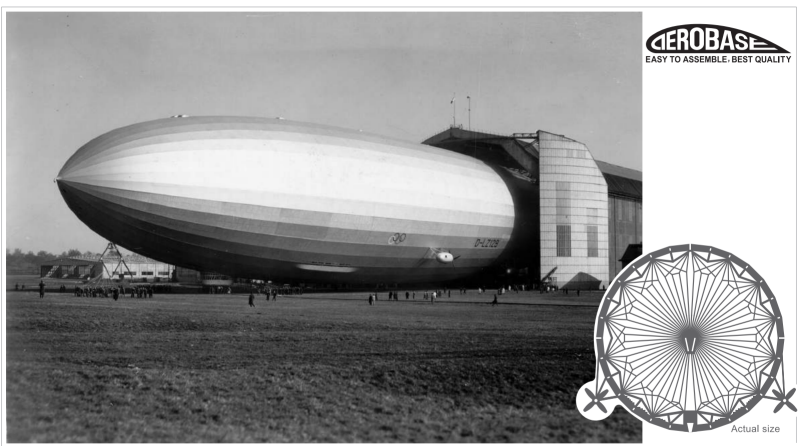
## AEROBASE C002 1/1000th HINDENBURG LZ129 - Instructions (March 23, 2019)



**Hindenburg LZ129** 1/1000th scale model 247mm in length 41.5mm in diameter Contains 104 photo-etched steel sheet parts, 5 white metal parts, Step-by-step instructions Modeling knife, Tweezers, Super glue needed. Not suitable for children under 15 years old Designed by Shinichi Iwami, AEROBASE.JP MADE IN JAPAN

LZ stands for Luftschiff Zeppelin. Zeppelin is a registered trademark of Luftschiffbau Zeppelin GmbH





MADE IN JAPAN

# AEROBASE C002 1/1000th Hindenburg LZ129 Designed by Shinichi Iwami February 2019 Not suitable for children under 15 years old



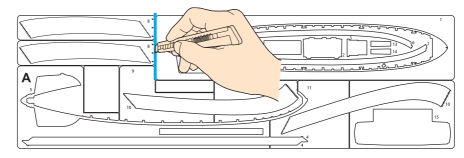
#### 工具を揃えてください Tools recommended

## 15 歳以上向け



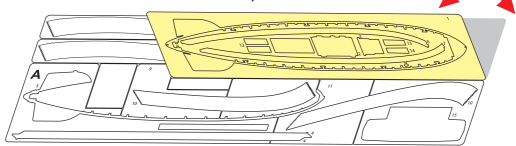
## パーツの分割 Parts Preparation

1 カッターナイフで青線部分にある ► マーク6箇所のブリッジ (つなぎ線) を切り離します。 Cut off 6 bridges marked ► on the blue line.

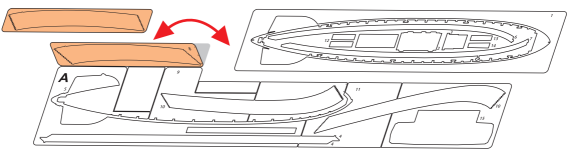


素材:ステンレス (SUS 304)

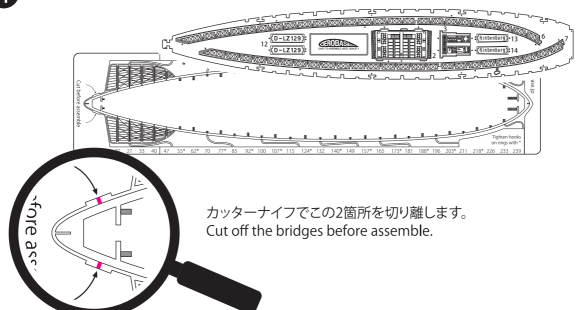
**2** 黄色の部分を「手」で切り離します。 Cut off the yellow area with hand.

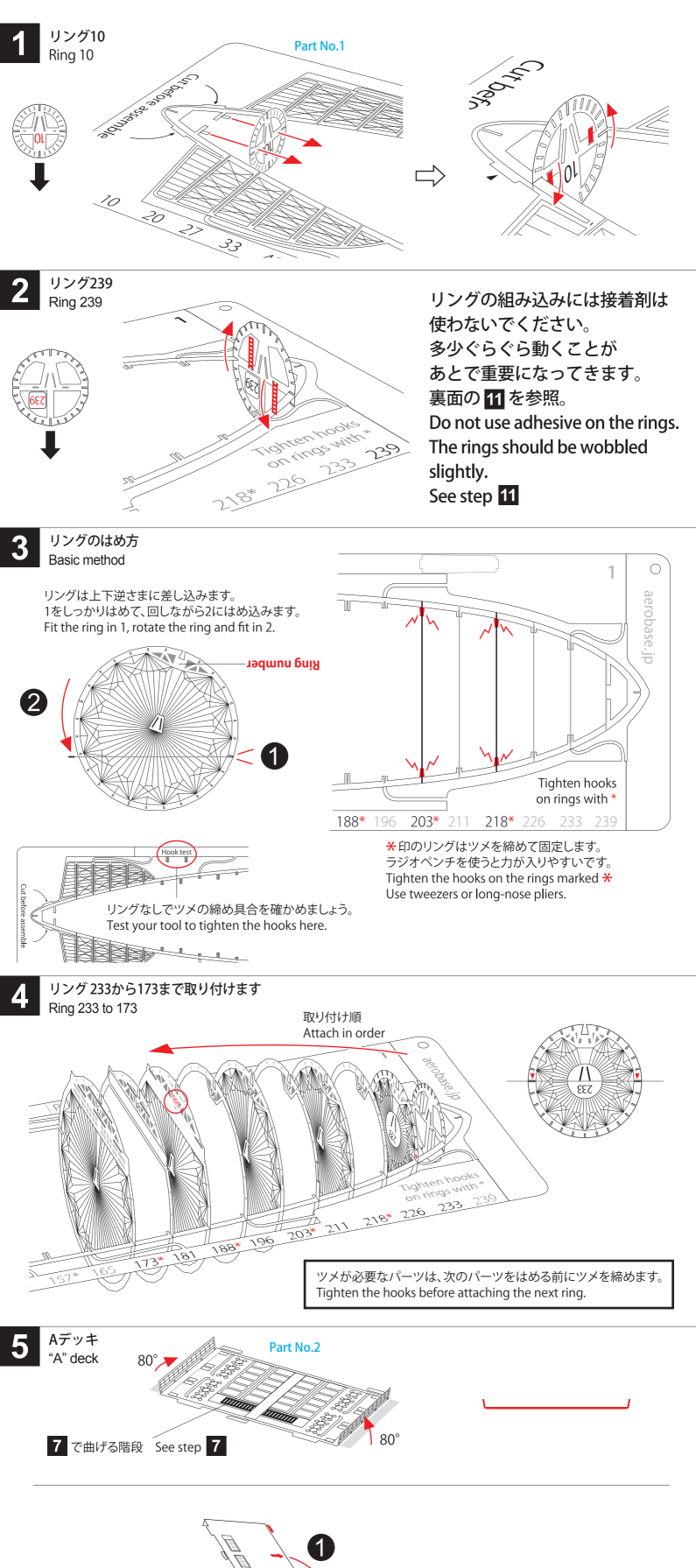


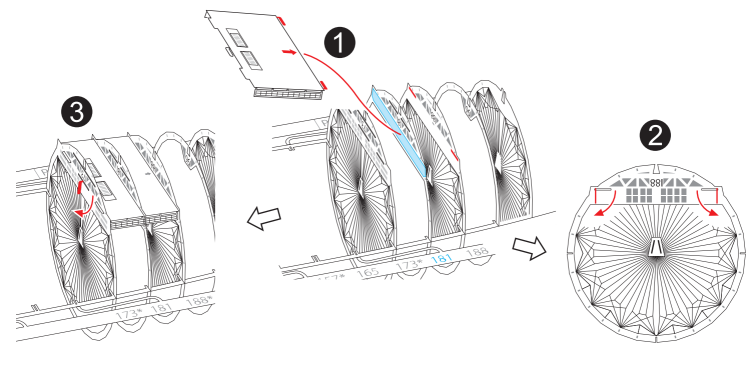
**ろ** だいだい色の部分を手で切り離します。 Cut off the orange area with hand.

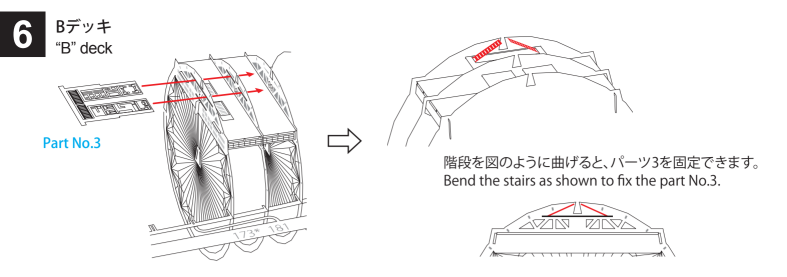


Д カッターナイフで ➤ マーク12箇所のブリッジを切り離します。 Cut off 12 bridges marked ►.

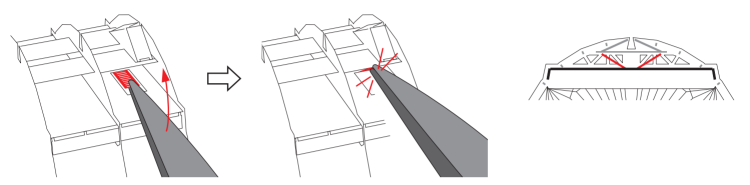






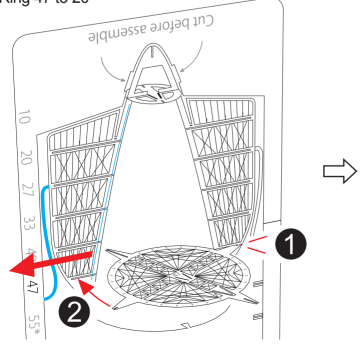


#### **7** AデッキからBデッキへの階段 Stairs between A deck and B deck

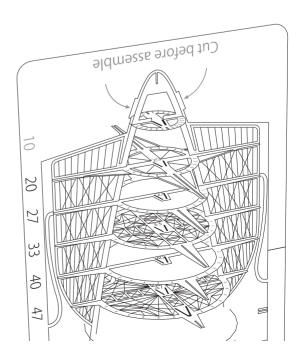


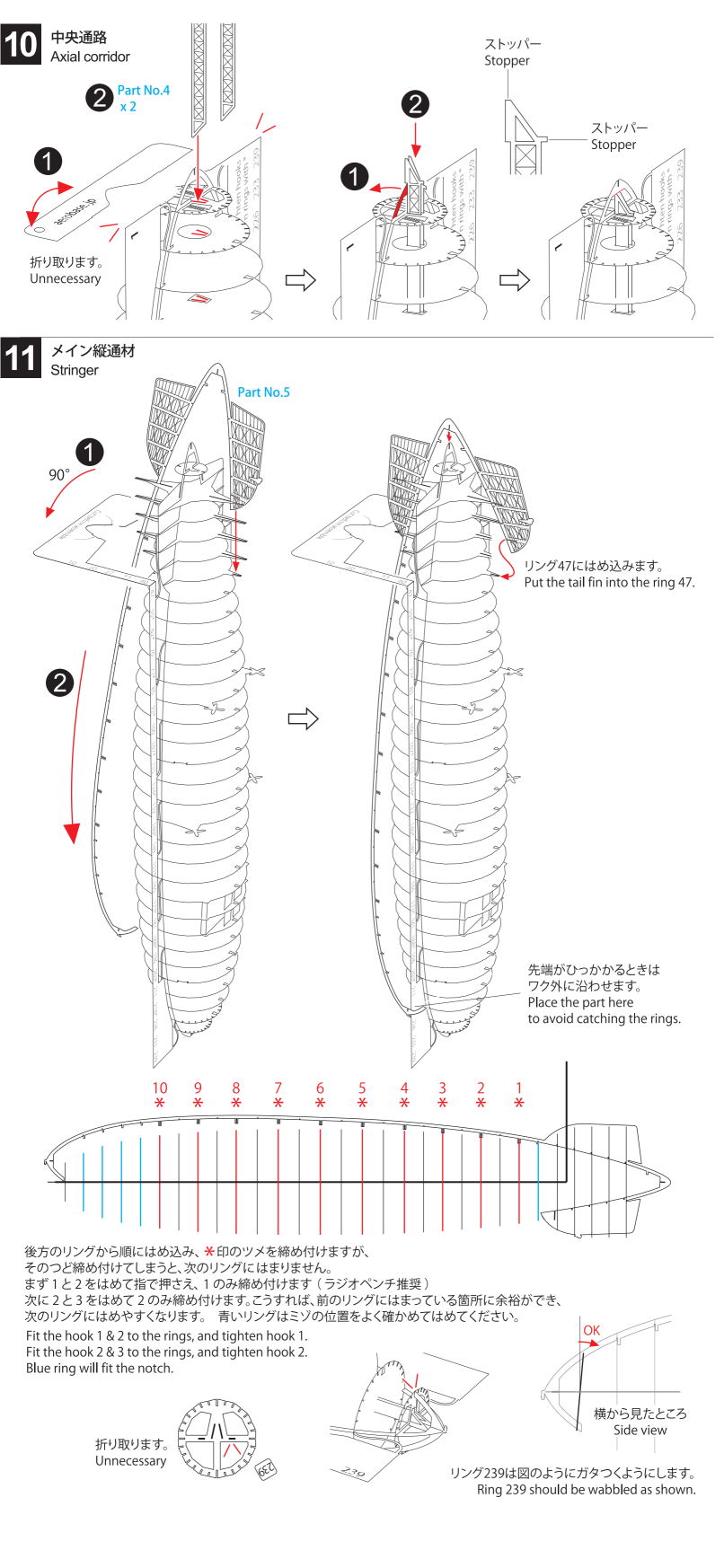
リング 165から55まで取り付けます Ring 165 to 55

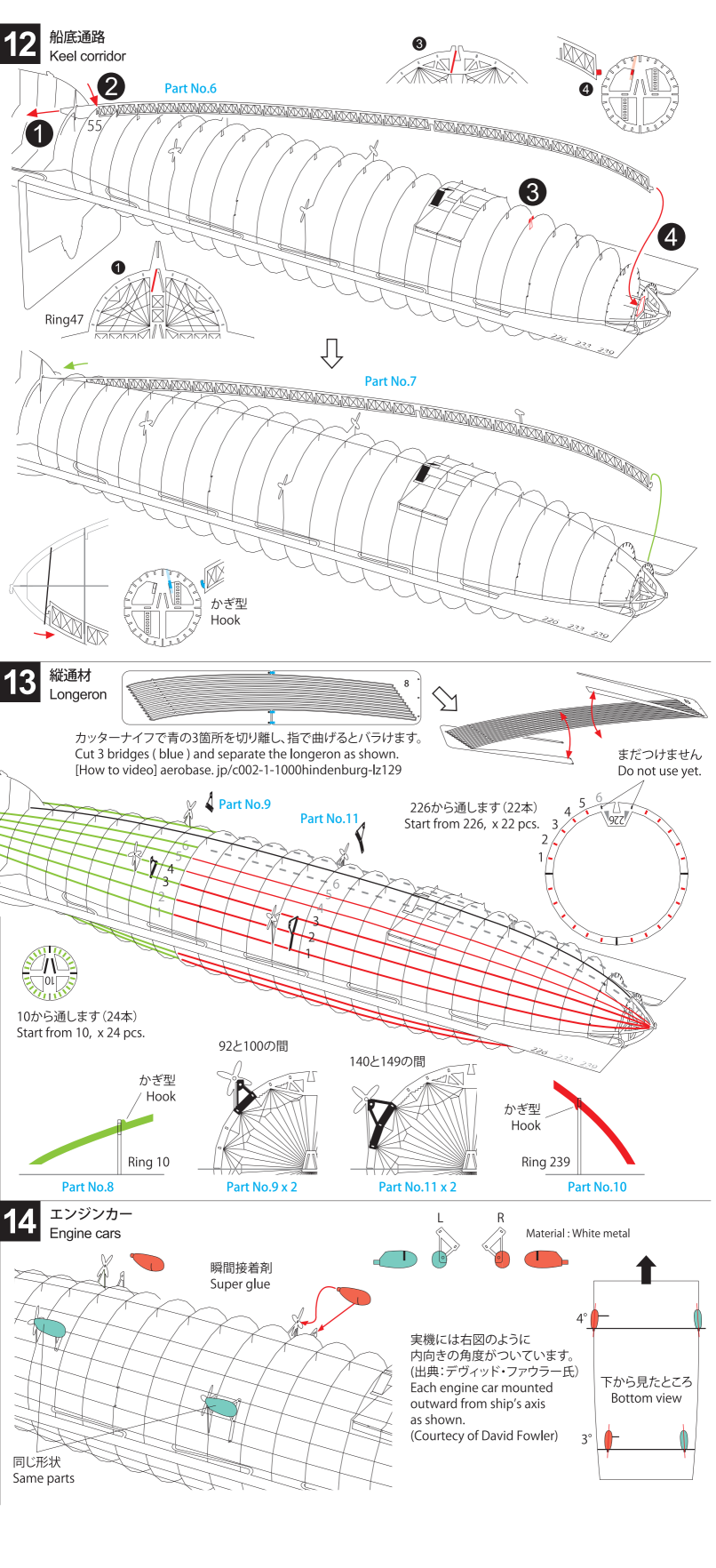
#### 9 リング47から20まで取り付けます Ring 47 to 20

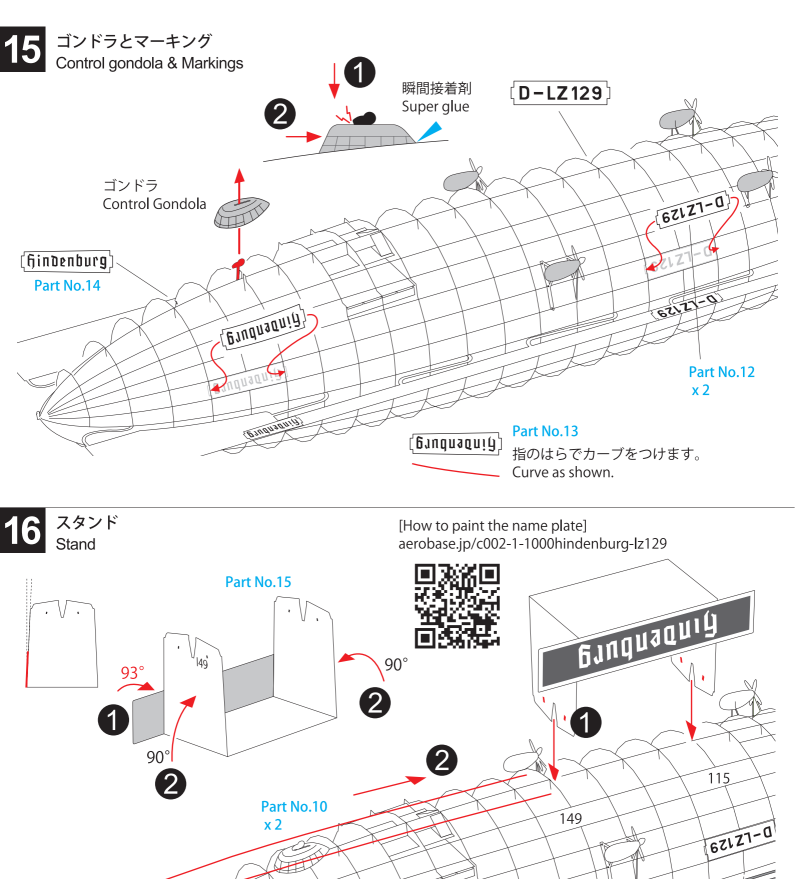












ZEPPELIN HINDENBURG

ワクを指で折り取って、完成です。 Cut off the frame.

**Endagani**A

協力:Special thanks to Mr. Dan Grossman Co-author of Zeppelin Hindenburg: An Illustrated History of LZ-129

協力: Special thanks to Mr. David Fowler who made a detailed technical drawings of

hindenburg

the Hindenburg LZ129

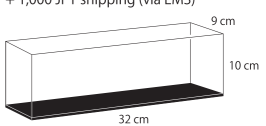
専用アクリルケース Display case



C002ヒンデンブルクLZ129号専用ケース 5,000円(税別) 送料無料

Model No: C002C Display case for 1/1000 Hindenburg 5,000 JPY

+ 1,000 JPY shipping (via EMS)



有限会社 エアロベース 640-8135 和歌山市鷹匠町 2-26 電話 /FAX: 073-422-8655 info@aerobase.jp AEROBASE, Inc. 2-26, Takajomachi, Wakayama city, Wakayama Pref., 640-8135, JAPAN