

September 2023

Dear Customers,

SUGIYAMA ELECTRIC SYSTEM INC.
Masaaki Sugiyama (Managing Director)



Change in timing pulley

We would like to express our sincere gratitude for your continued support.

Now that we have decided to discontinue production of the pulley used for our digital cam. When taking up a new pulley, we will change the pulley size from 19XL037 to 22XL037 for ease of use. Please attention if there is a limited space for installing the encoder because the outer diameter of the pulley will be larger.

We apologize for any inconvenience this may cause our customers, and we appreciate your understanding.

Sincerely yours

Notice

1. Pulley Specification

	Former	New
Model Code	19XL037	22XL037
Number of gear teeth	19	22
Outside diameter	ϕ 36	ϕ 45
Minimum shaft-to-shaft spacing	About 46mm	About 52mm
Minimal-length belt	74XL037	84XL037

2. Relevant product

- PS-731 and PS-711

When order a set including encoder and pulley, the attached pulley will be 22XL037.

When order a set including an encoder and pulley, "-W" will be added to the end of the order code.

- ECD-02A Encoder assembly

ECD-02A is changed to ECD-03A and the pulley is changed to 22XL037.

Please check our website as dimension of the outside diameter will be changed.

* The rotary encoder remains unchanged.

3. Date of a change

From orders received after October 21, 2023.

End of message

○ Outside dimension

The outside diameter of the altered pulley will be larger, so the shortest timing belt will be 84XL037 (50mm). Please note that 74XL037 (45mm) cannot be used.

