

# SSH Keys Issue

When running rsync you get an error a bit like this:

```
The authenticity of host '192.168.1.10 (192.168.1.10)' can't be established.  
ECDSA key fingerprint is 65:76:dc:ba:74:d6:c7:75:7f:21:58:c6:66:42:23:7d.
```

## This Worked for Us in the End

From the command line:

```
ssh-keygen  
Press enter for every prompt  
This will place your local key in the remote server
```

Then run this:

```
ssh-copy-id -i ~/.ssh/id_rsa.pub 192.168.1.10  
Enter the remote server password
```

Now you should be able to ssh to the server without a password

```
ssh ipaddress
```

From:

<http://cameraangle.co.uk/> - WalkerWiki - [wiki.alanwalker.uk](http://wiki.alanwalker.uk)

Permanent link:

[http://cameraangle.co.uk/doku.php?id=ssh\\_keys\\_issue&rev=1470256160](http://cameraangle.co.uk/doku.php?id=ssh_keys_issue&rev=1470256160)

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