Gold Wire Handling Training Normal Case (Start Tape Face Outside)

- Normal Case Transferring from Packaging Box
- Spool Loading
- Re-taping & Storing
- Consequences of Mishandling of Wires

Introduction









1 START STEP Open up the packaging box.



2 TAKE OUT GOLD WIRE FROM THE PACKAGING BOX

Take out the gold wire carefully from the packaging box by holding at harder area of the casing (contact area between cover and tray).



PRECAUTION: DO NOT DO THIS!

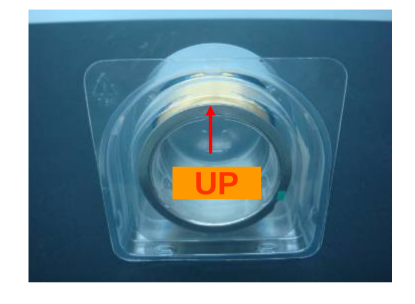
Do not hold the gold wire at the tray only. This might loosen the connection between the cover and tray.



Do not hold at cover only. This might loosen the connection between the cover and tray or damage the wire in side the casing.



3 PLACING THE GOLD WIRE **AFTER TAKEN OUT FROM PACKAGING BOX** Placing the gold wire in up position in the container.

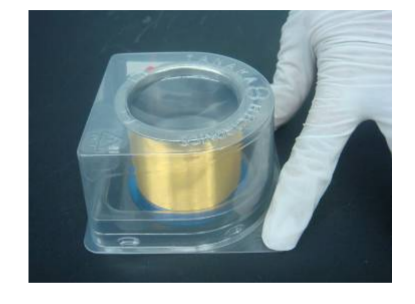


PRECAUTION: DO NOT DO THIS!

Do not put the gold wire in horizontal position.



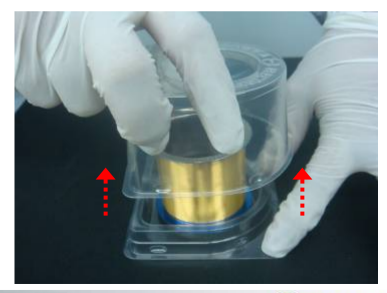
4 PREPARE FOR LOADING Place gold wire on flat surface. Press 'TRAY' upper edges as shown in diagram.



5 OPEN COVER Carefully lift and remove the 'COVER'.

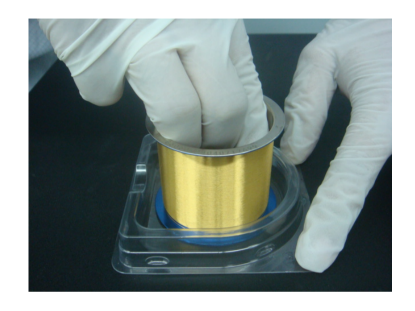


Open the 'COVER' in perpendicular direction with the 'TRAY'.



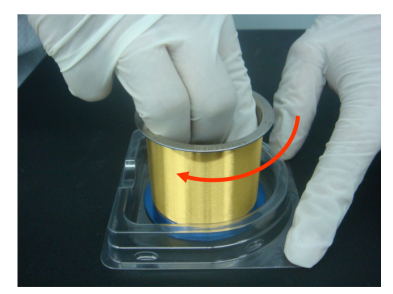
6 REMOVE SPOOL FROM 'TRAY'

Carefully remove spool by firmly pressing inner spool area.



7 TAKE OUT SPOOL

Using three fingers, slowly turn the spool before taking out.



8 SPOOL HOLDING METHOD

Hold spool by inner diameter.

(Try not to hold by the spool flange)

Spool Flange



Copyright © TANAKA DENSHI KOGYO K.K., All Rights Reserved.

9 SPOOL LOADING Load spool onto bonding machine carefully.

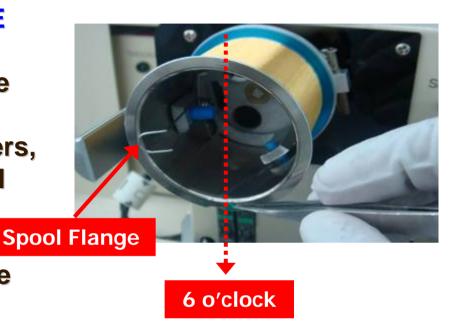


10 REMOVE TERMINAL TAPE

Ensure green [start tape]
position at 6 o'clock before
carefully peeling off the
terminal tape using tweezers,
and proceed as per normal
set-up operation.

* Please do not cut the wire to avoid spring back and damage the spool flange.

* In the case where earth grounding is needed, install the spool after removing the terminal tape at the other side of the spool.

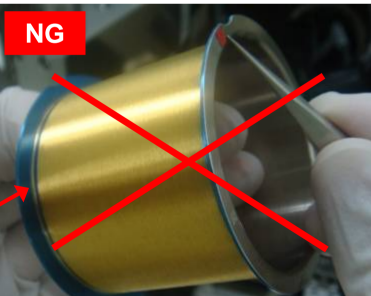


PRECAUTION: DO NOT DO THIS!

Ensure the spool is not slanted when open the terminal tape of the other side of the spool.

This is to avoid wire from being loose and accumulate at spool flange.



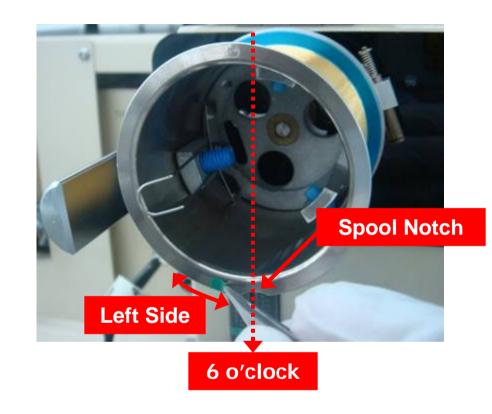


Wire Loose

11 PREPARING TO USE THE **GOLD WIRE**

Keep the terminal tape on the spool flange for easy retrieval when storing unfinished wire.

* Do not tape the terminal tape at the same place. Keep it at left side of the spool notch.

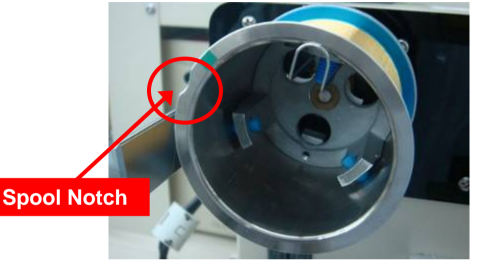




You may now start to tread the wire and start bonding!

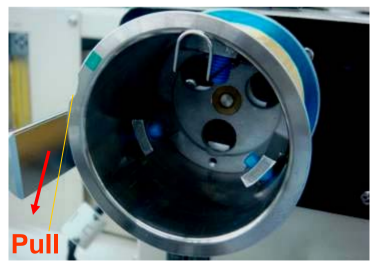
12 STORING UNFINISHED GOLD WIRE

Spool notch to be positioned at 10 o'clock.



13 RETAPING UNFINISHED GOLD WIRE

From spool notch, firmly pull the wire against the spool flange.

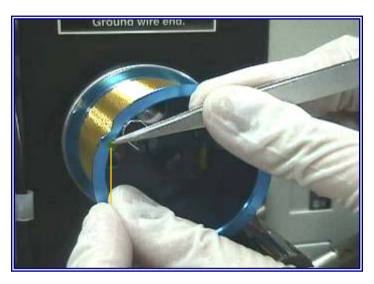


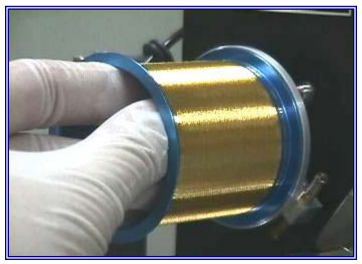
14 RETAPING

Still holding the wire, retape the wire using the terminal tape on the spool flange.



Take out the spool from bonding machine (Without touching wire surface).

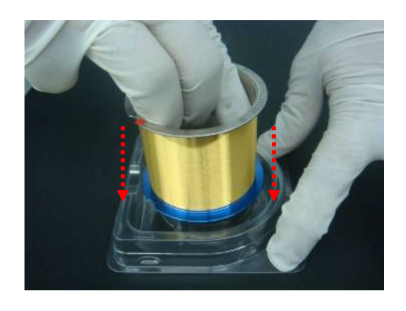




16 STORING BALANCE GOLD WIRE

Press at 'TRAY' upper edges and slide the spool vertically downwards.

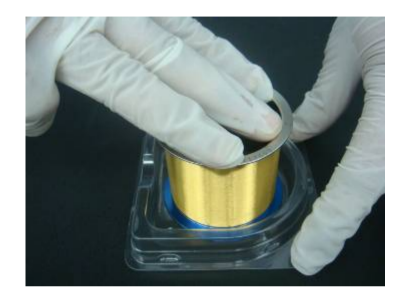
Ensure the spool notch is at 8 o'clock position.





17 SECURE SPOOL INTO **TRAY**

Press the spool onto the "TRAY" securely.

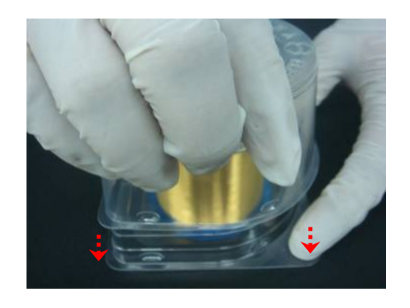


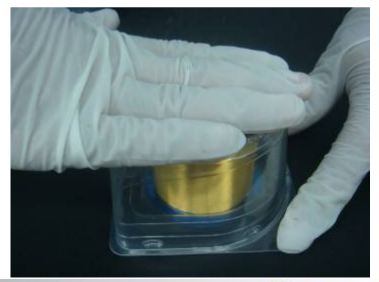
18 CLOSING 'COVER'

Make sure 'COVER' is in perpendicular direction with the 'TRAY' when closing.



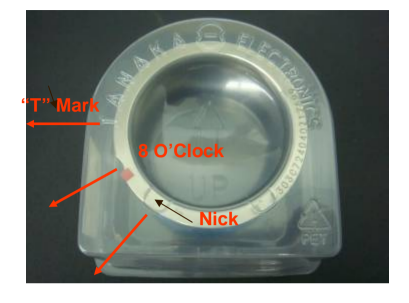
Use palm slowly to press downward the 'COVER' onto 'TRAY'.



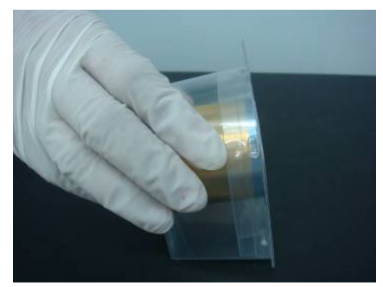


20 CORRECT SPOOL POSITION

Spool notch shall target at 8 o'clock position (there is between "T" mark & nick).

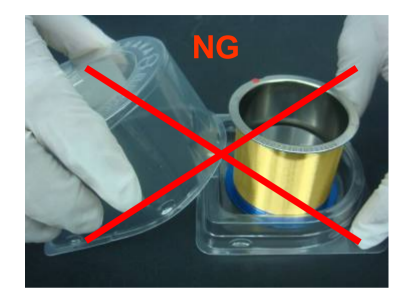


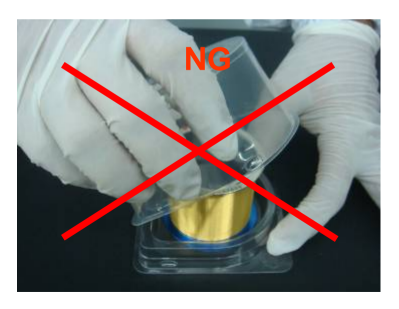
The product should be in upright position to prevent any wire loose condition.



PRECAUTION: DO NOT DO THIS!

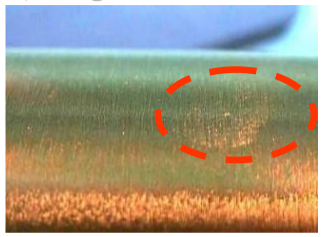
Do not close in horizontal direction (might damage the wire surface).





Consequences of Mishandling

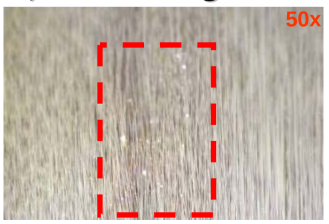
1) Finger Prints on Wire Surface

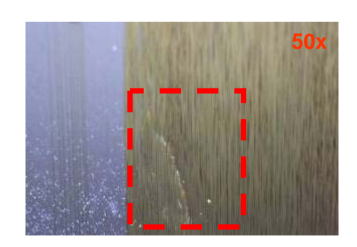






2) Wire damaged / dented



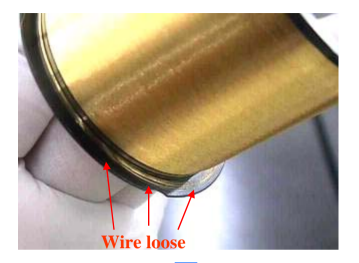


Consequences of Mishandling

3) Wire Entangled/Broken

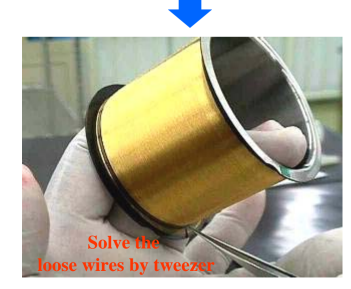












Consequences of Mishandling

Wire damage and contamination will cause wire...

- •Improper ball (FAB) formation
- Wire stuck
- Wire broken
- Wire sway/touch after bonding

End of Presentation