metals with thick edges, so most of the mass is on the edge of the rotor, using the gravity of the earth and the swing of the human arm to rotate, and drive a set of gears to wind up. The clockwork comes to wind. Prevent rust and increase aesthetics. The escape wheel, pallet fork and balance wheel are the key parts in the watch. The quality of the automatic hammer has a great influence on the watch, so strict processing must be carried out in the processing. All parts in the watch must be inspected or sampled, and then the watch will be assembled in a clean workshop. Assembled watches must be inspected in accordance with the standards issued by the ministry, and the quality is required to be all qualified before they can leave the factory.



Original automatic rotor



Personalized automatic rotor



NEW SAMPLE



NO. 0001



NO. 0002



NO. 0003



NO. 0004



NO. 0005



NO. 0006



NO. 0007



NO. 0008



NO. 0009



NEW SAMPLE



NO. 0010



NO. 0011



NO. 0012



NO. 0013



NO. 0014



NO. 0015



NO. 0016



NO. 0017



NO. 0018



NEW SAMPLE



NO. 0019



NO. 0020



NO. 0021



NO. 0022



NO. 0023



NO. 0024



NO. 0025



NO. 0026



NO. 0027



NEW SAMPLE



NO. 0019



NO. 0020



NO. 0021



NO. 0022



NO. 0023



NO. 0024



NO. 0025



NO. 0026



NO. 0027



NEW SAMPLE



NO. 0028



NO. 0029



NO. 0030



NO. 0031



NO. 0032



NO. 0033



NO. 0034



NO. 0035



NO. 0036



NEW SAMPLE



NO. 0037



NO. 0038



NO. 0039



NO. 0040



NO. 0041



NO. 0042



NO. 0043



NO. 0044



NO. 0045



Dial design is an integral part of any watches and brand image. Our engineer will be charge for convert the design drawings into the engineering design specification manufacturing process after the customer submitted. The work and complexity of the dial depends on requirements of the design, the function of the movement and the degree of surface treatment. Nowadays, watch dials are mainly used to display the time, which is also related to the overall appearance and material design of the watch. The dial can be designed in different shapes or in different materials. The time of watch making has become a measure of luxury degree. The dial has become a canvas of art. Watch brands and artists use a variety of materials and techniques, including hollowing, glazing, inlaying, engraving, inlaying mother-of-pearl and gem. Those make unparalleled dials and cases. Nowadays if the watch is a crown, the dial is the focal point of shining jewel on the crown.



Dial splint



Mechanical movement





NO. B001



NO. B002



NO. B003



NO. B004



NO. B005



NO. B006



NO. B007



NO. B008



NO. B009

MOVEMENT COVER

For the decoration of the bottom of the movement



Mechanical movement

Matching effect

Movement plate



SHENZHEN ZHIKEDA TECHNOLOGY CO.,LTD

Our company is a production-oriented enterprise integrating R&D, design, manufacturing and sales. It has strong technical force, advanced machinery and equipment, high-quality and efficient management team and perfect management system. We take "honesty and trustworthiness, high quality and low price, customer first, and dedicated service" as our business tenet to provide customers with a complete service system and pursue new development in the new century. The company will continue to introduce professional talents and advanced technology, and cooperate extensively with friends at home and abroad to jointly research and develop new products to meet the needs of users. We look forward to forming loyal partners with more domestic and foreign manufacturers to develop and create brilliance together!

Mainly develop the upgrade and transformation of the peripheral accessories of the original mechanical movement of the watch, the function change of the movement, the upgrade of the appearance of the splint, the automatic hammer, the literal of the special watch, etc.

Friends from all walks of life are welcome to visit our company and negotiate business!