## (Keyfile) 2 file

This command creates a password from the key file and 2 files.


When you press the main (Keyfile) "2 File" button, the following view will appear.



2 File Password (with Keyfile)
Filename 1


Filename 2


Output Format



The user interface looks like this.
Key file name
Key file decryption password
Name of first file to generate password from
Name of the second file from which to generate the password
Output format
Password length
Generated password

This is the meaning.


You can get a text view like this by pressing the lower left "select" button of the text view with the file name.

Select a file and press the "Decide" button on the toolbar to return.


When you press the "input" button under the password text view of the key file, a view for password entry appears as shown at left.

Enter the password used to decrypt the key file and press the "Decide" button on the toolbar to return.


You can get a text view like this by pressing the lower left "select" button of the text view with the file name.

Select a file and press the "Decide" button on the toolbar to return as shown below.


You can get a text view like this by pressing the lower left "select" button of the text view with the file name.

Select a file and press the "Decide" button on the toolbar to return as shown below.


The password will be displayed when you press the "generate" button.

| First File | MailBird.png |
| :--- | :--- |
| Second File | Apple ID 2022-04-Black.png |

from these two files, the password ge7PQ1wfetjG0Gda
is generated.


This is a swap of the order of the first file and the second file.
First File Apple ID 2022-04-Black.png
Secong File MailBird.png
from these two files, the password
xWOFpdCo4w3r58hy
is generated.

The order in which you specify the files makes sense.
If the specified order changes, it will be a different password.

