The Design of the Interchangeable Liner Fitness Washing Machine for Dorm Rooms

Wang Zhengkai1,a,*, Liu Ailing1,b, Wang Yu1,c, Lv Xinge1,d

1University of Science and Technology Liaoning, Anshan, China
2479143852@qq.com, bailing1109@163.com, c3260946193@qq.com, d1919715386@qq.com
*Corresponding author

Abstract: This paper details a unique design of a changeable liner fitness washing machine for dormitory use, which innovatively combines daily laundry with fitness activities, aiming to improve people's quality of life and health. The design breaks the boundaries between traditional fitness equipment and home appliances by utilizing a human-powered system that allows users to perform full-body aerobic exercises while doing laundry. Through the elaboration of the background and objectives of the product design, it shows the innovation and practicability of the product in solving the problems of lack of exercise and time-consuming laundry of modern people. It further introduces the core concept of the design, i.e. the combination of reverse thinking and innovative practice, and how to achieve the goals of energy saving, emission reduction and green life through structural design, function optimization and intelligent control. In addition, the main phases, challenges and achievements of the project implementation are outlined, and the design is expected to have a bright future in promoting home intelligence and environmentally friendly and healthy living.

Keywords: fitness washing machine for dormitory; interchangeable inner liner; energy saving and emission reduction; green and efficient; reverse thinking; innovative design; human-driven; whole-body aerobic exercise

1. Introduction

In today's society, the rapid development of science and technology and the accelerated pace of people's lives have put forward higher requirements for household products. Convenience, practicality and environmental protection have become important factors for consumers to consider when choosing home furnishings. In order to meet these demands, innovative design plays an increasingly important role in the home furnishing industry[1].

Dormitory with interchangeable liners fitness washing machine is a combination of convenience, practicality and environmental protection in one of the innovative design. It skillfully integrates the seemingly unrelated functions of fitness and laundry, breaking the single-function limitations of traditional household products. Through this design, users can do their daily laundry and exercise at the same time, which not only saves space, but also improves the efficiency of life[2-3].

In addition, the design of the dormitory-use changeable-liner fitness washing machine is also environmentally friendly. It is human-powered and requires no external power supply, reducing energy consumption and carbon emissions. At the same time, the interchangeable liner design allows the washer to adapt to different types of clothes and washing needs, further enhancing its practicality and environmental friendliness[4-5].

In this paper, we will introduce and analyze the design concept, structural features, functional advantages and market prospects of the interchangeable liner fitness washing machine for dorm rooms in detail. Through the in-depth analysis of this innovative design, we hope to be able to provide useful inspiration and reference for the innovative development of the household industry[6].

2. Background and objectives of the project

2.1. Project background

In today's rapidly changing technology, automated machinery and equipment has penetrated into all
aspects of our lives, especially in the field of housework. The emergence of intelligent home appliances such as washing machines, dishwashers, sweeping robots, has greatly reduced the burden of people's housework. However, there are some problems behind this convenience. The wide application of automated equipment has led to a substantial reduction in the amount of daily exercise, and the fast pace of modern life, work pressure, many people lack sufficient time and energy to go to the gym for specialized exercise[7].

In addition, as people's demand for quality of life improves, household products should not only have basic functions, but also meet the needs of personalization, environmental protection and other aspects. Traditional washing machine design can not meet these diversified needs, therefore, there is an urgent need for a new type of washing machine design to fill the gap in the market.

2.2. Project objectives

Based on the above background, we propose a design project for an interchangeable liner type fitness washing machine for dorm rooms. The objectives of this project include the following.

(1) Design a convenient and practical home fitness equipment, combining laundry and fitness exercise. Through the unique structural design, the user can carry out effective fitness exercise while doing laundry, thus saving time and improving the efficiency of life[8].

(2) Meet the laundry needs of different people. The multifunctionality of the washing machine can be realized through the design of changeable inner liner. Users can choose the right inner liner for replacement according to different types of clothes and washing needs, thus meeting personalized washing needs.

(3) Realize the concept of energy-saving, emission reduction and green living. This project will adopt advanced energy-saving technologies and environmentally friendly materials to reduce energy consumption and emissions of washing machines. At the same time, it will reduce the dependence on traditional energy sources by means of manpower drive to further promote the realization of a green and environmentally friendly lifestyle[9].

To summarize, the design project of exchangeable liner fitness washing machine for dormitory is aimed at solving the problems faced by modern people in housework and fitness exercise and improving people's quality of life and health through innovative design concepts and advanced technical means.

3. Innovative thinking and solutions

3.1. Innovative thinking

Faced with the modern paradox of allocating time between household chores and fitness, this project takes a reverse-thinking approach and proposes a solution that has never been seen before. Traditionally, fitness and laundry have been viewed as two completely separate activities, but in this project, we broke that mold by combining the two in a clever way[10].

Through in-depth analysis of the common points of fitness and laundry, we found that they both require energy consumption and involve mechanical movements. Therefore, we came up with a bold idea: using the mechanical energy generated by fitness to directly drive the washing machine. This way of thinking not only solves the problem of lack of exercise of modern people, but also improves the efficiency of laundry, realizing the effect of two birds with one stone.

3.2. Solutions

Based on the above innovative thinking, we designed a fitness washing machine with interchangeable liners for dormitory use with the following scheme.

(1) fitness device design: in order to facilitate the user in the dormitory fitness exercise, we use a bicycle-like pedal device. Users can pedal the pedal device to generate mechanical energy, this design is not only in line with the principle of ergonomics, but also to ensure that the user in the laundry at the same time to achieve the effect of exercise.

(2) Transmission system design: In order to efficiently transfer the mechanical energy generated by the fitness device to the drum of the washing machine, we designed a set of precise transmission system.
The system consists of chains, gears, and other components to ensure that the mechanical energy is minimized during the transfer process, thus driving the drum to rotate for washing.

(3) Interchangeable inner liner design: In order to meet the laundry needs of different people, we have designed a variety of specifications and materials of the inner liner. Users can choose the right inner liner for replacement according to their needs, this design not only improves the applicability of the washing machine, but also increases its flexibility.

(4) Intelligent control system design: In order to realize the automatic control of washing, rinsing, dehydration and other processes, we introduced a set of intelligent control system. The system can automatically control the operation process of the washing machine according to the washing program and time set by the user, so as to improve the washing efficiency. At the same time, the intelligent control system can also monitor and optimize the energy consumption of the washing machine to ensure that it operates efficiently under the premise of energy saving and environmental protection.

3.3. The design consists mainly of the following components.

(1) structural design

a) Fitness device: the device adopts a pedal design similar to a bicycle, which ensures that users can exercise at the same time when washing clothes. The pedal device is connected to the main body of the washing machine through a solid support, ensuring its stability.

The structure of fitness washing machine with interchangeable liners for bedrooms is shown in Fig. 1.

Figure 1: Structural diagram of a fitness washing machine with interchangeable liners for use in bedrooms

b) Transmission system: The transmission system consists of chains, gears, bearings and other components, which is responsible for efficiently transferring the mechanical energy generated by the pedal device to the drum of the washing machine. Through precise calculation and design, we ensure the smooth operation and efficient energy transmission of the transmission system.

c) Cylinder and liner: The cylinder is the core part of the washing machine, which is responsible for holding clothes and water for washing. We have designed liners of various specifications and materials to meet the needs of different groups of people. The liner is designed for easy disassembly, which is convenient for users to replace and clean.

d) Shell and supporting structure: The shell of the washing machine is made of solid and durable materials, which can protect the internal parts from damage. The support structure is responsible for supporting the weight of the whole washing machine to ensure its stability during use, as shown in Figure 2.

Figure 2: Structure of the gearbox
(2) The installation process

a) First of all, the user needs to select a suitable location to place the washing machine to ensure that the ground is flat and can bear the weight of the washing machine. Then, fix the support structure of the washing machine with the ground to ensure its stability.

b) Next, the user needs to install the drum and tank inside the washing machine. According to the instructions in the manual, gently put the drum into the washing machine, and place the tank in the drum. Ensure that all components are in place and securely fastened.

c) When installing the transmission system, the user needs to assemble and install the chain, gear and other components according to the instructions. Ensure smooth operation and efficient energy transfer of the drive system.

d) Finally, connect the power supply and water pipe (if it is designed as electric auxiliary or requires external water supply), and carry out necessary tests and adjustments. Ensure that the washing machine can work normally and all indicators meet the requirements.

Through the design of the above structure and installation process, the dormitory-use interchangeable liner fitness washing machine can provide users with a convenient and practical home fitness equipment, and at the same time meet the laundry needs. This innovative design not only improves the efficiency of life, but also promotes the realization of a healthy and environmentally friendly lifestyle.

4. Innovative practices and the process of project implementation

4.1. Market research and needs analysis

At the early stage of the project implementation, in order to deeply understand the market and user needs, we conducted extensive market research and demand analysis. Through designing questionnaires, online forum discussions, field visits and other methods, we actively collected a large amount of first-hand data on consumers' expectations of fitness washing machines.

The questionnaire survey focused on the target user group, including a stratified sample of people of different ages, genders and occupations to ensure the comprehensiveness and representativeness of the data. They were asked about their satisfaction with existing washing machines, their frequency and preference for fitness activities, and their acceptance of products that combine fitness and laundry functions.

Online forum discussions provided us with a platform to observe potential user interactions and discussions. We monitored popular topics related to fitness and home appliances, analyzed user comments and suggestions, and captured details that might have been overlooked in the survey.

The field trip mainly consisted of visiting a number of home appliance stores and gyms, and having in-depth exchanges with sales staff and fitness instructors. In this way, we gained valuable opinions on product design, function positioning and market trends.

Summarizing the results of the survey, we have come to the following conclusions: consumers' demands for fitness washing machines are mainly focused on the washing effect, fitness effect, ease of operation and reasonable price, etc. They expect that such a product can guarantee the washing quality and provide enough exercise intensity to achieve the exercise effect. They expect that such a product can guarantee the washing quality and at the same time provide enough exercise intensity to achieve the effect of exercise; at the same time, the operation is easy to understand and the price is also very important to them.

4.2. Product design and optimization

Based on the market research and demand analysis, we started the product design of the fitness washing machine with interchangeable liners for dormitory use. At this stage, we mainly focused on the following aspects.

Firstly, the structural design, we aimed to create a structure that is both stable and easy to operate. Through numerous simulations and tests, we determined the optimal ratio and positional relationship between the foot pedal, the drive system and the drum to ensure efficient energy transfer and user comfort.

Second is the functional design, according to the results of the user demand research, we equipped...
with a variety of washing mode and fitness mode for the product. Users can choose the right combination of modes according to their own needs, to achieve personalized laundry and fitness experience.

In terms of design optimization, we pay special attention to the energy-saving and environmental performance of our products. By adopting advanced energy-saving technologies and environmentally friendly materials, we have succeeded in reducing the energy consumption and emissions of our products. At the same time, we have also implemented a noise control process to ensure that users can enjoy a quiet and comfortable environment during the use of the product.

In addition, we also pay attention to the intelligent design of products. Through the introduction of intelligent control system and sensor technology, we realized real-time monitoring and automatic adjustment of product operation status. Users can easily control various functions of the product through mobile phone APP or touch screen interface, greatly improving the convenience of operation.

4.3. Prototyping and testing

After the product design was completed, we made a prototype of a fitness washing machine with interchangeable liners for dormitories and conducted rigorous testing. The testing process included the following aspects.

The first is the performance test, we carried out a comprehensive test on the product's laundry effect, fitness effect, energy consumption and other indicators. By comparing the data performance in different modes, we verified the rationality and superiority of the product design.

Next is the safety test, we have carried out strict checks on the electrical and mechanical safety of the products. By simulating the performance of the product under various abnormal conditions, we ensure the safety and stability of the product in use.

Finally, we invited some users to experience the prototype and collected their feedback. By observing the users' performance and demand fulfillment in the actual operation, we found some potential problems and room for improvement of the product.

4.4. User feedback and improvements

Based on the results of the user experience test, we have made targeted improvements to the dormitory-use interchangeable liner fitness washing machine. We optimized the product's operating interface and process to improve the product's ease of use and user experience; at the same time, we also strengthened the product's safety and stability design to eliminate potential safety hazards; in addition, we also added some practical features and service support based on user feedback to enhance the overall competitiveness of the product.

5. Conclusions and outlook

5.1. Conclusions

After in-depth market research, elaborate product design, rigorous prototyping and testing, as well as continuous user feedback and improvement, as a brand new household product, the dormitory-type fitness washing machine with interchangeable inner liner has successfully integrated the two functions of fitness and laundry into one. This innovative design not only solves the problem of single function of the traditional washing machine, but also provides users with a new option for fitness exercise at home, realizing the concept of energy saving and emission reduction, green and efficient life.

Through continuous optimization and improvement in the process of project implementation, the exchangeable inner liner fitness washing machine for dormitory use is outstanding in terms of washing effect, fitness effect, operation convenience and price reasonableness, which has been recognized and praised by the majority of consumers. This result fully proves the feasibility and effectiveness of our innovative thinking and solutions.

5.2. Looking ahead

Looking to the future, the fitness washing machine with interchangeable liners for dormitories has a broad market prospect and development space. As people's attention to healthy living continues to
increase, as well as the popularization of home intelligence, green concepts, this innovative fitness washing machine will be more and more favored by consumers.

In order to further meet the market demand and promote the development of products, we will continue to do a good job in the following areas.

First of all, we will continue to pay attention to the feedback from users and changes in market demand, and adjust product strategies and optimize design solutions in a timely manner. Through the continuous introduction of new technologies, materials and processes, we will improve the performance and quality of our products to meet the increasingly diversified needs of our customers.

Secondly, we will increase marketing efforts to expand sales channels and partner networks. Through cooperation with e-commerce platforms, home stores and other organizations, to increase product awareness and market share, so that more consumers understand and experience the unique charm of the dormitory with interchangeable liner type fitness washing machine.

Finally, we will also actively explore new applications and market development directions. For example, we can apply the design concept of this fitness washing machine to other household products, such as fitness refrigerators, fitness air conditioners, etc., to create a series of innovative and practical home fitness product series. At the same time, we will also pay attention to the dynamics and development trend of the international market, and seek for more extensive international cooperation and exchange opportunities, in order to promote the innovation and development of the household goods industry to make greater contributions.

Acknowledgements

(Liaoning University of Science and Technology Undergraduate Innovation and Entrepreneurship Training Program Project No.: X202310146043)

References