

Frequently Bought Together

Installation Using Composer:

If the module is purchased from the official Marketplace then please follow the below process.

Add the extension's name and version to your composer.json file:

1. Navigate to your Magento project directory and update your composer.json file.

```
composer require <composer name>:<version>
```

For this module we need to run:

```
1 composer require webkul/frequently bought together:5.0.0
```

2. Enter your [authentication keys](#). Your public key is your username; your private key is your password.
3. Wait for Composer to finish updating your project dependencies and make sure there aren't any errors.

Verify The Extension

To verify that the extension installed properly, run the following command:

```
1 php bin/magento module:status Webkul_FrequentlyBoughtTogether
```

By default, the extension is probably disabled:

```
1 Module is disabled
```

The extension name is in the format `<VendorName>_<ComponentName>` ; this is a different format from the Composer name. Use this format to enable the extension. If you are unsure of the extension name, run:

```
1 php bin/magento module:status
```

and look for the extension under “List of disabled modules”.

Enable The Extension

Some extensions won’t work properly unless you clear Magento-generated static view files first.

`--clear-static-content`

option to clear static view files when you’re enabling an extension.

1.Enable the extension and clear static view files:

```
1 php bin/magento module:enable Webkul_FrequentlyBoughtTogether --clear-static-content
```

2.Register the extension:

```
1 php bin/magento setup:upgrade
```

3.Recompile your Magento project: In Production mode, you may receive a message to “Please rerun Magento compile command”. Magento does not prompt you to run the compile command in Developer mode.

```
1 php bin/magento setup:di:compile
```

4.Verify that the extension is enabled:

```
1 php bin/magento module:status Webkul_FrequentlyBoughtTogether
```

You should see output verifying that the extension is no longer disabled:

```
1 Module is enabled
```

5. Clean the cache:

```
1 php bin/magento cache:clean
```

6. Configure the extension in Admin as needed.

Now, after running the commands, you have to flush the cache from the Magento admin panel by navigating through->System->Cache management as shown below.

System Messages: 1

Cache Management

Click here to flush the Cache Storage.

[Flush Cache Storage](#) [Flush Magento Cache](#)

✓ You flushed the cache storage.

Refresh 12 records found

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged.	CONFIG	ENABLED
<input type="checkbox"/>	Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/>	Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
<input type="checkbox"/>	Collections Data	Collection data files.	COLLECTION_DATA	ENABLED
<input type="checkbox"/>	Reflection Data	API interfaces reflection data.	REFLECTION	ENABLED

Language Translation

For Multilingual support, please navigate to **Store > Configuration > General > Locale Options**. And select your desired language from the **Locale** option.

Configuration

[Save Config](#)

WEBKUL **GENERAL**

General

- Web
- Currency Setup
- Store Email Addresses
- Contacts
- Reports
- Content Management
- New Relic Reporting
- Advanced Reporting

Country Options

State Options

Locale Options

Timezone [website]

Locale [store view]

Weight Unit [store view] Use system value

First Day of Week [store view] Use system value

Weekend Days [store view] Use system value

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday