

## Amazon Store Install & Setup Guide

This document will help you install your new Amazon Store. We've made it as easy as we possibly can.

We are assuming you already have hosting and a domain. And your domain is tied to your hosting account. Ask your hosting if you need assistance. **Also, you NOT need to install Wordpress**, all that comes with the package.

This site needs to be installed on an empty domain or sub directory. Also, they cannot be added into an existing site.

The steps covered are:

1. Create a database and user
2. Upload the Installation Files
3. Run the installation script Easy huh?

Install Steps:

**1. Create a Database** - This stores your site's information. Login to your hosting cpanel and go to MySQL Databases.

- Create New Database - Save the database name.
- Create a Database User and Password for the user. Save the information. Under "Add new user".
- Link the user to the database - Scroll down the MySQL databases page, until you see "Add user to database. Choose the user you created, choose the Database you created. Click Add, and click all permissions.

**2. Upload The Files** - Upload the two files in the Upload folder of the product package you downloaded after purchase, to your hosting space. There will be two files, one importbuddy.php and a back up zip file. For most hosting services they need to be uploaded IN the public\_html folder. Hosting may vary, but this is the most common. If you are not sure where to upload, ask your hosting service.

**3. Run The Install Script** - In your web browser, go to <http://www.yourdomain.com/importbuddy.php> replacing yourdomain.com with your own domain. Fill in the details.

More Detailed Instructions:

### 1. Create The Database

Login to your hosting cpanel. And click on the MySQL databases.



Create a new database. You can name it what every you want. Save the database name, you'll need it later.

Manage large amounts of information over the web easily. MySQL databases are necessary to run many web-based applications, such as bulletin boards, content management systems, and online shopping carts. For more information, read the [documentation](#).

[↓ Jump to MySQL Users](#)

### Create New Database

New Database:



Create Database

Next on the same page, create a new database user. I usually name it the same as the database in the previous step. Save the user name and user password. You'll need it later.

### MySQL Users

#### Add New User

Username

Password

Password (Again)

Strength ⓘ

Very Weak (0/100)

Password Generator

Create User

Then you need to add that user, or give the user you created, access to the database you created.

### Add User To Database

User

Database

Choose the user name and database name and click Add. Then click "All privileges". That's it for the database work.

**2. Upload the website files.** While still in your hosting cpanel, go to the home page and click the file manager icon:



When the file manager comes up, on the left side, click on the public\_html folder. This will open the contents of that folder on the right.

Click the Upload link at the top of the page.

In the PLR Website or Amazon Store Website package you download after purchase, there is a "Upload" folder in that package. I am assuming you unzipped it because you are reading this.

After clicking the Upload link in your cpanel file manager, click browse and locate the two files in the plr website upload folder. One is importbuddy.php and the other is a backup zip file.

Upload those two files.

All done with the files.

Only one step left....

### 3. Run The Import Script

Open your internet browser and type in:

<http://www.yourdomain.com/importbuddy.php> Replace

"yourdomain.com" with your own domain. Hit enter. Give it some time.

Wait until it finishes. Enter the importbuddy password of:

thepplrstore.com

Click the Restore Backup button.

On the Database settings page, Where it says, database server, click the little arrow in the middle, this should copy the local server over to the right side.

Under Database name, on the right, enter the database name you created in step 1. Then the database user and user password you also created in step 1.

At the Database Prefix line, click the little arrow in the middle there to copy that wp\_ over to the right.

Click the Next Step Button. This will bring up the Site URL Settings page. On the right, type in your domain name. I prefer to use the www.

Click the Next Step button.

On Next Step, click the link to your website to make sure it is working properly.

If even thing is working correctly, Click the Finish Cleanup button. It's a good idea to clean up and delete all unnecessary files. You don't want anything around that hackers might get into.

Ta Dum! You are done.

See, I said it was going to be easy. :)

To login to your new site go here:

<http://www.yoursite.com/wp-login.php>

Of course replace the yoursite.com with your own domain. The password can be found in the password.txt file in the install and set up folder.