

Before you start your factory assembled RC8T RTR, please review your instruction manual and this quick-start sheet.



Remove battery cover by pulling gently away from Pro Starter.



Insert charged 6-cell Sub-C size battery pack (not included).



Slide wires through slot and close battery cover.



Plug battery pack connector into connector on top of starter.



Remove starting bit from the holder on the side of the Pro Starter.



Slide black collet away from Pro Starter and insert the bit. The bit should snap into place.



Note: When finished using your Pro Starter, disconnect the battery!



Pull gently on the trigger. Starting bit should rotate clockwise. If it does not, DO NOT USE! This counterclockwise rotation will damage your engine. **Contact Team Associated** before use



Insert 8 AA batteries (not included) into transmitter.



Insert 4 AA batteries (not included) or charged 5-cell NiMh pack into harness and install into radio box.



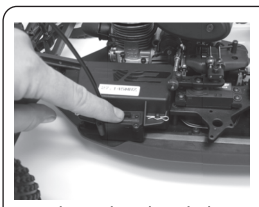
Use supplied clips to attach cover onto radio box.



Screw antenna into the hole in the top of the transmitter.



Move the switch on the transmitter to the ON position (blue LED will illuminate). Hold Transmitter with left hand ás shown.



Move the switch on the radio box to the ON position.



Check the operation of the radio system. Turn the steering wheel left and right. The front tires should turn left and right. Pull the trigger towards is set to neutral. See page 40 in your manual for setup instructions.

the handle and the carburetor should open; push the trigger away and the brakes should engage. IMPORTANT! Check to make sure throttle linkage

If you have trouble starting or keeping your RC8T running, check the Troubleshooting page located at the end of this document. If you are still having difficulties, please contact our Customer Service department for help.

## Associated Electrics Customer Support

Phone: 949.544.7500 Fax: 949.544.7501



Oil the filter elements with the filter oil packet included in the kit. Dab Make sure the filter elements are evenly coated!



Lift the fuel tank lid, and using the off any dark spots with a paper towel. supplied fuel bottle, fill the tank with fuel (not included). Attatch a zip tie to the fuel tank lid for easy refueling.



Attach body to chassis with the supplied body clips.



Make sure your wheel nuts are tight by holding the wheel, and tightening each wheel with the included wheel nut wrench.



Insert a D-sized battery into the glow igniter and twist fogether.



Insert the glow igniter into the remote glow plug. Make sure it 'grabs' the glow plug.

\*The engine manual has break in instructions on page 2, section 3. All carb settings are pre-set from the factory for engine break in.



Slide the starter shaft though the back of your RC8T and into the hex starter on the back of the engine (body removed for clarification). Pull the trigger on the Pro Start to start engine.



**CAUTION! Engine parts WILL be hot!** To shut your RC8T off, use pliers to pinch the fuel line, using **caution** to not rip the fuel line. Once engine is off, turn off your vehicle, then turn off your transmitter.

Remember, transmitter ON first, OFF last.

Associated Electrics 26021 Commercentre Dr. Lake Forest, CA 92630 USA



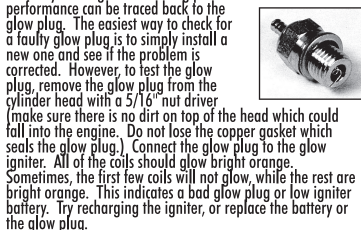
P: 949.544.7500 F: 949.544.7501



Description	Problem	Solution
Engine will not start.	Out of fuelIncorrect or old fuelGlow plug igniter not charged	Replace fuel with 20-30% Nitro 2-stroke model fuel.
	Glow plug bad	Replace glow plug, see "Glow Plug Problems" section below.
		To prime the engine, pinch pressure line and turn over engine with Pro-Start Pistol for 1-2 seconds.
	Engine flooded Engine overheating	Allow engine to cool, richen fuel mixture, see "Fuel
	Carburetor incorrectly adjusted	Mixture" section below. Re-adjust carburetor, see "Fuel Mixture" or "Factory Carburetor Settings" section below.
	Exhaust blockedAir cleaner blocked	Check exhaust, remove blockage. Check air cleaner, remove blockage/replace dirty filter.
Engine starts, then stalls.	Air bubbles in fuel line	Adjust idle speed screw, see "Fuel Mixture" section below. Check for leaks in fuel line. Replace glow plug, see "Glow Plug Problems" section below.

**Glow Plug Problems.** The glow plug in your engine must be replaced periodically to maintain peak performance

and easy starting. Most starting problems or erratic performance can be traced back to the



**Flooding.** Symptoms of a flooded engine include difficulty in starting, muffled sounds coming from the exhaust, Pro-Start won't operate, and excess fuel draining from the exhaust outlet. Remove the glow plug with a 5/16" nut driver. Tilt the truggy on its side and run the Pro-Start pistol a couple of times to pump the excess fuel out of the engine. Re-install the glow plug and try starting again.

**Fuel Mixture.** The fuel mixture is controlled by three different adjustments on the carburetor, and should come preset from the factory (see photos below). Your engine should start and run slightly rich with these settings (rich is good for break-in). Tuning Tip: Always make sure you can see some exhaust smoke coming out of the exhaust outlet during operation. This is a good sign that enough fuel is getting to the engine.

## **Factory Carburetor Settings.**



Low Speed Mixture: 61/4 turns out at full throttle Clockwise = Leaner Counterclockwise = Richer



High Speed Mixture: 2<sup>3/4</sup> turns out Clockwise = Leaner Counterclockwise = Richer



Idle Speed: .030" (0.7mm)
Adjust Idle Screw until .7mm is obtained.



Mix Metering Screw: Even with carb body Clockwise = Leaner Counterclockwise = Richer