THE ENGINE WILL NOT START The fuel tank is empty The primer builb vas not pressed enough The engine is flocode The engine is flocoded The engine is flocoded The engine is flocoded The engine is flocoded The spark plug is not working properly The spark plug is not working properly The START The spark plug is not working properly The On/Off switch is in the Off (O) position THE ENGINE WILL NOT IDLE The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The late is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly The spark plug is not working properly mixed The air filter is dirty The spark plug is not working properly mixed The air filter is dirty The spark plug is not working properly mixed The spark plug is not working properly mixed The spark plug is not working properly mixed The spark plug is not working properly The saw chain tension is too loose The spark plug is not working properly The saw chain tension is too loose The spark plug is not working properly The saw chain tension is too loose The spark plug is not working properly The saw chain tension is too loose The spark plug is not working properly The saw chain tension is too loose The saw chain tension is too dight The chain oil reservoir is empty The saw chain tension is too dight The durine assembled incorrectly The saw chain tension is too dight The durine assembled incorrectly The saw chain tension is too dight The durine assemble saw chain tension The diversal saw chain are assembled incorrectly The saw chain tension is too dight The chain oil reservoir is empty The saw chain tension is too dight The chain oil reservoir is empty The saw chain tension is too dight The chain oil reservoir is empty The saw chain tension is too dight The chain o	TROUBLESHOOTING	
THE ENGINE WILL NOT START The fuel tank is empty The primer bulb vas not pressed enough The engine is flooded The engine is flooded The fuel is old (over 30 days) and/or improperly mixed The spark plug is not working properly The On/Off switch is in the Off (O) position The engine is flooded The spark plug is not working properly The On/Off switch is in the Off (O) position The ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The spark plug is not working properly The Idle speed is incorrect THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The lair filter is dirty The pair filter is dirty The saw chain tension is too lose The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The saw chain tension is too lose The fuel is old (over 30 days) and/or improperly mixed The saw chain tension is too lose The fuel is old (over 30 days) and/or improperly mixed The saw chain tension is too lose The fuel is old (over 30 days) and/or improperly mixed The saw chain tension is too lose The saw chain tension is too lose The guide bar and saw chain are assembled incorrectty The saw chain tension is too fight The chain oil reservoir is empty The saw chain tension is too flow The saw chain tensio	PROBLEM	SOLUTION
The primer bulb was not pressed enough The engine is flooded Move the cholde knob to Position 2, press the throttle clockout, squeeze the throttle control and pull the starter rope Drain the fuel tank and add fresh, properly-mixed fuel The spark plug is not working properly The chold's writch is in the Off (0) position THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The lie is old (over 30 days) and/or improperly mixed The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The saw thain tension is too losse The saw chain tension is too losse The saw chain tension is too losse The guide bar and saw chain are assembled incorrectly The saw chain tension is too tight The dride assembly is damaged The aride bar and saw chain are assembled incorrectly The saw chain tension is too tight The puide bar and saw chain are assembled incorrectly The saw chain tension is too tight The puide bar and saw chain are assembled incorrectly The saw chain tension is too tight The puide bar and saw chain are assembled incorrectly The saw chain tension is too tight The puide bar and saw chain are assembled incorrectly The saw chain tension is too tight The chain brake is engaged	THE ENGINE WILL NOT START	
The engine is flooded Move the choke knob to Position 2, press the throttle lockout, squeeze the throttle control and pull the starter rope The fuel is old (over 30 days) and/or improperly mixed The spark plug is not working properly Flor On/Off switch is in the Off (O) position THE ENGINE WILL NOT IDLE The air filtor is old (over 30 days) and/or improperly mixed The idle speed is incorrect The fuel is old (over 30 days) and/or improperly mixed The idle speed is incorrect THE ENGINE WILL NOT ACCELERATE The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The air filter is dirty The air filter is dirty The sam knain tension is too toose The sam chain tension is too toose The guide bar and saw chain are assembled incorrectity The saw chain tension is too tight The quide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectity The guide bar and saw chain are assembled incorrectity The calm in tension is too tight The chain oil reservoir is empty The durid so from the fuel to the chain oil reservoir The automatic oiler flow is too low The chain oil reservoir is empty The automatic oiler flow is too low The saw chain tension is too tight The chain oil reservoir is empty The duride bar and saw chain are assembled incorrectity The automatic oiler flow is too low The chain oil reservoir is empty The duride bar and saw chain are assembled incorrectity The guide bar and saw chain are assembled incorrectity The automatic oiler flow is too low The chain oil reservoir is empty The duride bar and saw chain are damaged The chain brake is engaged The chain brake is engaged The chain brake is engaged The chain brake is dull Sharpen or replace the saw chain Sharpen or replace the saw chain	The fuel tank is empty	Fill the fuel tank with properly-mixed fuel
The fuel is old (over 30 days) and/or improperly mixed The spark plug is not working properly The On/Off switch is in the Off (0) position THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The park plug is not working properly The spark plug is not working properly The spark plug is not working properly The saw chain tension is too loose The guide bar and saw chain are assembled incorrectity The chain oil reservoir is empty The chain oil reservoir is empty The guide bar groove and oil passages are dirty The quide bar groove and oil passages are dirty The guide bar and saw chain are assembled incorrectity The guide bar and saw chain are assembled incorrectity The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The drive assembly is damaged The chain brake is engaged The chain brake is engaged The saw chain tension is too tight The drive assembly is damaged The chain brake is engaged The saw chain tension is too tight The saw chain tension is too tight The drive assembly is damaged The chain brake is engaged The saw chain tension is too tight The saw chain tension is too tight The drive assembly is damaged The chain brake is engaged The saw chain is dull Sharpen or replace the saw chain	The primer bulb was not pressed enough	Press the primer bulb 10 times or until fuel is visible
The spark plug is not working properly The On/Off switch is in the Off (O) position THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The lide speed is incorrect THE ENGINE WILL NOT ACCELERATE The tuel is old (over 30 days) and/or improperly mixed The lide speed is incorrect THE ENGINE WILL NOT ACCELERATE The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The air filter is dirty The air filter is dirty The spark plug is not working properly mixed The air filter is dirty The spark plug is not working properly mixed The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly The saw chain tension is too light The chain oil reservoir is empty The puide bar groove and oil passages are dirty The subtomatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too bight The automatic oiler flow is too tow The saw chain tension is too bight The puide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The automatic oiler flow is too tow THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are damaged The chain brake is engaged The saw chain tension is too light Sharpen or replace the saw chain The saw chain is dull Sharpen or replace the saw chain	The engine is flooded	
THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The lide speed is incorrect The lide speed is incorrect The lide speed is incorrect The fuel is old (over 30 days) and/or improperly mixed The lide speed is incorrect The lide speed is incorrect The lide speed is incorrect The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The air filter is dirty The lide is old (over 30 days) and/or improperly mixed The lide is old (over 30 days) and/or improperly mixed The lide is old (over 30 days) and/or improperly mixed The lide is old (over 30 days) and/or improperly mixed The spark plug is not working properly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The saw chain tension is too tight The guide bar groove and oil passages are dirty The guide bar groove and oil passages are dirty The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The chain oil reservoir is too tight The guide bar and saw chain are damaged The chain sam daw chain are damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is duli Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged The saw chain is duli Sharpen or replace the saw chain	The fuel is old (over 30 days) and/or improperly mixed	Drain the fuel tank and add fresh, properly-mixed fuel
THE ENGINE WILL NOT IDLE The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The idle speed is incorrect THE ENGINE WILL NOT ACCELERATE The fuel Is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel Is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel Is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty The aux chain tension is too tow THE SAW CHAIN DOES NOT ROTAE The saw chain tension is too tight The dive assembly is damaged The saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the is filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the is filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the saw chain tension is too low The fuel tank and add fresh, properly-mixed fuel Clean or replace the saw chain filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the saw flate Adjust the saw chain tension is too dight Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary	The spark plug is not working properly	Refer to Maintaining the Spark Plug
The air filter is dirty The tue is old (over 30 days) and/or improperly mixed The idle speed is incorrect THE ENGINE WILL NOT ACCELERATE The tue is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The dirius regroove and oil passages are dirty The quide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The puide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are damaged The chain brake is engaged The drive assembly is damaged The chain brake is engaged The saw chain tension is too III Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the in filter The saw chain is dull Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drai	The On/Off switch is in the Off (O) position	Move the On/Off switch to the On (I) position
The air filter is dirty The tue is old (over 30 days) and/or improperly mixed The idle speed is incorrect THE ENGINE WILL NOT ACCELERATE The tue is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The dirius regroove and oil passages are dirty The quide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The puide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are damaged The chain brake is engaged The drive assembly is damaged The chain brake is engaged The saw chain tension is too III Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the in filter The saw chain is dull Sharpen or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Drai	THE ENGINE WILL NOT IDLE	
The fuel is old (over 30 days) and/or improperly mixed The idle speed is incorrect THE ENGINE WILL NOT ACCELERATE The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The chain oil reservoir is empty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN FOTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		Clean or replace the air filter
THE ENGINE WILL NOT ACCELERATE The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty Clean or replace the air filter THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty Clean or replace the air filter The pair filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The drive assembly is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain tension tension THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Clean or replace the air filter Property-mixed fuel Clean or replace the air filter Refer to Maintaining the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged The chain brake is engaged The saw chain is dull Sharpen or replace the saw chain	•	
The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectly The guide bar and saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain fension is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Train the fuel tank and add fresh, properly Train the fuel tank and add fresh,	The idle speed is incorrect	Adjust the idle speed
The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectly The guide bar and saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain fension is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Clean or replace the air filter Drain the fuel tank and add fresh, properly-mixed fuel Clean or replace the air filter Train the fuel tank and add fresh, properly Train the fuel tank and add fresh,	THE ENGINE WILL NOT ACCELERATE	
THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly The saw chain tension is too tight The chain oil reservoir is empty The saw chain tension is too tight The saw chain tension is too tight The guide bar and save chain tension The guide bar groove and oil passages are dirty The guide bar groove and oil passages are dirty The guide bar groove and oil passages are dirty The guide bar and save chain tension is too tow THE SAW CHAIN DOES NOT ROTATE The guide bar and save chain are assembled incorrectly The guide bar and save chain are assembled incorrectly The guide bar and save chain are damaged The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Drain the fuel tank and add dfesh, properly-mixed fuel Clean or replace the air filter Refer to Maintaining the Spark Plug Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged The Saw CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Clean or replace the air filter Clean or replace the air filter Refer to Braintaining the Spark Plug Adjust the saw chain tension Particular Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Sharpen or replace the saw chain		Drain the fuel tank and add fresh, properly-mixed fuel
THE ENGINE LACKS POWER OR STALLS The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The duite bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension Adjust the saw chain tension The chain oil reservoir is empty The guide bar and saw chain are assembled incorrectly The guide bar groove and oil passages are dirty The guide bar and saw chain tension is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
The fuel is old (over 30 days) and/or improperly mixed The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The quide bar groove and oil passages are dirty The quide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain tension The guide bar and saw chain tension is foo low THE SAW CHAIN DOES NOT ROTATE The guide bar and saw chain are damaged The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the air filter Refer to Maintaining the Spark Plug Refer to Maintaining the Spark Plug Adjust the saw chain tension The guide bar and saw chain are damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	•	
The air filter is dirty The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension Refill the chain oil reservoir Clean the guide bar and oil passages Increase the oil flow THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	THE ENGINE LACKS POWER OR STALLS	
The spark plug is not working properly THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The fuel is old (over 30 days) and/or improperly mixed	Drain the fuel tank and add fresh, properly-mixed fuel
THE SAW CHAIN COMES OFF THE GUIDE BAR The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight Adjust the saw chain tension The chain oil reservoir is empty Refill the chain oil reservoir The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The air filter is dirty	Clean or replace the air filter
The saw chain tension is too loose The guide bar and saw chain are assembled incorrectly THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight Adjust the saw chain tension The chain oil reservoir is empty Refill the chain oil reservoir The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The spark plug is not working properly	Refer to Maintaining the Spark Plug
The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight Adjust the saw chain tension Refill the chain oil reservoir The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	THE SAW CHAIN COMES OFF THE GUIDE BAR	
THE GUIDE BAR AND SAW CHAIN ARE RUNNING HOT, SMOKING OR STUCK The saw chain tension is too tight Adjust the saw chain tension Refill the chain oil reservoir The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The saw chain tension is too loose	Adjust the saw chain tension
The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low Increase the oil flow THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain The guide bar and saw chain are damaged Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The guide bar and saw chain are assembled incorrectly	Refer to Removing and Installing the Guide Bar and Saw Chain
The saw chain tension is too tight The chain oil reservoir is empty The guide bar groove and oil passages are dirty Clean the guide bar and oil passages The automatic oiler flow is too low Increase the oil flow THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain The guide bar and saw chain are damaged Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	THE CHINE BAD AND SAW CHAIN ARE DUNNING HOT SMO	KING OB STITCK
The chain oil reservoir is empty The guide bar groove and oil passages are dirty The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight Adjust the saw chain tension The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Refill the chain oil reservoir Clean the guide bar and oil passages Increase the oil flow Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
The guide bar groove and oil passages are dirty The automatic oiler flow is too low Increase the oil flow THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Clean the guide bar and oil passages Increase the oil flow Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged Sharpen or replace the saw chain		
The automatic oiler flow is too low THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Increase the oil flow Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
THE SAW CHAIN DOES NOT ROTATE The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain tension Adjust the saw chain tension Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
The saw chain tension is too tight The guide bar and saw chain are assembled incorrectly Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary The drive assembly is damaged Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
The guide bar and saw chain are assembled incorrectly The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Refer to Removing and Installing the Guide Bar and Saw Chain Inspect the guide bar and saw chain for damage. Replace them if necessary Refer to Service information Disengage the chain brake		
The guide bar and saw chain are damaged The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Inspect the guide bar and saw chain for damage. Replace them if necessary Refer to Service information Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		•
The drive assembly is damaged The chain brake is engaged THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The guide bar and saw chain are assembled incorrectly	
The chain brake is engaged Disengage the chain brake THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain	The guide bar and saw chain are damaged	
THE SAW CHAIN ROTATES, BUT DOES NOT CUT The saw chain is dull Sharpen or replace the saw chain		
The saw chain is dull Sharpen or replace the saw chain	The chain brake is engaged	Disengage the chain brake
The saw chain is dull Sharpen or replace the saw chain	THE SAW CHAIN ROTATES, BUT DOES NOT CUT	
The saw chain is on backwards Check and correct the saw chain direction	The saw chain is dull	Sharpen or replace the saw chain
	The saw chain is on backwards	Check and correct the saw chain direction

If further assistance is required, contact an authorized service center.