

# walimex

## Copy of Instruction Manual



## Background Expan + Chain & Weight

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Thank you very much for your confidence! We wish you much pleasure and success with your background expan system! Paper backgrounds can be coiled up and down in connection with these background expans. This ensures a quick change of your background support.

## 1. Important safety notes

The falling down of non-proper mounted parts, e.g. when mounting backgrounds, could result in physical injuries.

### **⚠ WARNING**

**Danger of crashing and entrapment through the falling down of parts**

- **Make sure, that the device and the hooks are always fixed firmly and securely.**
- **Keep out of reach of children and animal.**
- **Make sure, that nobody stays below the device during use and non-use.**
- **Please just use common paper backgrounds. The maximal load capacity from 8kg on the background expans should not be exceeded.**

## 2. Operation of background expan + chain&weight

1. The picture above shows a part of the background expan, chain and hook for fastening paper backgrounds.
2. Please firstly insert the expander sticks into the background core.  
Turn the locking wheel clockwise until expander stick and background core are fastened firmly. The white bracket between expander stick and locking wheel must be positioned horizontally, independent from position on the wall or ceiling.
3. Now you have to measure the distances between the relating flutes, which will be inserted in the hooks later.
4. The dimensions can afterwards be transferred on the wall, on which the background system should be mounted.
5. After transferring the dimensions, the hooks can be mounted through sturdy screws and plugs.
6. The background with the mounted expander sticks can then be mounted on the hook.
7. Through the locking wheel you can adjust the resistance of the gear, on which the chain will be fastened. It should not be too firm, because the removable single elements of the chain could tear and also not to loose, because your backgrounds could roll up independently.
8. In the last step, mount the weight on the chain and insert it through the bracket of the expander onto the gear. Now the chain elements should be connected. You can optimize the hold point by readjusting the locking wheel on the expander.

## 3. Technical specifications

<b>Length of the chain</b>	approx. 3,7m
<b>Weight</b>	approx. 1,1kg

## 4. Included in delivery

- 2x Expander
- 1x Chain
- 1x Weight