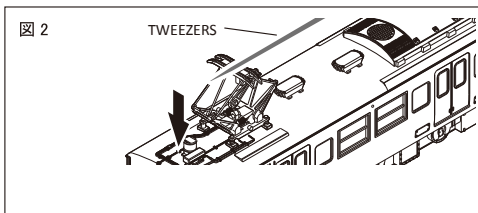
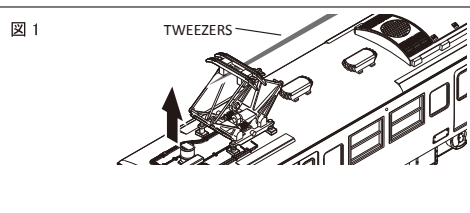


### 3 車両の取り扱いについて CAUTION TO HANDLE TRAIN

#### 3-1 パンタグラフの取り扱い方 HOW TO HANDLE THE ANTENNA

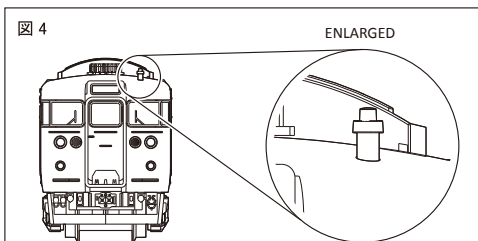
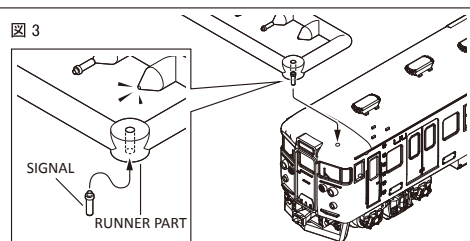
Please use your nail or a toothpick to pull up and push down the pantograph. Please handle with care, not to add too much force.



### 4 付属パーツの取り付け方法 HOW TO ASSEMBLE ACCESSORY

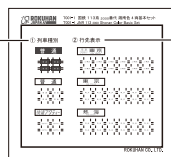
#### 4-1 信号炎管の取り付け方法 HOW TO ASSEMBLE THE SIGNAL

The signal is very small and it's difficult to clamp it by finger. So you can use the runner part as adapter to assemble.

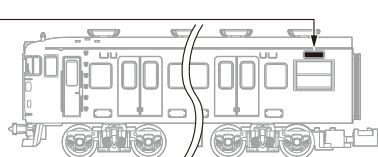


#### 4-2 シールの貼り付け方法 HOW TO PUT LABEL

##### 図5 『① 列車種別』 MODEL NUMBER LABEL

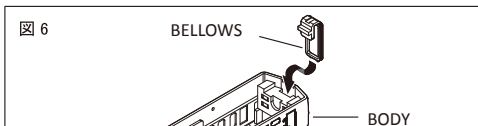


##### 『② 行先表示』 DESTINATION LABEL



#### 4-3 幌パーツの取り付け方法 HOW TO ASSEMBLE BELLOWS

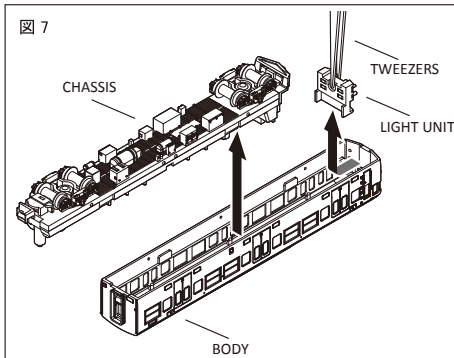
Please see (4-4 HOW TO ASSEMBLE ANTENNA). Same procedure is required.



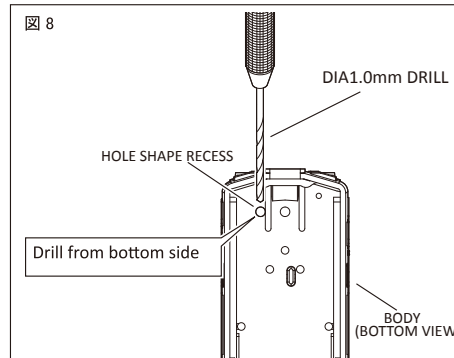
### 4-4 列車無線アンテナの取り付け方法(上級者向) HOW TO ASSEMBLE ANTENNA (FOR SKILLED MODELER)

THIS WORK IS SUITABLE FOR SKILLED MODELER. SO PLEASE PAY ATTENTION TO DO THAT.

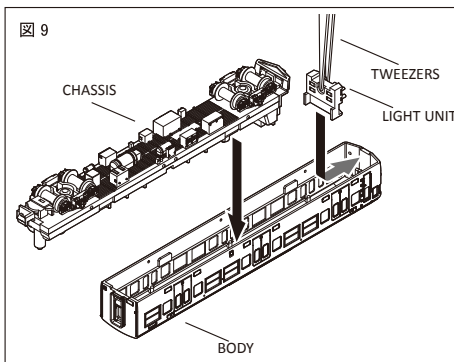
#### ① Disassemble LIGHT UNIT from the body.



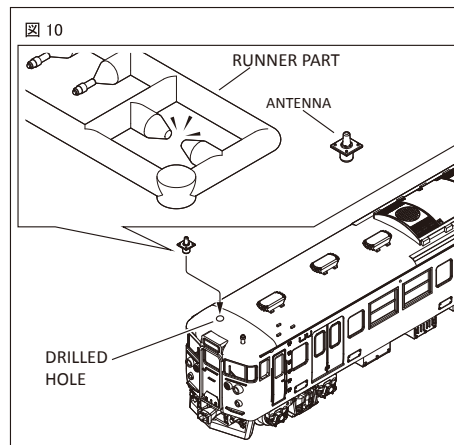
#### ② Make hole DIA 1.0mm



#### ③ Assemble LIGHT UNIT into the body.



#### ④ Assemble the ANTENNA.



### 4-5 室内灯について ROOM LIGHT

ROOMM LIGHT SET A009 is suitable for this train.  
For assembly method, please see the instruction manual of A009.

# Rear Side