

EGE OWNERS MANUAL

RC350 Controller

Rev 01.30



Manufactured by:

Taege Engineering Ltd Main West Road, Sheffield 7500 New Zealand Ph: 64 3 318 3824 Fax: 64 3 318 3646 E-mail: <u>sales@taege.com</u> www.taege.com **Dealer / Local Agent**





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Introduction

Congratulations on purchasing a Taege RC350 Controller rev 01.30 Taege Engineering Ltd, a market leading agricultural company, which prides itself on developing leading edge solutions demanded by New Zealand farmers and contractors.

Taege Engineering Ltd wants you to be satisfied with your product, which has been designed and manufactured to provide years of dependable use.

By following our owner's manual (using, service, maintenance etc) the life span and the second-hand value of the machine can be extended. If you ever lend or sell this machine, make sure that the borrower or buyer gets the operator's manual, so they will also know how to properly maintain and use the machine. You can download additional copies of your owner's manual from www.taege.com.

Please quote your controller version when seeking advice or ordering parts. E.g. RC350 rev 01.30

Thank you for purchasing a Taege Controller. Taege Engineering Ltd has a policy of continuous product development and therefore reserves the right to modify the design and appearance of products without prior notice.

Disclaimer

The information in these instruction sheets may or may not apply to your controller. Please check that your Controller is the correct model and version.

In using this information, you acknowledge that such information and materials may contain inaccuracies or errors and we expressly exclude liability for any such inaccuracies or errors to the fullest extent permitted by law.

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Starting the Controller

Plug in the RC350 Controller and make sure that the power supply to the machine is connected.

Connect all the cables to the machine. When the RC 350 Controller is powered up it always starts in the "Stopped" mode on the "Front" hopper.

Selecting the Crop

When you press the "Select Crop" button, a crop list shows for that hopper. (1) Front.

Select the crop and if you wish press "Edit", name the crop, and enter the target weight. At any stage, you can "Cancel" and stay with the original name and setting or "Save" the new name setting. The controller will always ask you to "Select" even if no change is made. Repeat if the second, third and fourth hoppers are fitted.

The "+" and "-" buttons increase or decrease the "kg/ha" in both "Press to RUN" and "Press to STOP" modes or touch the "kg/ha" button for large changes. Weight changes will not occur until "OK" has been selected.

The "Menu", "Prime" and "Calibrate" buttons at the lower part only operate when the machine is "STOPPED" and are more functions. (See below page 8 Additional functions)

"Prime" primes the selected hopper.

Calibrating (or Go to Quick Calibration)

"Calibrate" takes you to the calibration screen for the selected hopper and selected crop.

On this screen, you can select the calibration "RPM" and the run time in "Seconds" for the hopper selected. Please follow the screen instructions (See "Calibration" 1, 2, 3, 4. or "Cancel").

When the calibration weight has been entered the controller will revert to the "Hopper" screen in the

"Stopped" mode.





When calibrating please check that your "RPM" is similar to the real-time working speed of the motors and the sample collected is more than 40gm for small seeds, about 800gm for grass seed, cereals 1500gm and 2500gm for fertiliser.







Quick Calibration

- Choose the hopper you wish to calibrate by using "<" or ">".
- 2. Move the collector tray and

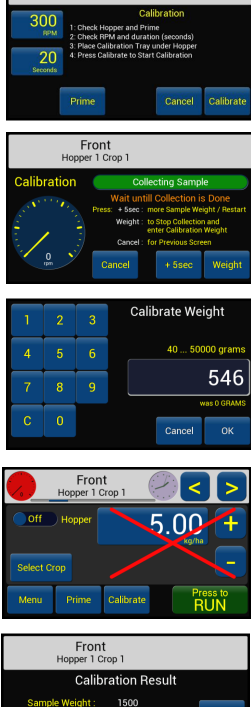
place the calibration tray under the sponge rollers and press "Prime" and make sure all rollers are dispensing seed, then empty the calibration tray.

- 3. Press the "Calibrate" button. You will see the seed collecting in the calibration tray and the sample bar on the controller counting down.
- 4. Weigh the product collected using the scales
- 5. Press "Weight" and enter the weight of the sample in grams.
- 6. Press "Ok"
- 7. Press "Ok" again if correct
- 8. Enter the sowing rate by pressing "kg/ha" or by pressing the "+" or "-"

Select any other hopper/s and go back to 1.and follow the procedure again. Always check that all selected hoppers are **"On"** Then press **Press to**



You are now ready to drill.



Front Hopper 1 Crop 1

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Calibration is below recommended values Please go BACK and Collect more Sample using +5Sec or Correct the Weight

Back



Calibration Check

- 1. At anytime you can test the calibration setting by using the following method.
- 2. Choose the hopper and crop to be tested.
- 3. Lift the wheel or jockey wheel into a free running position
- 4. Then on the controller screen press "Menu"
- 5. On the menu screen press "Area Reset"
- 6. Press "Yes"
- 7. Press "Back"
- 8. Press RUN
- 9. Move the wheel in the direction of travel until the "ha" on the controller records 0.010 ha and then stop the wheel. Weigh the amount of product, this should equal about 100th of the "kg/ha" target seeding weight

If it is within 10% use the +/- button to increase/decrease the target seeding rate, Then check the weight again but if there is more than a 10% difference. Recalibrate

If you are testing a double hopper system, you may need to turn off the hoppers you are not testing to save spilling the contents during the test.

Do this by turning the levers on the other gearbox/s to the horizontal position or by turning the hoppers off on the controller. Always remember to turn the hoppers on again.



Operating the Controller

When **Press to RUN** is selected the Controller changes to the **"Area"** screen and the button changes immediately too **Press to STOP**

All operating screens have "**Running**" showing on the screen, showing that the machine is operating. The "**Area**" screen shows all functions in "*Real time*" and the controller shows all hoppers that are calibrated and operating, the "**rpm**" and "**Target Weight**" indicator bar.



(Air Seeders if the fan monitor is fitted the "**rpm**" for the "**Fan**"(turbine) shows in the top left of the screen. The fan rpm monitor will change to red if slower or faster than the set rpm and will give a warning sound. If pressed will show a larger "**Fan Status**" screen).

WARNING

If a motor indicator shows "Red" "Wrong seeding will occur" the "Alarms" will sound and the alarm button will be active. Pressing the "Alarms Active" button will silence the sound but the controller will continue to flash "Alarms Silent" until the operator corrects the motor fault. The alarms will then go to "Alarms OK" "STOP" mode.

When **STOP** is pressed, the controller goes to the "Stopped" screen and the button changes immediately to the green "Press to RUN" button and stays in "Stopped" mode until

the **RUN** button is pressed.





Hopper On/Off button

When the controller is turned on for the first time, all the hoppers are off, and need to be calibrated. The controller will remember your calibration settings and then will start with the last known settings. If the hopper is not calibrated it will not turn on.

When a hopper is **"Off"** a red cross will appear on screen for *that* hopper and the hopper will not operate but can still calibrate.



In the "Operating"(Area) screen the condition is shown in white **"Front is Off"** etc and if selected the "Alternate" button for that hopper shows a red cross and the hopper remains **"Off"**





Controls

On this screen, slide controls for "Brightness", "Volume" and "Run fall-back" are visible, These controls are available in both the "GO" and "STOP" modes.

Use the "Brightness" control to dim the screen when required. (1 - 100%)

The ("Fall-back) time from (1 -30 seconds)

The volume adjusts from 30% to 100%

Control Conditions

WARNING

On an Air Seeder if the "Fan" is not in the range set by the operator in the "Fan" "Controls and Settings" the Air Seeder will not operate and when operating will "TURN OFF"

If the "Fan Monitoring" is "Off" there will be no warnings of any kind.

Select Crop and Renaming

This is where you can individually select and record up to six different crops, names, target weights and calibration for each hopper.

- 1. Select the hopper
- 2. Press "Select Crop" and the controller goes immediately to a list of six crops that can be renamed for that hopper
- 3. Select the crop entry you wish to use and rename, the crop entry will highlight
- 4. Press "Edit"
- 5. Press the highlighted **"Crop"** entry again, the editing screen will show
- 6. Use the **"backspace**" key to clear the present crop name
- 7. Enter the new crop name using the key board
- 8. Enter the target sowing Weight (if you wish)
- 9. Press "Save" the name will be saved
- 10. Complete by pressing "Select" and then calibrate.















"**Menu**" takes you to more screens that enable you to configure, diagnose and utilise the controller's other functions.

"Manual Speed" go to page 15 for instructions.

For assistance with configuration, please contact your Taege Dealer.

"Empty" goes to the "Run Hopper to Empty" screen This screen allows the operator to nominate the "rpm" and time in seconds for "Run Hopper to Empty" for the selected hopper only. The "Off/On" button allows overall control of this function. When turned on the hopper will run for the nominated time unless turned off. Use the "<" and ">" buttons to select the correct hopper.

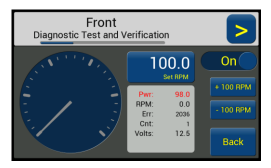
"Ground Diagnostics" goes to the "Ground Input" screen which enables the operator to verify and/or enter the "Counts"/"Metres" travelled. Calibration Distance is usually100 metres.(see display)

Measure accurately 100m on the ground and follow the on screen instructions.

- 1. Goto the Starting Point of Test Distance
- 2. Press "Zero"
- 3. Drive and stop at your measured distance.
- 4. If the metres travelled is not within 1m press "Set", to save the new settings the screen will then go to "Set Wheel Distance Count" either press "No" or "Yes".

If "No" then press "Back" twice to return to the "Stopped" screen.

"Hopper Diagnostics" allows the operator to verify speed "RPM", "Pwr" and "Cnt" for the hopper selected. Always disconnect the gearbox. This is the lever under the motor. The operator can nominate the RPM using the "Set RPM". The "<" and ">" buttons enable you to select other hoppers. The controller will show the newly selected hopper in the "Off" condition and so on for other hoppers. When you have completed this task engage the gearbox and press "Back".





Hopper

Diagnostics

On (

Back

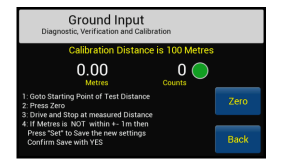
Diagnostics

Manual

Settings

800

60







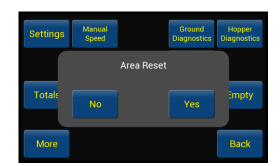
"**Settings**" shows the operator the actual settings for the machine. This is a display screen only.

The left side of the screen shows the machine **"Configuration Settings"** and the machine **"Total"** On the right side the calibration settings for the selected hopper.

Press ">" or "<" to select other hoppers and when you have completed this task, press "**Back**".

"Area Reset" when selected shows "No" which reverts to the "Menu" screen and "Yes" which resets the current crop area "ha" screen.

н	Front opper 1 Crop 1		>
Tynes :	23	kg/ha :	0.00
	121.00	Cal Weight :	0
	2783.00	Cal Time :	20
Hoppers :	4	Cal Sample :	0
Distance :	100	Cal RPM :	300
Distance count :	44800	Counts/gram :	0.000
Counts/km :	448000		
Machine Total:	0.011 ha		
Software rev. 01.3 Copyright 2016-2018 Mi	D Sn#: RC350-03389 crodESIGN 2, 0, 0		Back





	Fron Hopper 1 \	-	
Total: Hectare	0.130 ha Kilograms	0.58 kg _{Date}	Save To Log
0.000 0.000 0.000	0.000 0.000 0.000		Zero Total
0.000 0.000 0.000	0.000 0.000 0.000		
0.000 0.000 0.000	0.000 0.000 0.000		Back

	Fron Hopper 1 \			
	0.130 ha	0.58 kg		Save To Log
Hectare 0.130 0.000	Kilograms 0.576 0.000	Date 2018/12/08	12:44:18	Zero
0.000 0.000	0.000 0.000			Total
0.000 0.000	0.000 0.000			
0.000 0.000	0.000 0.000			Back

Press the "**Totals**" button and you will see this screen. This shows the "**Select Crop To View**" screen. Select the hopper you wish to view by using ">" or "<" buttons. This screen shows the hopper's current name, crop name, the accumulated area and the sowing rate in kg, for the active crop and the 6 other recorded crops for that hopper.

Press "View".

Shows the last 8 records ("ha - kg - date - Time") recorded for that hopper, if there are more than 8, the oldest record will drop off the list.

The **"Save to Log" or "Zero Total"** Buttons now show. Choose either No or Yes.

When "**Save to Log**" is selected and actioned, the crop totals will be saved to the log and the "**ha - kg - date**" will be recorded in the log and can be viewed on the "**View**" screen. This does not reset the totals.

When **"Zero Total"** is selected, and actioned the current total for this crop will be zeroed and discarded and cannot be recovered.





"More" takes the operator to "Controller Configuration".

"Drill" button takes the operator to the "Drill Settings" screen. This screen is only active in the "Stopped" mode and should only be altered when the operator is changing from one machine to another or in contact with either their **Taege Dealer or Taege Engineering Ltd technical person.**

Some controllers require a "**password**" to access this screen.

"Hopper Names" When selected shows the available hoppers. Normal editing procedure is used.

Edit Hopper Names	
1 : Front	
2: Back	
3: Insecticide	
4: Auxilliary	
	Back

"Inputs" Take you to "Inputs Configuration". This is where the controller is configured to accept "HiZ" (High impedance), "PNP" (Pull Up) and "NPN" (Pull Down) type sensors and Height Switch (Normal or Inverted). "Speed"

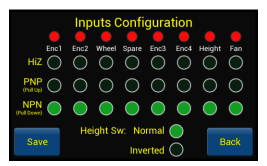
Speed/Power Settings can be changed on this screen. The range settings are in km/h at default standard settings and show green, then orange then red .

Select a highlighted colour setting and edit the speed settings (3) for the "**Km/h**" and percentage for motor the orange and motor red settings.

Speed Min km/h normally **0.050km/h** and **km/h Ramp** normally **0.7.** If the Ramp is set at **0.0** the motors will not operate.



Hopper Name								
Front								
5:5				Ent	er Hop	per Na	me 29	characters max
qw	e I	r t	y	u	i	0	р	Backspace
a	s d	f	3 I	ו	j I	<		' Enter
Shift Z	x	v	b	n	m	,	·	& Shift
&123		Space				<-	->	Cancel









Fan (Air Seeders)

"Fan" "Controls and Settings"

The **"Stopped"** mode is where you set the parameters for the Fan "Alarms"(Turbine)

"Minimum RPM (0-5000)"

"Maximum RPM (0-5000)"

When selected and operating, and below the minimum rpm the dials will show "red" on both the top indicator and the **"Fan rpm"** "white" on "blue" when in the operating range and "red" when over speed and out of range.

When operating in range, and the fan rpm indicator is touched the **"Fan" "Status"** screen will show then go back to the operating screen.

"Fan Monitoring" locks out all alarms controls for the fan rpm and can only be changed in the **"Stopped"** mode.

When the "Fan" is operating, the Air Seeder will not calibrate.

If the "Fan" is not operating, the Air Seeder will not "Prime" and will not operate and displays the following.











Additional Configuration

Please contact your Taege Dealer to access this screen.

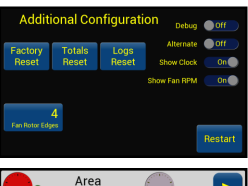
When **"Debug"** is selected the firmware information shows at the bottom of every screen and should only be active when a technician is upgrading firmware for the controller.

Alternate (Optional)

When the **"Alternate Rate"** is selected, the operating screen will show an alternate button for each hopper fitted to the machine.

- When the "blue" "Normal" button is selected the button changes colour to" green" "Alternate" and the rate on the operating screen changes to "white" on that hopper.
- 2. When the button is pressed again, it returns to "blue" "Normal" and the seeding rate returns to the normal rate.
- In the operating mode with the hopper screen selected, the "Alternate kg/ha" shows "green" the alternate weight can be increased or decreased when the "+" "-" buttons are "Green".

When **"Show Clock"** is selected, the clock will show on screen in the stopped mode.





Show Fan RPM.

Selected on all Air Seeders. When **"Show Fan RPM"** is selected, all "FAN" monitors, air settings and alarms become active.

Fan Rotor Edges

Normally set at 4. Depending on the type of sensor and rotor.

Factory Reset

When the **"Factory Reset"** is selected and **"Yes"** is pressed all configuration settings and memory may be lost and are not generally able to be recovered.

Totals Reset

When the **"Totals Reset"** is selected and **"Yes"** is pressed all totals are reset and are not able to be recovered.

"Logs Reset"

This resets all logs and is not recoverable.

Restart

When **"Restart"** is selected, the controller restarts and accepts all and any changes that have been made in the **"Additional Configuration"** screen.



Warning Screens

Kg/ha Warning

kg/ha has a restriction on the maximum weight at 1500kg/ha and minimum of 0.01 kg/ha.

Speed Warning

The machine will not operate under 0.050 kph and will warn when at the **"Speed/Power Settings".**

Calibration Warning

During calibration the controller warns if calibration weight or sample count are outside the recommended settings but will accept your figures, even though outside those recommended parameters.

Additional Configuration Warning

Additional configuration settings are available when the RC350 Controller is replaced or moved to another machine or application. These can only be accessed when a Taege Dealer or Taege technical person has been contacted.

Fan Speed Warning

Low rpm and over rpm warning if the machine is outside operator parameters.



Disclaimer

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In using this information, you acknowledge that such information and materials may contain inaccuracies or errors and we expressly exclude liability for any such inaccuracies or errors to the fullest extent permitted by law.

Before contacting your **Taege Dealer** for assistance, please correctly identify your machine and controller.

Warning

Do not weld on your machine unless you have disconnected the tractor 12vdc power source, the controller and the motor/s connector plugs.

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Manual Speed

"Manual Speed" is used as a limp home mode if you damage both or either the wheel input or the height switch in the field when operating. It enables the operator the drive at a set speed and manually operate the machine using manual overrides.

To access the "Manual Speed" press the "Menu"

Press **"Manual Speed"** turn either **"On" or "Off"**. Then press **"Back"**, the controller will add the additional changes to the operating screen.

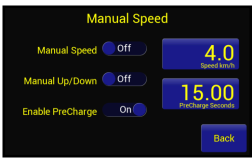
When this selection is operating, the controller offers 4x combinations.

- If your machine has lost wheel signal only, then only turn the "Manual Speed" "On" and select the speed "Speed km/h" you wish to travel at, the height switch if fitted will still operate.
- If your machine has lost the height switch only, then only turn the "Manual Up/Down" "On". This will put an "Up" "Down" toggle switch on the "Area" screen all other functions of the machine still operate.
- If your machine has lost both the height switch and wheel signal toggle both switches to the "On" position to operate manually.
- 4. If your machine has both the height switch and wheel signal, toggle both switches to the "**Off**" position. The machine will operate normally.

On this screen "**Enable PreCharge**" is also selected. This feature may be used with either standard drills or air seeders.

When operating this feature. Set both the speed and time. If you then tap the "Pre-Charge" area of the screen, the machine will operate at your preset speed and time. To stop "Pre-Charge" tap the screen again in the same area. Once the forward speed of the machine is attained the ground signal will take over.













Ground Type

This screen is where you select the terrain type that best suits your property. The left column is where you select the ground surface type. The next column is where you select the type of topography.

The default settings have been set using extensive information and the collection of user data over several years. The settings for the defaults are as follows.

SURFACE		TERRAIN	
Normal	1.0%	Rolling	1.5%
Smooth	0.0%	Flat	0.5%
Rough	5.0%	Steep	3.5%

All expressions are in percentages (%) of your target rates.

All of these figures are able to be adjusted for your particular property and all effect the sowing rate of your drill or seeder. **ALL UNDERSOW**

You will need to contact your TAEGE Dealer to adjust the Ground Type Value settings.



You can override these settings using the manual rate which may cause the drill or air seeder to **OVERSEED.**



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Glossary

Button Name	Button Function
Press to RUN	Puts the machine into the operating mode
Press to STOP	Stops the machine operating
Running	The machine is operating
kg/ha	Kilograms per hectare
Select Crop	The crop selected in the crop list for that hopper
Menu	More functions available
Prime	Primes the selected hopper
Calibrate	Calibrates the selected hopper
Area Reset	Resets the hectare settings
+	Increases the kg/ha
	Reduces the kg/ha
Pwr	Power
Back	Goes back to the previous screen or setting
Seconds	Time in seconds
Cancel	Cancels the present setting or entry
Calibration	Product dispensed over a period of time
Front	Front
More	More functions
Back	Back to the previous screen or setting
Settings	A value or number
Ground diagnostics	Method of checking or entry of numbers
Diagnostics	Diagnose any machine electronic problems
Empty	Empty the hopper using the electronic control
Counts/km	Pulses over distance
Distance count	Pulses over given distance
Wheel Input	Diagnostic Test And verification
"Front" Diagnostic Test and Verification	Information on a motors performance
Off	Off (not operating)
On	ON (machine or test in operating mode)
Err	Deviation from a given point
Cnt	Count
Volts	Vdc
Set RPM	Nominate an RPM
Factory Reset	Go back to factory settings
Restart	Full restart of controller
Debug	Identifier for "Tech only"
Save	Saves new settings
Tynes	Number of tynes (tines)
Spacing	Distance between tines
Width	Overall machine operating width
Hoppers	Bins, tanks or hoppers on the machine
Sample Meters	Number of pulses over a given distance
Yes	Yes
No	No
Totals Reset	Yes or No Resets controller area totals(no recovery)
Sample Count	Weight of product collected over a period of time
Controller Configuration	Settings which apply to this machine.(varies)
Controls	Brightness and Fall back
Area Information	Area covered since last "0" setting
P-N-P	P-n-P sensor type
N-P-N	N-p-N sensor type
HiZ	High Impedance
Debug	On / off Used for software identification
Alternative	Sets Alternative weight function on / off
Show Clock	On / Off
Show Fan RPM	Shows all "Fan" monitors
Inverted	Changes switch. Up to down. Down to up.
ha	Hectare







Please check your controller version number

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