

Noises from Constant Tension Springs

The Constant Tension Spring (CTS) units are proprietary items used widely in the blind industry and are available with various spring strengths and cord lengths.

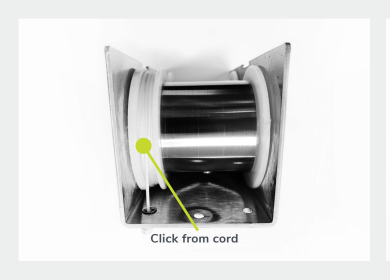
All operate using the same principal i.e. nylon cord running in a narrow bobbin driven by a flat spring. As a mechanical device these springs may exhibit audible mechanical sounds that can be broken into two groups.

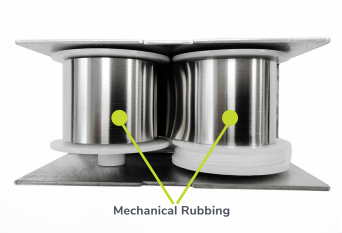
1. CLICKING NOISE

As the cord rolls on / off the bobbin under tension there will be an audible click sound. This is generally more pronounced as the cord winds on the bobbin.

2. MECHANICAL NOISE

The sound of the flat spring rubbing against the white plastic bobbin.





Both sounds are normal and not a product fault, please ensure this has been explained to your customer.

GET IN TOUCH...

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