

## TEST REPORT

Hardline Laboratory

Report No. : TH10165/2024

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Date : FEB. 16, 2024

**DWTEK Co., Ltd.**

No.22, Dong Ying Rd., East District, Taichung City 401, Taiwan.

**The following merchandise was submitted and identified by the applicant as:**Product Description: Latch Bullet DWLH-3520+DWBT-3520**We have tested the submitted sample(s) as requested and the following results were obtained:**Test Requested: Tension testTest Method: ---See following sheet(s)---Test Result: ---See following sheet(s)---Date of Receipt: JAN. 31, 2024Testing Period: JAN. 31, 2024 ~ FEB. 16, 2024**Signed for and on behalf of  
SGS Taiwan Ltd.**Luke Lee  
Supervisor

Testing Site: No. 9, 14th Rd., Taichung Ind. Park, Taichung City 40755, Taiwan

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**Test Method and Results:****Test Method:**

1. Secure the sample on the testing machine.
2. Apply an increasing upward force to the sample until the force up to 3000 kg and maintain for 1 min.
3. After 3000kgf force test, visually check the sample for damage, record any findings.
4. Next, increase the upward force to the sample directly until the force up to 7000 kg and maintain for 1 min.
5. After test, visually check the sample for damage, record any findings.

Note- Testing rate: 10 mm/min.

**Test Result:**

Sample	Test condition	Result
Latch Bullet DWLH-3520+DWBT-3520	Maintain 3000 kgf for 1 minute.	No visible damage was found on the sample after testing.
	Maintain 7000 kgf for 1 minute.	No visible damage was found on the sample after testing.

\* The content of this report is invalid if it is not presented as the entire report.

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### – Picture(s) –



Photo “A” Appearance of sample



Photo “B” Appearance of sample



Photo “C” Tension Test



Photo “D” Tension Test – After testing



Photo “E” Tension Test – Max. Force

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-- End of Report ---

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