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# **Instruction for G2500 New bezel VIVOPAY-V upgrade kit**

# 1. Required tools



► Phillips screwdriver



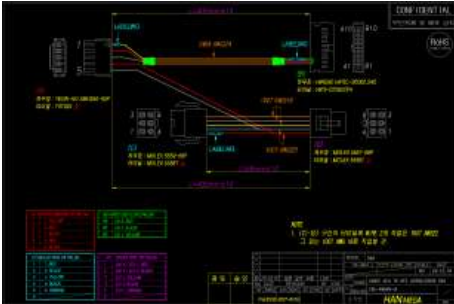
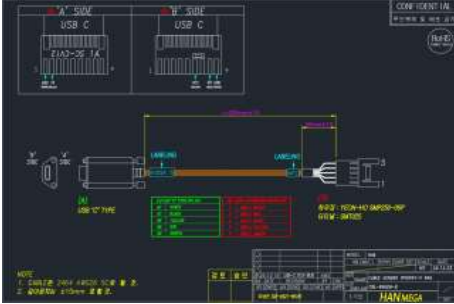
► Auto Center Punch



► Drill & 3/16", 7/8" Drill bit

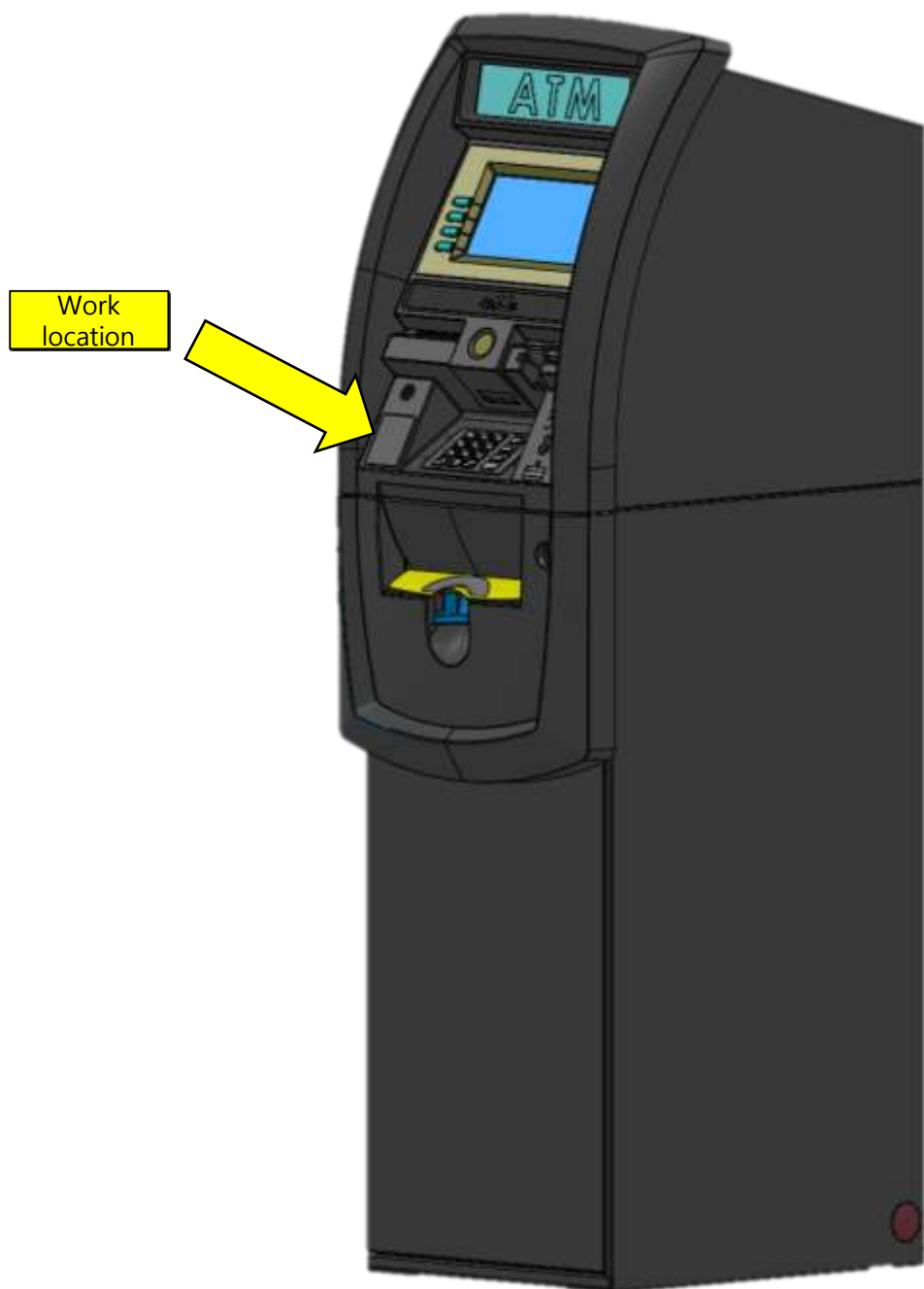
# 2. Parts

## 2-1. Required parts

|                                                                                     |                                                     |
|-------------------------------------------------------------------------------------|-----------------------------------------------------|
|   | [PLAT-R46N] PLATE JIG FIELD VIVOPAY-V G2500 NEW R46 |
|  | [CBL-R46ZN-B] CABLE ACU TO NFC G2500, G3000 R46     |
|  | [CBL-R46ZM-B] CABLE GENDER VIVOPAY-V R46            |
|  | M3 SEMS L10 4EA                                     |

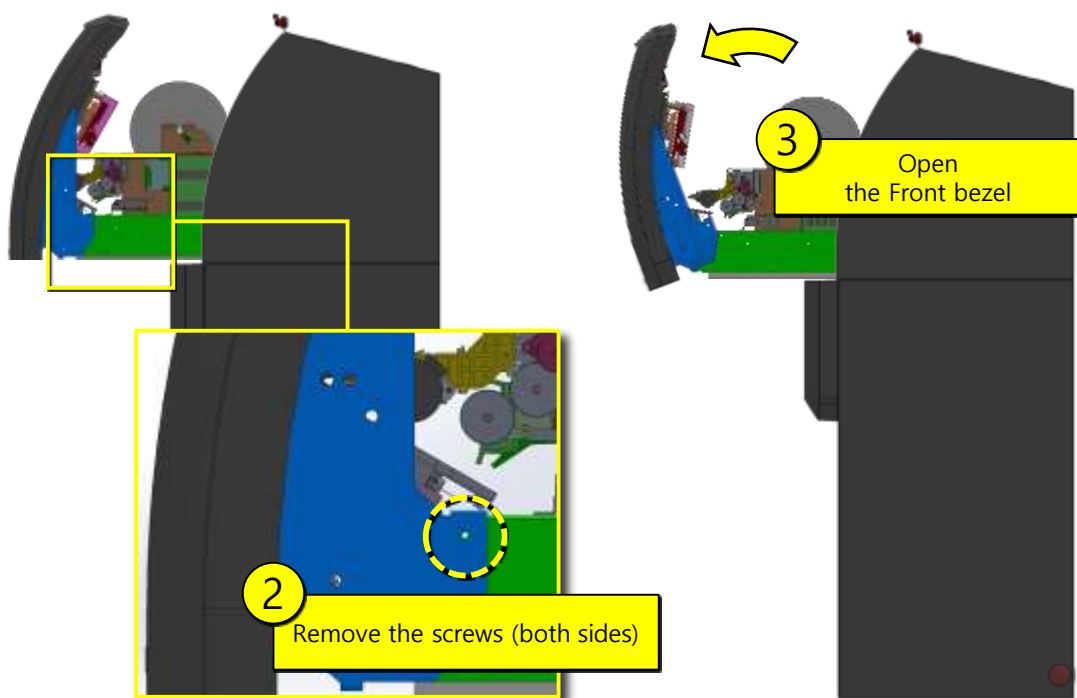
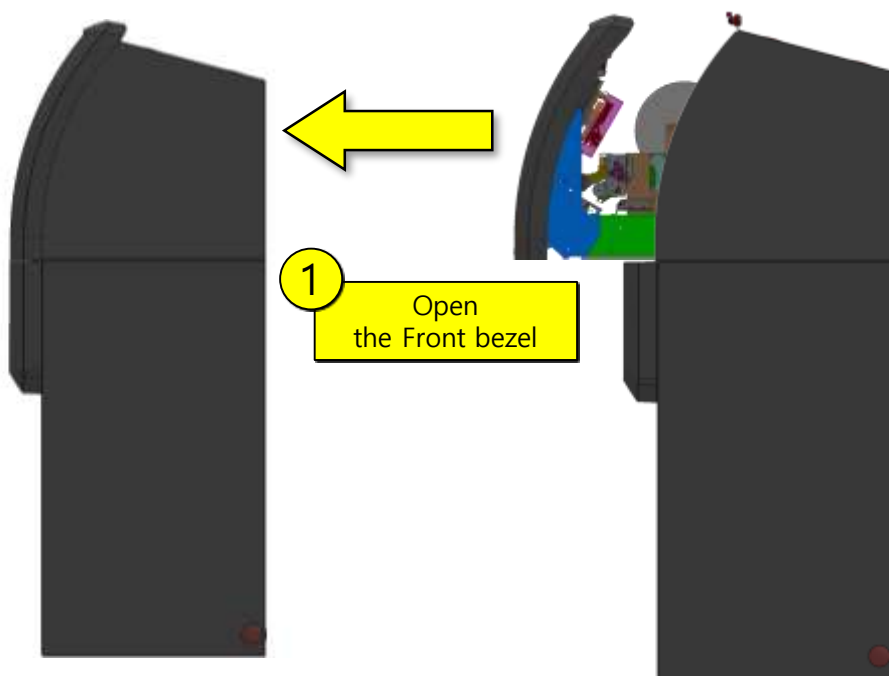
### 3. Preparation

#### 3-1. Work location

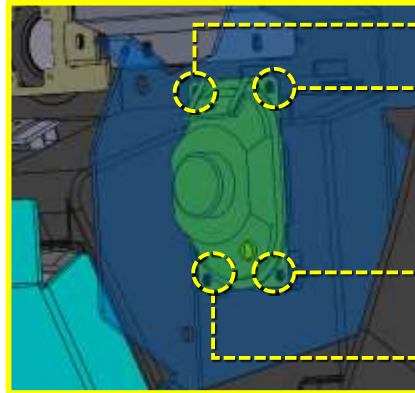
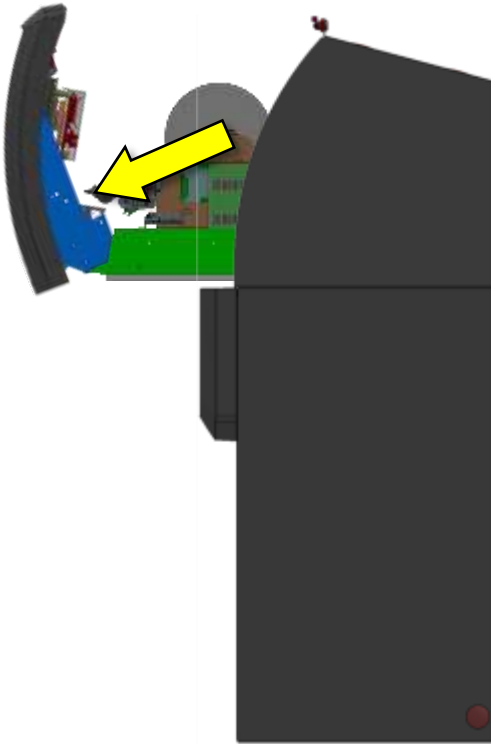


## 4. Work process

### 4-1. Remove existing components



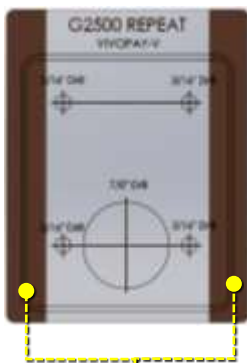
## 4-2. Separate the speaker



1

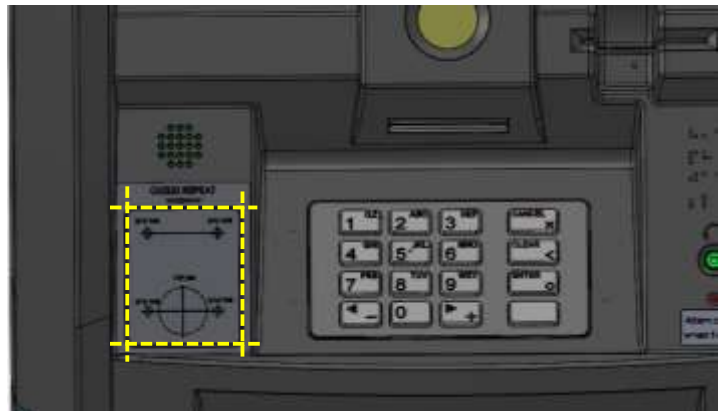
Remove the speaker :  
Disconnect the cable and  
remove four screws  
(Please keep the removed screws)

## 4-3. Attach the Jig



1

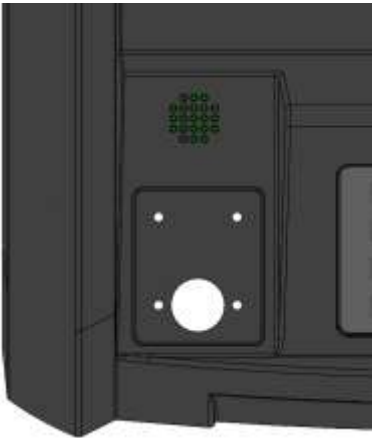
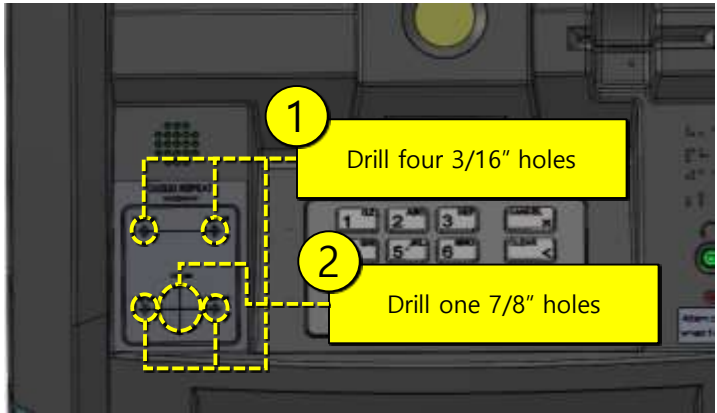
Remove the protective film  
from the double-sided tape



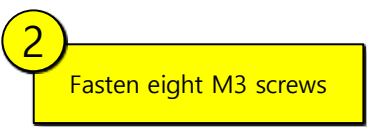
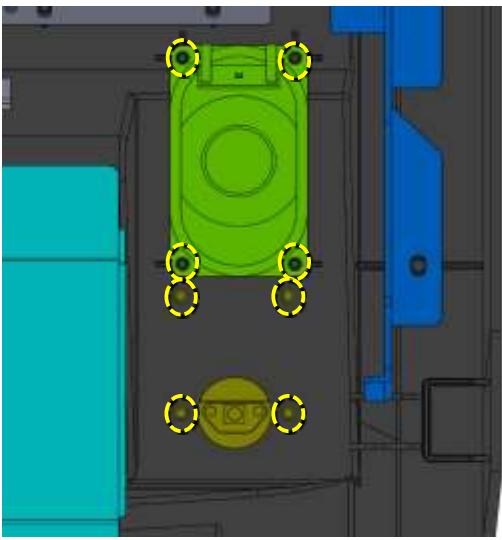
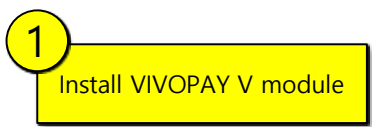
2

Align the inner lines of the VIVOPAY V JIG with the  
grooves (recessed outlines) of the bezel as shown in  
the figure, and then attach the Jig

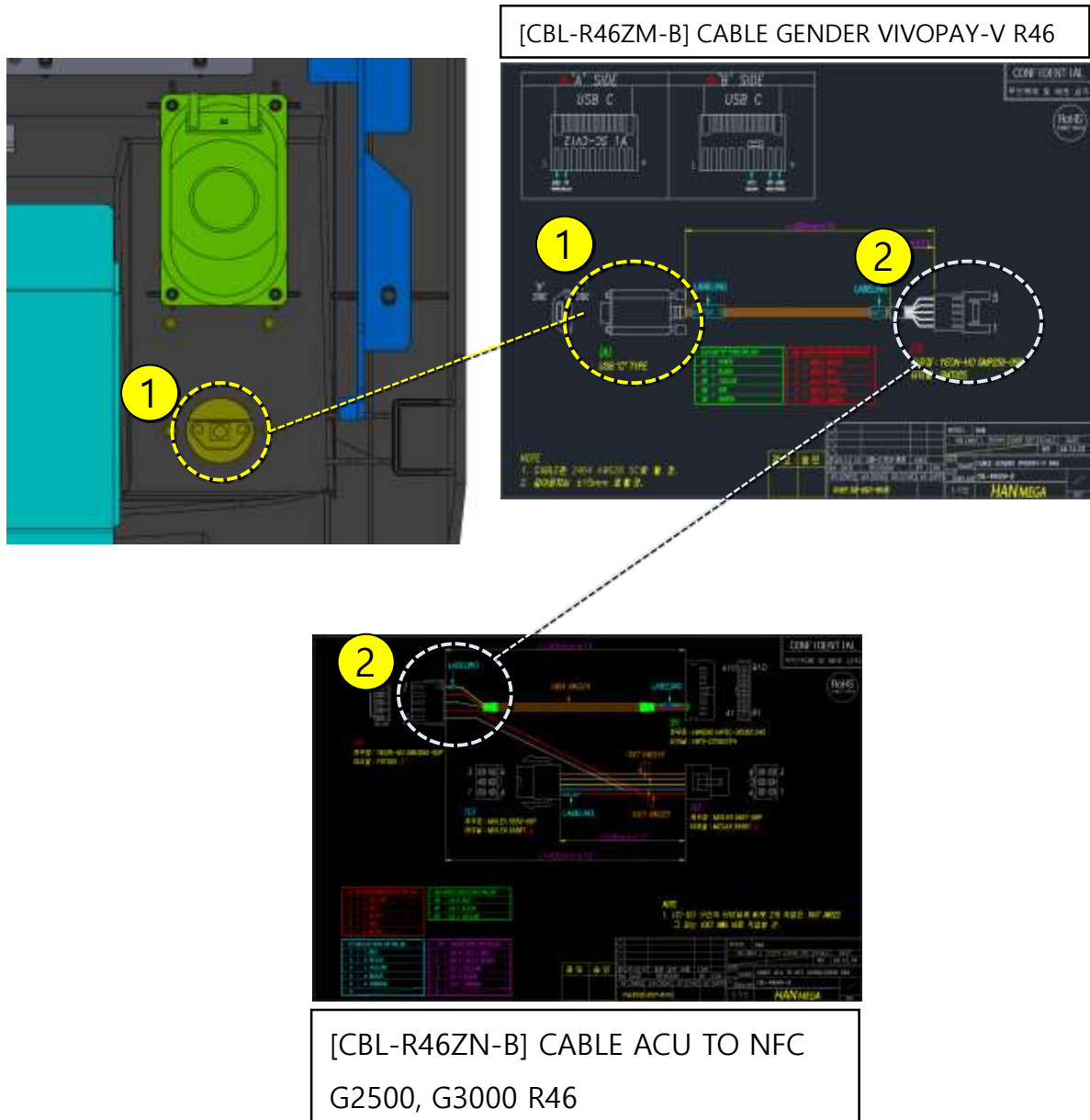
#### 4-4. Drill holes in the Front bezel



#### 4-5. Install the VIVOPAY V module and the Speaker



## 4-6. Cable connection diagram

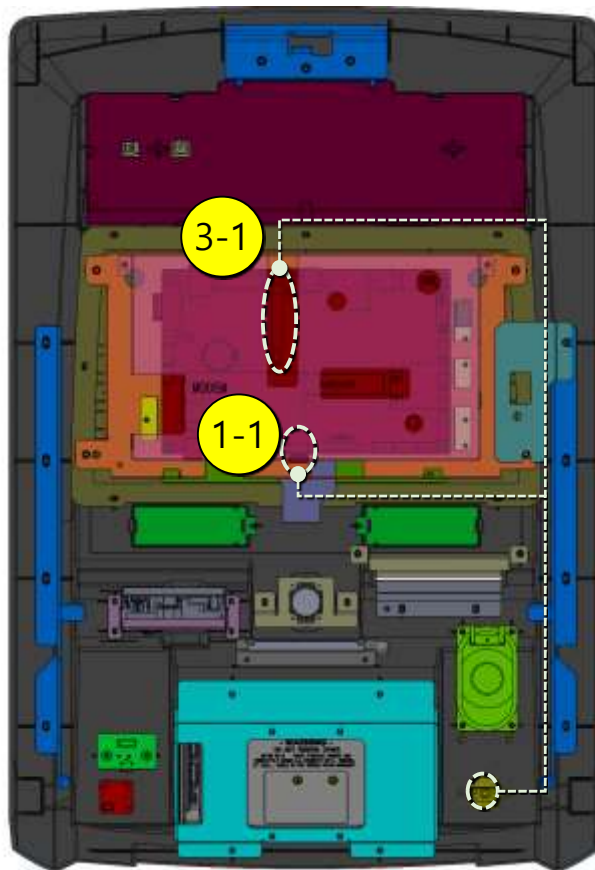
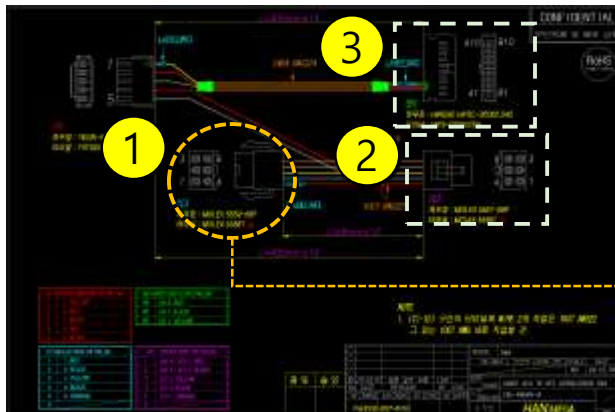


1. Connect Connector #1 (USB-C) of [CBL-R46ZM-B] to the Vivopay V module
2. Connect Connector #2 of [CBL-R46ZM-B] to Connector #2 of [CBL-R46ZN-B]

## 4-7. Cable connection diagram

[CBL-R46ZN-B] CABLE ACU TO NFC  
G2500, G3000 R46

Existing Board power cable



1. Disconnect the existing board power cable from position 1-1 of the machine, and connect it to Connector #1 of [CBL-R46ZN-B].
2. Reconnect Connector #2 of [CBL-R46ZN-B] to the original 1-1 position
3. Connect Connector #3 of [CBL-R46ZN-B] to position 3-1



## 5. Work completed

### 5-1. Work completed

