## Setting Up Set RPM Governor Mode

By setting up this feature on your Castle Creations ESC you will be able to maintain a good constant head speed throughout the duration of your flight.

\*For this function to work properly the throttle channel of you Tx must be calibrated in accordance to the "Setting Up Fixed Endpoint" Instructions.

With the Castle Link connected to the ESC go to the "Throttle" Tab. Choose the following options. "Vehicle Type" – Helicopter, "Throttle Type" – Governor Mode.

選 CastleLink	
File Device Commands Update Help	
About Throttle Brake Cutoffs Motor Other Logging Software	
Vehicle Type:     Throttle Type:     Throttle Response       Helicopter     Governor Mode     Medium (5) (*)     5	<b>2</b>
Governor Mode Settings for Governor Mode C Simple C Governor Low C Governor High © Set RPM	

Then choose "Set RPM" in the "Governor Mode" Section of the Castle Link. This pop-up will appear.

\*If it does not appear return the controller to it's default setting's by selecting the "Defaults" tab at the bottom of the screen or go to the "Calculate Battery Voltage" & "Enter Motor/Gearing Information Tabs in the "Vehicle Setup Information Box". Information in both categories must be entered.



Choose OK to begin the Vehicle Setup. Battery Type & Voltage will be the first info to be entered.

🗷 Nominal Battery Pac	k Voltage 🛛 🔀
Battery Information	
Type of Batteries:	LiPo 💌
Nominal Volts/Cell:	3.70
Number of cells in series:	6 🔅
Nominal Battery Voltage:	22.20
	Cancel OK

Once that is entered select OK. You will then need to enter "Motor & Gearing Information".

🗯 Motor and Gearing Informatio	n 🔀
Gearing Information Use one of the following three methods to indicate the gearing on your vehicle. Pinion / Main Gear 10  teeth on 'Pinion' 170  teeth on 'Main Gear' Specified Gear Ratio 17.0000 to 1 gear ratio No Gearing / Direct Drive	Motor Information         kV of Motor:         1650         Magnetic Poles in Motor:         4         To determine the number of magnetic poles in your motor, check the motor's documentation or the motor manufacturer's website. For outrunner-style motors, this is the number of magnets around the outside shell of the motor.         If you cannot find this information, please call your motor manufacture or use the method below to figure it out. Please do not call Castle Creations, we will not know how your particular motor was built.
Alternative Method If you are unable to determine your mo figure it out. First, enter your gearing RPM and use a tachometer to measur Link can determine how many poles yo To proceed with the a I Don't Kn	otors pole count, do not worry, there is another way to information. Next, we will run your motor at a fixed re the actual head speed. With this information Castle our motor has. Iternative method click the button below ow My Magnetic Pole Count
	Cancel OK

\*Entering the correct information is imperative to maintaining the correct set head speed.

Once this is entered select OK & you will be taken back to the main "Throttle" tab of the Castle Link to continue with the next settings.

For "Initial Spool Up Rate" a Medium setting of 5 will be proper for the initial start up of the Helicopter. A lower number will result in a slower spool up, a higher number – faster.

As each type of heli can be different according to the equipment used the next settings are suggestions but good starting points and should be tailored to your specific set-up & flying style.

\*Auto-Rotation – This function will allow you to "Bail Out" of an auto with a faster spool up rate than set with the "Initial-Spool Up Rate" and must be set up in accordance to the "Setting Up The Auto-Rotation" Instructions.

"Governor Gain" – In the illustration below I have chosen the medium setting. This setting will have to be tailored to your model on the first few flights. There are a couple of ways to tune this setting in.

1) In a hover do a moderate climb out straight up. If the motor sags or the head speed reduces drastically then the gain is to low. Be careful with a setting that is to low as it could affect the performance of the tail rotor. If the head speed noticeably increases the gain may be to high. With a high setting you may get a tail kick in a hover or gear chatter from the motor speeding up & slowing down at an excessive rate.

2) The second & probably the easiest way to set the gain is

to go ahead & set the Gain value high until you get the tail kick or the gear chatter & then back the setting down from there just until the tail holds solid with no gear chatter.

It will be imperative to get this setting correct for hard 3D flying!

"Head Speed Change Rate" – This setting controls how quickly the head changes between set speeds and most importantly how quickly the head speed recovers when used in the "Auto-Rotation Enable" mode.

The setting shown below is only a suggestion. Recovery speed should be tested by switching in & out of throttle hold with 0 pitch in the blades on the ground and the first few recovery attempts at a safe altitude. A Custom of 10 – 14 will be a good starting point.

🗷 CastleLink 📃 🗖 🔀
File Device Commands Update Help
About Throttle Brake Cutoffs Motor Other Logging Software
Vehicle Type:     Throttle Type:     Throttle Response       Helicopter     Governor Mode     Medium (5) (*)
Governor Mode Settings for Governor Mode C Simple C Governor Low C Governor High  Set RPM
✓ Auto-Rotation Enable       ✓         ✓ Medium (5) (*)       ✓
Governor Gain     Image: Head Speed Change Rate       Medium (25)     25       Custom     14
Connection Status       Settings Control         USB Connection       Update       Send Settings to Device         Status       Device Connection       Defaults       Set ALL settings to Factory Defaults

You will now set proper head speeds in accordance to your

gearing.

On the "Throttle" tab go to the "Desired Head Speeds" in the "Vehicle Setup Information" section (Battery & Motor/Gearing info tabs are located here as well so this information can be accessed at any time).

🗷 CastleLink 📃 🗖 🔀
File Device Commands Update Help
About Throttle Brake Cutoffs Motor Other Logging Software
Vehicle Type: Throttle Type: 🕐 Throttle Response 🥐
Helicopter 💌 Governor Mode 💌 Medium (5) (*) 💌 5 🚎
Governor Mode
Settings for Governor Mode
Initial Spool-Up Bate
Auto-Rotation Enable 🥙 Medium (5) (*) 💌 5 📑
Governor Gain 🕜 Head Speed Change Rate 🧭
Low (15) (*) 💌 15 🚔 Medium (5) (*) 💌 5 🚔
Vehicle Setup Information
Required Settings for 'Set BPM' Governor Modes
Battery Pack Voltage: 22.20 Calculate Battery Voltage
Motor and Gearing: Enter Motor/Gearing Information
Desired Head Speeds: 🥜
1400 Info For throttle inputs up to 50%
1500 Info For throttle inputs from 50% to 99%
1600 Info For throttle inputs above 99%
Connection Status Settings Control
USB Connection Update Send Settings to Device
Device Connection     Defaults     Set ALL settings to     Factory Defaults

Enter the desired head speeds in the 3 designated boxes.

\*In accordance to the gearing info you entered, proper governed head speeds will be between 70 & 95% of your motor power output. Anything out side this range will result in

## the "Info" tab turning red & the result beside it.

Desired Head Spe	eeds:	0
1403	Info	For throttle inputs up to 50%
1803	Info	For throttle inputs from 50% to 99%
1853	Info	< Too Fast for Proper Governing
Courselies Chabus		- Catting Cathol

If you would like to know where you are at in this range, click on the "Info" tab beside the head speed.

Information 🔀
The head-speed you have entered will not be a good setup for flight! The speed control will be operating at approximately 67.0% of full throttle in order to maintain the desired head-speed at neutral collective. We do not recommended _flying_ with governor mode when the speed control will be operating at less than 70% of its maximum power. You should consider changing your gearing or battery pack to operate in a more efficient range OK

The best efficiency will be seen between 90 - 92%.

\* You may have to change to a different pinion to get into the range of speeds you are looking for.

Once all head speeds are entered, make other changes on the available programming tabs & don't forget to "Update" the controller!

## Setting Up The Throttle Curves In The Tx

\*For this function to work properly your throttle channel must be calibrated in accordance to the "Setting Up Fixed Endpoint" Instructions.

\*If you are using the Auto-Rotation feature you will loose the ability to use the first selected head speed as ALL points on the Normal throttle curve will have to be set at 0 for the ESC to arm or initialize on start-up. ANY OTHER SETTING BESIDES 0 ON AN POINT IN THE NORMAL THROTTLE CURVE COULD RESULT IN THE UNEXPECTED STARTUP OF THE MODEL! The ability to use this head speed can be regained if you have the a 3 position switch on the Tx for Throttle Hold where a 0 value can be programmed & used to show the ESC a 0 value for start up in addition to the value for the auto rotation calibration.

See the "Auto-Rotation Set-up Instructions to properly calibrate the Throttle Hold on your Tx.

Beside each "Desired Head Speed" box you will see what you need to enter in to the Tx throttle curves.

For our first head speed the instructions state "For throttle inputs up to 50%"

This means that we will need to set ALL points on our first throttle curve (usually known as Normal throttle curve) with a value lower than 50. A good medium here is to set ALL points from low to high at 30. O's may have to be used here in accordance to the use of the "Auto-Rotation Enable" feature. When this is done you should have a straight line between low & high on the screen of the Tx.

The second box will be our head speed of Idle 1 or Stunt 1. The info box states "For throttle inputs from 50 – 99%". A good medium here is to set ALL points on your Idle/Stunt 1 throttle curve to 75%. You should have a straight line from the low point to the high point.

The third box or idle/stunt 2 states " For throttle inputs above 99%". Here you will need to set ALL points to 100%.

You should now be able to start "tuning" your "Governor Gain" and "Head Speed Change Rate" Settings!

If you need further instructions please try clicking on the **BLUE** dots with the ? in them next to the questionable setting. Once selected a pop-up containing info about that setting will appear.

🏽 Help: 'Head Speed Change Rate' 🛛 🔲 🗖 🔀
Setting Description:
This setting controls how quickly the power is ramped up from one head speed to a higher one. This setting will only work if you have selected a heli or control-line vehicle-type. The higher the value, the faster the head will accelerate to the new head speed.
Option Descriptions:
Low (2) Very slow head speed change
Medium (5) Medium head speed change
High (8) Fast head speed change

## **Initial Spool Up**

For the initial spool up the ESC will need to see the 0 value to arm or initialize. With "Auto-Recovery Enabled" selected you will need to be in the Normal Mode where all 0's were set on the throttle curve. If not using the Auto-Recovery Enable" throttle hold is used with the lowest possible setting for the value in the Tx.

By switching out of throttle hold or out of normal mode the model should start a smooth spool up. When finished select the setting you have for the 0 value (throttle hold or normal throttle curve depending on where you set it.).

Happy Flying!

Steve

**Castle Creations**