



PRODUCT PARTS FINDER

INSTALLATION GUIDE

[MAGEDELIGHT.COM](https://www.magedelight.com)

E: SUPPORT@MAGEDELIGHT.COM

Installation:

Before installing the extension, please make below notes complete:

- Clear your website cache under located at var/cache directory.
- If you're installing extension on live website, please backup your store database and web directory.
- Disable Compilation by going to **Admin Control Panel -> System -> Tool -> Compilation**.

Product Parts Finder Installation:

- Extract md_partsfinder-1.0.0.tgz file.
- Upload the extracted folders (/app, /js, /skin) respectively into the root of your Magento installation.
- From the Admin Control Panel, refresh cache at **System => Cache Management**. Log out and log in back.

License Activation:

How to activate the extension?

Go to **Admin Control Panel -> System -> Configuration -> General -> Parts Finder**, You will see Serial Key and Activation key fields in License Configuration. Please enter the keys you received on purchase of the product and save configuration.



Catalog Print Settings Save Config

License Configuration

Serial Key	<input type="text"/>	[STORE VIEW]
	<small>Enter the serial key that you received at time of purchase.</small>	
Activation Key	<input type="text"/>	[STORE VIEW]
	<small>Enter the activation key that you received at time of purchase.</small>	

Upgrade:

Overwrite all the old files, flush cache than log out and log in again from the Admin Control Panel (it is important to update database properly as well).

Environment Required:

1. Magento CE: 1.5, 1.6, 1.7, 1.8, 1.9
2. Magento EE: 1.9, 1.10, 1.11, 1.12, 1.13, 1.14
3. Developer Mode Off with Magento setup.
4. JavaScript must be enabled in browsers.
5. Supported Browsers:
 - Microsoft Internet Explorer 7 and above
 - Mozilla Firefox 3.5 and above
 - Google Chrome
 - Apple Safari
 - All other standard web browsers
6. PHP Compatibility:
 1. Required extensions:
 - PDO_MySQL
 - simplexml
 - mcrypt
 - hash
 - GD
 - DOM
 - iconv
 - curl
 - SOAP (if Web services API is to be used)
 2. Safe_mode off
 3. Memory_limit no less than 256Mb (preferably 512)
 4. Max Execution time no less than 60 seconds