

---

Subject: New Tutorials and a new feature for Renhelp.co.uk

Posted by [laeubi](#) on Sat, 25 Sep 2004 17:05:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Just let you know that I have added 5 new tutorials, also updated some.  
I also like to introduce the new Categorie feature, so you hopefully will find tutorials easier.

<http://renhelp.co.uk>

Planed features for the future

[list]

[\*]Support for tutorial AuthorSubACP (so aproved tutorial writers can add/edit their own tutorials without the need to submit them to me and I add them, I hope this feature will supply you with a greater amount of updated tutorials)

[\*]Script submission (People the can submit scripts like it is atm possible for tutorials, I hope that this feature will supply you after some time with a great and helpfull amount of script descriptions in the script database, which is atm just contains 3 or 4 scripts for testing )

[\*]Beter translation module, so you can translate a tutorial to your language (I hope to get more tutorials in different languages, so people who are not that good at english have also access to the secrets of renegade modding )

[\*]PDF-Support (So you can download a tutorial as PDF ,This will make it easier to save tutorials for offline reading)

[/list:u]

Hope you enjoy the work and have fun!

---

---

Subject: New Tutorials and a new feature for Renhelp.co.uk

Posted by [icedog90](#) on Sat, 25 Sep 2004 17:11:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Glad to know you guys are still alive.

---

---

Subject: New Tutorials and a new feature for Renhelp.co.uk

Posted by [Naamloos](#) on Sat, 25 Sep 2004 17:57:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Ohhh, a tunnel tut! Verry usefull!

---

---

Subject: New Tutorials and a new feature for Renhelp.co.uk

Posted by [Deactivated](#) on Sat, 25 Sep 2004 20:29:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Note for the VTOL vehicle tut:

Your can have only four rotor bones (rotor00,rotor01,rotor02,rotor03).

---