# How are Cheetos Corn Bars made?

#### **Detail Introduction:**

Cheetos Corn Bar Production Process

**Key Equipment Components:** 

Reasons to Choose Shandong Loyal Industrial Co., Ltd.

Conclusion

Reference

Cheetos Corn Bars are a popular snack food, attracting numerous consumers with the unique texture and diverse flavors. Made primarily from corn, these snacks are formed irregular, twisted shapes through a special processing technique, resulting in a crispy light texture.

Shandong Loyal Industrial Co., Ltd., with deep expertise in food machinery and equipment leverages its advanced technology and extensive industry experience to provide cust with efficient, comprehensive Cheetos Corn Bar production line solutions.



Cheetos Corn Bar Production Process

The Cheetos Corn Bar production process combines the essence of food science an mechanical engineering and the main production processes are:

Mixer?Screw Conveyor?Rotary Head Extruder?Hoister?Separating And Cooling Rota Drum?Vibrate Feeder?Continuous Fryer?Vibrate De-oil Machine?Flavoring Line Features: More compliant with healthier eating trends, with a lower fat content. Core Production Equipment and Technological Highlights

Shandong Loyal Industrial Co., Ltd.'s Cheetos corn noodle production line incorporate multiple technological innovations to ensure production efficiency and product quality



# **Key Equipment Components:**

Powder Mixer: Thoroughly mixes corn flour, rice flour, and other ingredients with a ceproportion of water to ensure a consistent blend.

Screw Conveyor: Utilizes a motor-powered screw conveyor to smoothly deliver the mingredients to the extruder's feed hopper, minimizing manual intervention.

Rotary Head Extruder: The core equipment of the production line. The friction between rotating plates compresses and twists the corn grits into a random, curly shape, which then cut into the desired length by a cutting blade.

Continuous Fryer/Continuous Mesh Belt Oven: Used for cooking and drying fried and corn noodle strips, respectively.

Seasoning System: Includes an oil sprayer and seasoning drums (octagonal, round, lift, double-lift drums, etc.) to evenly spray oil, minced meat, and spices onto the food surface. Technical Advantages

Precision Control System: A sophisticated and precise control system precisely control production process parameters to ensure consistent product quality.

Feeding: Uniform and adjustable feeding ensures continuous and stable production. Production Capacity: A single production line can produce a variety of product types adjusting process parameters (such as dispensing method, pressing time/pressure, a cutting molds).

Hygienic Design: The equipment's main contact parts are made of food-grade 304 states, meeting national food hygiene standards. Automated production reduces huma contact and contamination risks.



Shandong Loyal Industrial Co., Ltd. understands that customers are concerned abou equipment price and value when investing in a Cheetos corn bar production line. Equipment are influenced by a variety of factors and typically range from tens of thousand hundreds of thousands of yuan.

Reasons to Choose Shandong Loyal Industrial Co., Ltd

Shandong Loyal Industrial Co., Ltd. is located in Jinan, one of China's important food machinery manufacturing bases. The region boasts significant industrial cluster adva providing the company with excellent supply chain and technical talent support. Choo will give you:

Reliable technology: Our equipment utilizes advanced extrusion technology, resulting products with natural, lifelike shapes, a delicate texture, and a crispy, non-cracking, a fragmenting texture.

High cost-effectiveness: We optimize costs through large-scale procurement and standardized production, striving to provide customers with reasonably priced and efficient equipment.

Customized solutions: We offer tailored equipment selection and configuration solution based on your specific needs, budget, and target product types.

Full-service support: From initial consultation and planning to installation and commissioning, personnel training, and after-sales service, we provide full lifecycle to support to ensure peace of mind for our customers.

We are committed to combining advanced intelligent equipment technology with provenous processing techniques to create greater value for our customers.

#### **OUR FACTORY**







# Conclusion

The production of Cheetos corn sticks is an art that blends the characteristics of the ingredients, mechanical precision, and process innovation. Shandong Loyal Industria

Ltd. is committed to becoming your trusted partner with advanced intelligent equipment technology and comprehensive service. If you are interested in the Cheetos corn bar production line, or would like to learn more about equipment configuration and return investment, please feel free to contact us for professional consultation and personalize solution suggestions.

#### **MACHINE SHIPMENT**













### Reference

The following are five authoritative foreign literature websites in the field of Industrial machinery:

1. Food Engineering Magazine

Website: <a href="https://www.foodengineeringmag.com/">https://www.foodengineeringmag.com/</a>

2. Food Processing Magazine

Website: https://www.foodprocessing.com/

3. Journal of Food Engineering

Website: https://www.journals.elsevier.com/journal-of-food-engineering

4. Food Manufacturing Magazine

Website: https://www.foodmanufacturing.com/

5. International Journal of Food Science & Technology

Website: https://onlinelibrary.wiley.com/