



LED1: DRAG BRAKE provides immediate braking action in the neutral zone. This gently slows the car down when you let off the trigger. Higher values increase the degree of drag braking

LED2 (IN BRUSHLESS MODE): REV/BRAKE STRENGTH adjusts your maximum brake strength and reverse speed when in brushless mode. Higher

values increase brake strength and increase reverse speed. LED2 (IN BRUSHED MODE): PUSH CONTROL or ANTI-DRAG overcomes the natural drag of a brushed motor when throttle returns to neutral. This setting eliminates the need to trim the throttle forward to create a coasting (pushing) effect. Low values give you a short duration push, higher values a longer duration push.

LED3: CURRENT LIMITER adjusts the throttle response during acceleration, gentle to abrupt. Low values allow low amounts of current to pass to the motor, higher values allow higher amounts of current. The high

est value (13) turns off current limit. LED4: NEUTRAL WIDTH adjusts your dead band

around the neutral point. A low neutral width value provides more sensitive trigger response around neutral. A higher value allows you to move the trigger slightly before throttle or brake is engaged.

The HotWire PC Interface (TT1450) unlocks the full potential of your Tekin Speed Control, much more than just a pretty interface to your user-adjustable settings. When you connect the HotWire to your speed control you can download and install the latest software revisions as improvements and features are added to the speed control design. Further, because Tekin continually seeks to push performance levels, we occasionally releases Beta Version Software. With the HotWire you can, if you so choose, elect to join the team and become part of our Product Research and Development at Team Tekin. The HotWire also allows you to adjust several hidden features not accessible through the on-board programming, such as userdefined Custom Throttle Profiles, Custom Voltage Cutoffs and adjustable timing. Another feature is the ability to save and reload settings. If you want to recall the settings that helped put you in the A-Main last time, you can save your settings, then later instantly tweak your speed control to revert to that particular track and specific driving conditions. If you feel like leveling the playing field, you can share your custom settings with a friend.

Even better, downloadable speed control configurations from our top-level drivers give you access to the exact speed control settings that they have used in specific setups and for particular races! Check it out at www.teamtekin.com/HotWire

TROUBLESHOOTING

The RS series speed control is capable of running all brushless mo tors in sensorless mode. In sensored mode the default used is Tekins D2 technology, this "Dual Drive" allows the speed control to start out in sensored mode then switch to sensorless mode while at higher rpms. Dual Drive mode uses mechanical/motor timing at start up then uses software driven timing after the start up routine has phased into sensorless drive. There is also a sensored only mode, this mode only uses the mechanical/motor adjusted timing during its entire run.

With Tekins RS series speed control you can quickly verify your speed control and motor are communicating properly simply by observing the RS LEDs to the right (5, 6 and 7). If the RS speed control is reading the motors sensors, LEDs 5, 6 and 7 will dimly light up in a sequence corresponding to the rotation of the shaft. This indicates that all sensors with in the motor are functioning correctly and the system is ready to roll. Should one sensor go bad during the course of a run the RS switches into sensorless mode, enabling you to finish out the race!

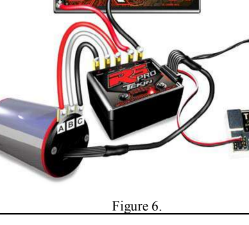
If you are not seeing LEDs 5, 6 and 7 dimly light up in a sequence: -Check that your sensor wire harness is secure. Insure that there are no broken pins or a damaged wire harness. -Cross check with another sensored motor. This will tell you whether or not you have a damaged hall effect sensor with in the motor

Brushed Motor Wiring Diagrams

Brushless

Sensored

FWD/BRK/RI 3.



ADJUSTMENT MODES CONT. LED5: THROTTLE PROFILES

 LED5: THROTTLE PROFILES Mildest profile, concave (LED1 ON) 	 HINT: When powered on, the ESC emits an all-systems-go chime if it is connected correctly to the motor and radio. NO LIGHTS COME ON Check for dead batteries or reverse battery connection. Check the connections between the batteries and the speed controller and that the switch is in the "ON" position. Verify that there are no bad connections at the speed controller. ALL LEDs FLASHING No radio signal can be found. Check receiver connection and verify that ESC is plugged into correct channel. Verify transmitter and receiver are functioning properly. BOTTOM OR TOP 3 LEDs FLASHING Radio signal found, but neutral point from transmitter is out of expected range. Speed control not calibrated properly or radio settings have been changed. Adjust trim and recalibrate speed control as described in the Radio Calibration section. SERVO AND THROTTLE DEAD Check for dead batteries, bad battery connections to speed control, bad receiver plug connection, broken power switch, broken wires, bad or mismatched crystals, or bad radio equipment. Check that servo plug is not shorting to the speed control plug and that speed control is plugged into THR (CH2).
THROTTLE PROFILES100100Mildest profile, concave100100Mildest profile, concave100 <t< td=""><td>TROUBLESHOOTING CONT SERVO WORKS, THROTTLE DEAD If LEDs 1,3 and 5 are flickering, it indicates that Voltage Cutoff may be set above battery pack voltage. Check that cutoff is correctly set and that battery is fully charged. Motor or connections to motor are bad. Speed control not plugged into throttle channel on receiver, or receiver plug connection is bad. May be in Pit Tune mode. STUTTERING UNDER HEAVY ACCELERATION Damaged or disconnected power capacitor. Receiver bad or getting magnetic field interference. Try adding an electrolytic cap on the power supply (BATT socket) of receiver. Move power wires away from receiver. Remove any zip ties securing wires and check for kinked, broken, or damaged motor wires. Twist motor wires arout each other to help suppress noise. WILL NOT CALIBRATE Neutral on radio is set outside of the speed controls expected range</td></t<>	TROUBLESHOOTING CONT SERVO WORKS, THROTTLE DEAD If LEDs 1,3 and 5 are flickering, it indicates that Voltage Cutoff may be set above battery pack voltage. Check that cutoff is correctly set and that battery is fully charged. Motor or connections to motor are bad. Speed control not plugged into throttle channel on receiver, or receiver plug connection is bad. May be in Pit Tune mode. STUTTERING UNDER HEAVY ACCELERATION Damaged or disconnected power capacitor. Receiver bad or getting magnetic field interference. Try adding an electrolytic cap on the power supply (BATT socket) of receiver. Move power wires away from receiver. Remove any zip ties securing wires and check for kinked, broken, or damaged motor wires. Twist motor wires arout each other to help suppress noise. WILL NOT CALIBRATE Neutral on radio is set outside of the speed controls expected range

- LED will be on steady then blink out every seconds.
- At the moment that the center LED blinks out, one or more 3) of the other LEDs will light up.

4) LEDs 1-3 lit is typical of light loads or a stock motor. LEDs 1-6 lit indicates heavy loads and is typical when running mod motors. LEDs 1-7 lit indicates high internal temperatures approaching thermal shutdown. Discontinue use until the speed control returns to normal operating temperature.

s FLASHING

OR TOP 3 LEDs FLASHING

ND THROTTLE DEAD

JBLESHOOTING CONT..

adio is set outside of the speed controls expected range tle trim and/or trigger "NORMAL/REVERSE" setting. BRAKES DO NOT WORK AT ALL

Speed control or radio transmitter improperly adjusted. Adjust EPAs on transmitter all the way out and recalibrate speed control to radic

MOTOR RUNS BACKWARDS

First check that your radio trigger setting is set to NORMAL, not REVERSE, then perform a radio calibration.



Motor Type Setting 4. FWD/BRK

FROUBLESHOOTING CONT

Figure 7.

NO REVERSE

QuickTune mode, Brake/Reverse Type is set to option 1. QuickTune mode, Brake/Reverse Type is set to option 3 (transmitter trigger must be in neutral position for 1 second before reverse is enabled).

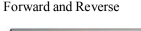
MOTOR WILL NOT SHUT OFF OR RUNS SLOWLY Incorrect radio calibration or throttle trim setting on transmitter. Check transmitter settings and recalibrate speed control. Moisture in speed control: Unhook batteries and let the speed control dry

MOTOR CUT OUT/POOR RANGE

Transmitter batteries are low or damaged. Mismatched crystals. The three-wire cable from speed control to receiver may be routed improperly, try rerouting. This speed control radiates very low noise and you should have no trouble with interference. If you do have interference, mount the speedo in an alternate location. Try to keep the receiver away from the batteries, power wires, metal or graphite. THROTTLE WORKS, SER VO DEAD

Broken servo. Servo plug wiring is bad or incorrectly wired. LED's 1&2, 6&7 FLASHING

Incorrect motor type selected. Change motor type to correct motor setting.





Motor Type Settings 5. FWD/BRK/REV 6. FWD/BRK/REV Delay

ERROR CODES		
LED INDICATOR (S)	ERROR DESCRIPT	
All LEDs Flashing	No Radio Signal, check rac	
LEDs 1,2,3 Flashing	Radio signal found but lowe pected, See Radio Calibratio	
	Radio signal found but hig expected, See Radio Calibrat	
LEDs 1,3,5 Flashing	Voltage Cutoff set below batt or in hi-temperature thermal	
LEDs ramp up then down	ESC is in Pit Tune M	
LED's 3&4 Flashing	Short Circuit Detected! Rem and check setup wiring ca Check servo plug.	
LED 4 on briefly, then flashes to one or more other LEDs	Normal operation, see Ten Monitor Section.	
LED1&2, 6&7 Flashing	wrong Motor type sel	

BRAKE STRENGTH: Reducing your brake strength h trol excess skidding during heavy braking and on loose DRAG BRAKE: Increased drag brake settings help by you to concentrate less on braking, more on driving a g and can also be very helpful with free-spinning slotless NEUTRAL WIDTH: A tight neutral width can interfer correct operation of Drag Brake and Push Control if yo trigger does not return precisely to the same neutral position.

	BRUSHLESS N	10TORS	
Motor Type Settings 1. FWD/BRK	For RS/RS Pro Brushless Conne		
 FWD/BRK/REV FWD/BRK/REV Delay 	1) Connect the battery pack: BAT BAT (+) then BAT (-) to the spe		
	2) IMPORTANT: Before connec the motor is sensored or sensored		
	correct motor type selected on tl3) Select Motor Type: Press and re	ne speed control.	
and the second second	times to get to the MOTOR TYP	PE selection in the user	
	settings. Press and release the I current motor type selected (bru	shless types are indicated	
	by LEDs 1-3 lit). If necessary, or lease the INC button to scroll the time to be time to be the time to be the time to be time to be the time		
	brushless motor type is selectedWiring: Connect A, B and C wi		
	A, B and C posts on the Speed C for proper function. Determine	Control, verify this is correct	
TEKIN	use connectors from speed contr control to battery. Refer to the i	rol to motor and from speed	
	section of this manual for more Figure 1.		
Banduran A	5) Power off the speed control and	connect the motor wires,	
	6) matching colors appropriately.6) Power on the speed control, lister		
re 6.	Congratulations, you are ready t	o drive!	
	BRUSHED M	OTORS	
verse	For RS/RS Pro Brushed Connection		
	1) Connect the battery pack: BAT BAT (+) then BAT (-) to the spe	eed control BAT (-).	
RAPE	 IMPORTANT: Before connect the speed control into the received 		
A CARL STREET	battery, then power on your tran speed control and perform a rad		
	 Select Motor Type: Press and re times to get to the MOTOR TYP 	elease the MODE button 6	
	settings. Press and release the I the current motor type selected (NC button once to view	
	cated by LEDs 1-4, 1-5, or 1-61	it-See Adjustment	
	4) Modes table for motor type deta4) Forward Only Wiring (use only	Motor Type 4): Refer to	
THE	Fig. 7 and the instructions in the manual. Connect all 3 speed co	ntrol motor outputs to-	
	gether, then connect them to the motor. Connect another wire from		
- And -	terminal to the BAT (+) terminaForward/Reverse Wiring (Motor		
s	Fig. 8, connect motor NEG (-) to (C) post, then connect motor PC		
3	control (A) post. NOTE: Speed6) Power on the speed control, liste	control (B) is not used.	
Figure 8.	o) I ower on the speed control, not	on for the annung entrie.	
CODES	WARRANTY /	REPAIR	
ERROR DESCRIPTION No Radio Signal, check radio system	TEKIN, INC . guarantees speed controllers t materials and workmanship for a period of 1.		
adio signal found but lower than ex- ected, See Radio Calibration Section	when verified by sales receipt. This warrant specific application, components worn by us	y does not cover: suitability for	
Radio signal found but higher than pected, See Radio Calibration Section lage Cutoff set below battery voltage	misuse, or shipping. Our warranty liability shall be limited to repairing unit to our original specifications. Because we have no control over the installa-		
in hi-temperature thermal shutdown	tion or use of this product, in no case shall w Additionally, these items void the warranty:		
ESC is in Pit Tune Mode ort Circuit Detected! Remove battery	 Using the same polarity connect wires from the speed controller. 	, ,	
and check setup wiring carefully! Check servo plug.	 Allowing water or moisture into Failure to attach the supplied ca 	pacitor.	
Normal operation, see Temperature Monitor Section.	4) Incorrect wiring or use inconsis WARRANTY SERVICE: For warranty w	ork, you MUST CLAIM WAR-	
wrong Motor type selected	RANTY on A COMPLETELY FILLED OUT PRODUCT SERVICE FORM and include a VALID CASH REGISTER RECEIPT with purchase date,		
ING TIPS	dealer name & phone# on it, or an invoice fr provisions have been voided, there will be se		
your brake strength helps con- braking and on loose surfaces.	REPAIR: Before sending your RS/RS Pro		
brake settings help by allowing g, more on driving a good line,	Instructions and Troubleshooting sections. A if your speed control still requires service, pl department for additional assistance.		
free-spinning slotless motors.	department for additional assistance. NOTE: Hobby dealers or	Tekin, Inc.	
and Push Control if your radio the same neutral position.	distributors are not authorized to replace TEKIN products	McCall, Idaho (208) 634-5559 www.te amtekin.com	
o me same neurar position.	thought to be defective.	www.teantekm.com	