



Password: K7@mP9#nLength: 8 characters

• Character Composition: Contains lowercase, uppercase, numbers, and symbols

Strength Rating: StrongTime to Crack: 2 years

• **Review Comment**: "Good, using that password is like locking your front door and keeping the key in a safety deposit box."

• Explanation: This 8-character password includes a mix of character types, which contributes to its "Strong" rating. However, its short length limits its security, with a crack time of only 2 years. The tool suggests aiming for at least 15 characters, indicating that while it's decent for basic use, it's vulnerable to modern brute force attacks with advanced hardware.

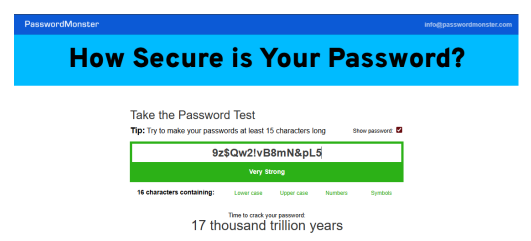


Password: Tr0ub4d0r&3xLength: 12 characters

• Character Composition: Contains lowercase, uppercase, numbers, and symbols

Strength Rating: Very StrongTime to Crack: 88 centuries

- Review Comment: "Fantastic, using that password makes you as secure as Fort Knox."
- Explanation: With 12 characters and a diverse character set, this password earns a "Very Strong" rating. The crack time of 88 centuries reflects a significant improvement over the 8-character password, thanks to the increased length. However, its structure resembles a modified dictionary word ("troubadour" with substitutions like "0" for "o" and "4" for "a"), which could still be targeted by sophisticated dictionary attacks, though the tool doesn't flag this.



• Password: 9z\$Qw2!vB8mN&pL5

• Length: 16 characters

• Character Composition: Contains lowercase, uppercase, numbers, and symbols

• Strength Rating: Very Strong

• Time to Crack: 17 thousand trillion years

• Review Comment: "Fantastic, using that password makes you as secure as Fort Knox."

• **Explanation**: This 16-character password is rated "Very Strong" with an exceptionally long crack time of 17 thousand trillion years. The increased length and random character combination make it highly resistant to both brute force and dictionary attacks. This aligns with the tool's tip to use at least 15 characters, making it a robust choice for high-security needs.





• Password: X7#kM9nT@r5Qw!2zP&8v

• Length: 20 characters

• Character Composition: Contains lowercase, uppercase, numbers, and symbols

• Strength Rating: Very Strong

• Time to Crack: 10 trillion trillion years

• Review Comment: "Fantastic, using that password makes you as secure as Fort Knox."

• Explanation: With 20 characters, this password achieves the highest security level tested, rated "Very Strong" with a crack time of 10 trillion trillion years. The extended length and random mix of characters provide near-impenetrable protection against brute force attacks. This password exemplifies the tool's recommendation for longer passwords, making it ideal for critical accounts.



• **Password**: S4#k'5cg90[

• Length: 11 characters

• Character Composition: Contains lowercase, uppercase, numbers, and symbols

Strength Rating: Very StrongTime to Crack: 96 thousand years

- Review Comment: "Fantastic, using that password makes you as secure as Fort Knox."
- Explanation: This 11-character password also achieves a "Very Strong" rating due to its variety of characters. The crack time of 96 thousand years indicates strong resistance to brute force attacks. The random nature of the password (unlike a dictionary word) enhances its security, though its length is still below the recommended 15 characters, suggesting room for improvement.