

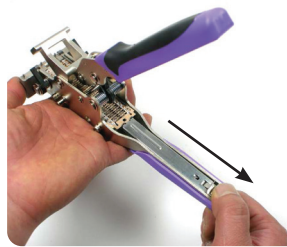
## How to Use the Splicing Tool

### STEP 1



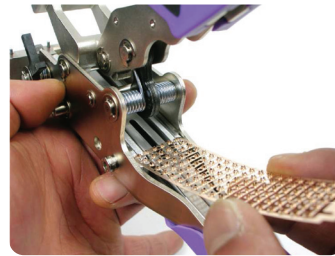
Remove splice clip frame from the pack.

### STEP 2



Pull the slider towards the direction of the arrow.

### STEP 3



Insert clips into the inside rail. Be careful not to damage / bend the frame.

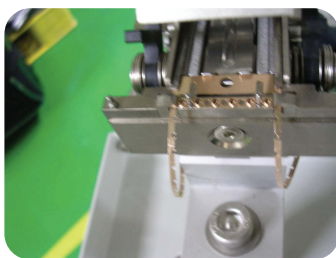
### STEP 4



Push the button. When the insert clip is inside the guide rail, insert the clip by lifting avoiding the hooked protrusions.

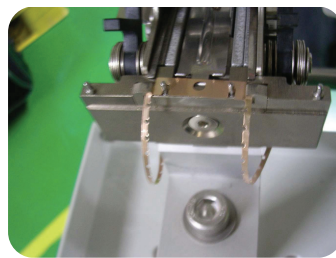
## Removing the Frame...

### STEP 1



Check the final clip position.

### STEP 2



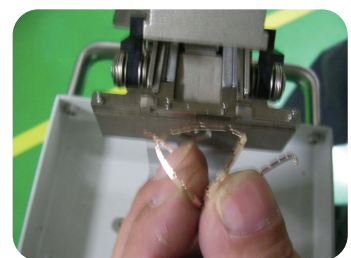
After splicing the final clip check the remaining frame. All clips should be used as per the picture. If there are any clips left then extra care should be taken when removing them from the frame.

### STEP 3



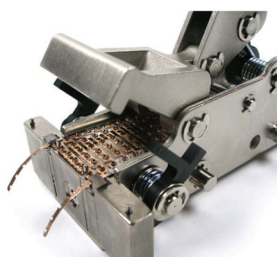
Push the remaining frame forward and remove the frame. Please note this is particularly sharp and may cut.

### STEP 4



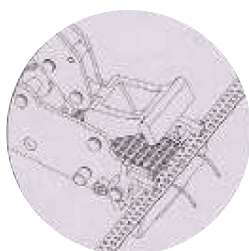
Throw away the remaining frame without clip.

**STEP 5**



Confirm clips groove to hook the gauge pins.

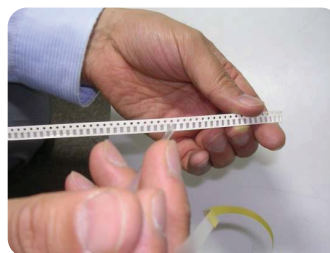
**STEP 6**



Place the carrier reel tape into the gauge pins, fix the lever and compress.

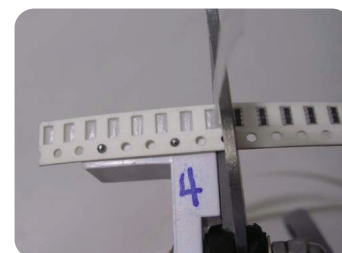
### How to Cut the Reel Material

**STEP 1**



Peel off the reel cover tape to the first component.

**STEP 2**



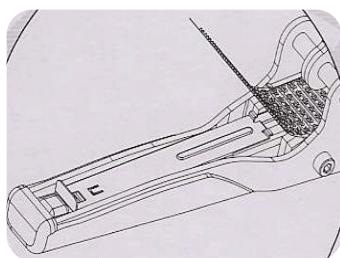
Cut reel using pitch scissor.

**STEP 5**



**NOTES:**  
Do not detach clip from tool while the clip is inserted.  
Do not splice without reel material.  
Do not move slide the slider after inserted frame.

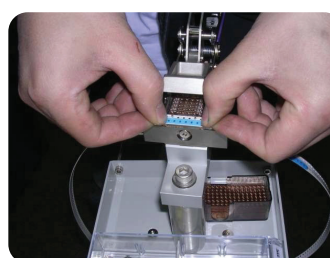
**STEP 6**



Please be careful when inserting the frame so that it does not bend and ensure the frame is in the correct position.  
Please note if the pin & block is disassembled then the warranty will be invalid.

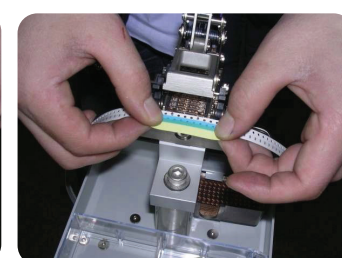
### How to Use Splice Tape

**STEP 1**



Position two ends of the tapes to be joined onto splice tool.

**STEP 2**



Apply tape connector across join.