1. T8-Appendix: CHALLENGER-Frame limitation

1.1 Safety guidelines

- **CAUTION!** – The pantograph travels at a very high speed!
  Do not rest on the work table or lean against the table recesses
  within the working range of the pantograph (Fig. 1)! A collision
  with the high-speed pantograph can cause bruising and injuries
  resulting from crushing of shear forces! (See 1.1.2.

1.1.1 Working range of pantograph

- Keep your hands well away from the insides of supports (2) the table
  recesses (4) and pantograph slot (1), (3) because of the risk of injury. (See
  also1.1.2 „Risk of crushing against pantograph frame“).
- Do not support yourself by the work table.

1.1.2 Risk of crushing against pantograph frame
1.2 Frame limitation

The function **Frame definition** can be used to define an embroidable pantograph range. The new defined range is smaller than the maximum embroidable range. In the active embroidery process the pantograph can be moved in the new defined range only. The settings are renewable for other needs, as well as a reset of the maximum stitch range.

1.2.1 Launch function

- Press key **[U5] Pantograph configuration** in the base screen.

- Press key **[U9] Needle down** to proceed the positioning of the frame limitation with a needle.

- Press key **[U5] Frame limitation**.
• Switch on the Pantograph positioning key cluster with key [ZSK].

• Position the border frame with the pantograph positioning keys under the dropped needle, so that the needle stands over the top left corner of the new embroidery range.

• Press key [L2] **Define left top corner**.
  
  ⇒ The value of the actual reached position will be assumed and indicated **top left** in the screen frame.

• Position the border frame with the pantograph positioning keys under the dropped needle, so that the needle stands over the **right bottom corner** of the new embroidery range.
Frame limitation

- Press key [R6] *Define right bottom corner.*
  
  ⇒ The value of the actual reached position will be assumed and indicated **bottom right** in the screen frame.

- Press key [L8] *Confirm* to take over the changed value of the frame limitation.
  
  ⇒ The base screen will faded in.

- Press key [U8] *Needle up.*

- Continue with your embroidery in the defined embroidery range.
1.2.2 Reset frame limitation

Before a new frame limitation can be positioned, the embroidery range has to be reset to the maximum range.

- Navigate to the dialog **Frame limitation**.

![Frame limitation dialog](image)

- Press key **[L7] Defaults** to reset the positioned embroidery range.
- Press key **[L8] Confirm** to take over the changed value of the frame limitation.

⇒ Now the embroidery range is back to the maximum range.

- Now you can position a new embroidery range or continue your embroidery in the maximum embroidery range.