



Siemens Spare Parts Synchronizing Gear 2 00200193-02 Washer 00200195-01

Our Product Introduction

for more products please visit us on smtmachinelpart.com

Basic Information

- Place of Origin: Germany
- Brand Name: ASM/SIEMENS
- Model Number: 00306388-02/00306388S02/00306388
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 10*10*5
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Ball Bearing 3: 00200338-01
- Ball Bearing 1: 00200335S01
- Synchronizing Disk: 00200194-01
- Product Category: SMT Machine Spare Parts
- Product Name: FORK LIGHT BARRIER
- Synchronizing Gear 1: 00200192S02
- Toothed-Synchroflex Belt: 00200333-01
- Ball Bearing 2: 00200337-01
- Highlight: Siemens Synchronizing Gear, 00200193-02, 00200195-01



More Images



Product Description

Product Description:

This product is designed to improve the efficiency and accuracy of your SMT machine. With its top-of-the-line features, it is sure to provide excellent performance and long-lasting durability.

The FORK LIGHT BARRIER is equipped with the following components:

Synchronizing Gear 1: 00200192S02

Ball Bearing 1: 00200335S01

Model Number 3: 00308620

Model Number 2: 00308620-02

These high-quality parts are specifically designed to work seamlessly with the FORK LIGHT BARRIER, ensuring that it operates at optimal performance levels.

If you're looking to upgrade your SMT machine, the FORK LIGHT BARRIER is a fantastic choice. With its reliable performance and durable construction, it is sure to provide you with the results you need.

Don't wait any longer to experience the benefits of this amazing product. Order the FORK LIGHT BARRIER today and take your SMT machine to the next level!

Features:

Product Name: FORK LIGHT BARRIER

Du-Washer: 00200198-01

Product Category: SMT Machine Spare Parts

Coupler Socket: 00200242-01

Model Number 2: 00308620-02

Keywords: Siemens spare parts

Technical Parameters:

Product Attribute	Technical Parameters
Wrench	00200468-02
Feeder Sensor	00308620
Condition	Original New/Used Original
Du-Washer	00200198-01
Ball Bearing 2	00200337-01
Mount for Motor	00200294-04
Toothed-Synchroflex Belt	00200333-01
Synchronizing Gear 2	00200193-02
Ball Bearing 1	00200335S01
Compression Spring	00200342-01

Applications:

ASM/SIEMENS SMT machine spare parts are widely used in the Surface Mount Technology industry for the repair and maintenance of electronic equipment. These spare parts are essential components that enable the smooth operation of Surface Mount Assembly machines. The product model numbers include 00306388-02, 00306388S02, and 00306388, all of which originated from Germany. The minimum order quantity for these parts is 1 piece, and the price is negotiable per piece.

The payment terms for these parts are T/T, and the supply ability is one piece per day. The delivery time is between 1-7 days, and the packaging details are 10*10*5 cm. The parts included in this product range include Mount for Motor (00200294-04), Synchronizing Disk (00200194-01), Toothed-Synchroflex Belt (00200333-01), and Ball Bearing 3 (00200338-01). These parts cater to the requirements of various SMT machines, making them a versatile option for Surface Mount Placement System Parts.

The application occasions for these parts are numerous, including Electronic Assembly Equipment Parts, SMT Mounting Machine Components, and Printed Circuit Board Assembly Parts. These parts are also ideal for Automatic Placement Machinery Components, making them an essential component for SMT Assembly Line Spare Parts. The SMT machine spare parts are compatible with various models, including Model Number 2 (00308620-02).

These Surface Mount Assembly Spare Components are widely used in the Surface Mount Technology industry, and they are an essential component for the smooth operation of electronic equipment. The product is of high quality, and the brand name of ASM/SIEMENS guarantees its reliability and durability. If you are looking for Surface Mount Device Equipment Parts, then ASM/SIEMENS SMT machine spare parts are the ideal choice.

Support and Services:

Our SMT Machine Spare Parts product is backed by our expert technical support and services team. We offer:

Installation support
Maintenance and repair services
Remote technical support
On-site troubleshooting and repair
Training for operators and technicians
Our goal is to provide our customers with the highest level of support to ensure their SMT machines are running at peak performance.

Packing and Shipping:

Product Packaging:

All spare parts are securely packed in a cardboard box with proper cushioning.

Each box is labeled with the name of the product and the quantity of spare parts inside.

The packaging is designed to withstand rough handling during transit.

Shipping:

Shipping is done via trusted courier services.

Delivery time varies depending on the destination, but we aim to deliver the products within 5-7 business days.

Customers will receive a tracking number once the product is shipped to track the delivery status.

Shipping charges may vary depending on the destination and the weight of the product.

FAQ:

Q1: What is the Brand Name of the SMT Machine Spare Parts?

A1: The Brand Name of the SMT Machine Spare Parts is ASM/SIEMENS.

Q2: What is the Model Number of the SMT Machine Spare Parts?

A2: The Model Number of the SMT Machine Spare Parts are 00306388-02/00306388S02/00306388.

Q3: What is the Place of Origin of the SMT Machine Spare Parts?

A3: The Place of Origin of the SMT Machine Spare Parts is Germany.

Q4: What is the Minimum Order Quantity for the SMT Machine Spare Parts?

A4: The Minimum Order Quantity for the SMT Machine Spare Parts is 1 PCS.

Q5: What is the Payment Terms for the SMT Machine Spare Parts?

A5: The Payment Terms for the SMT Machine Spare Parts is T/T.

Price: USD+negotiable+pcs

Supply Ability: 1+pcs+per days

Delivery Time: 1-7 days

Packaging Details: 10*10*5

Global Soul Limited

sales@gs-smt.com



Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China