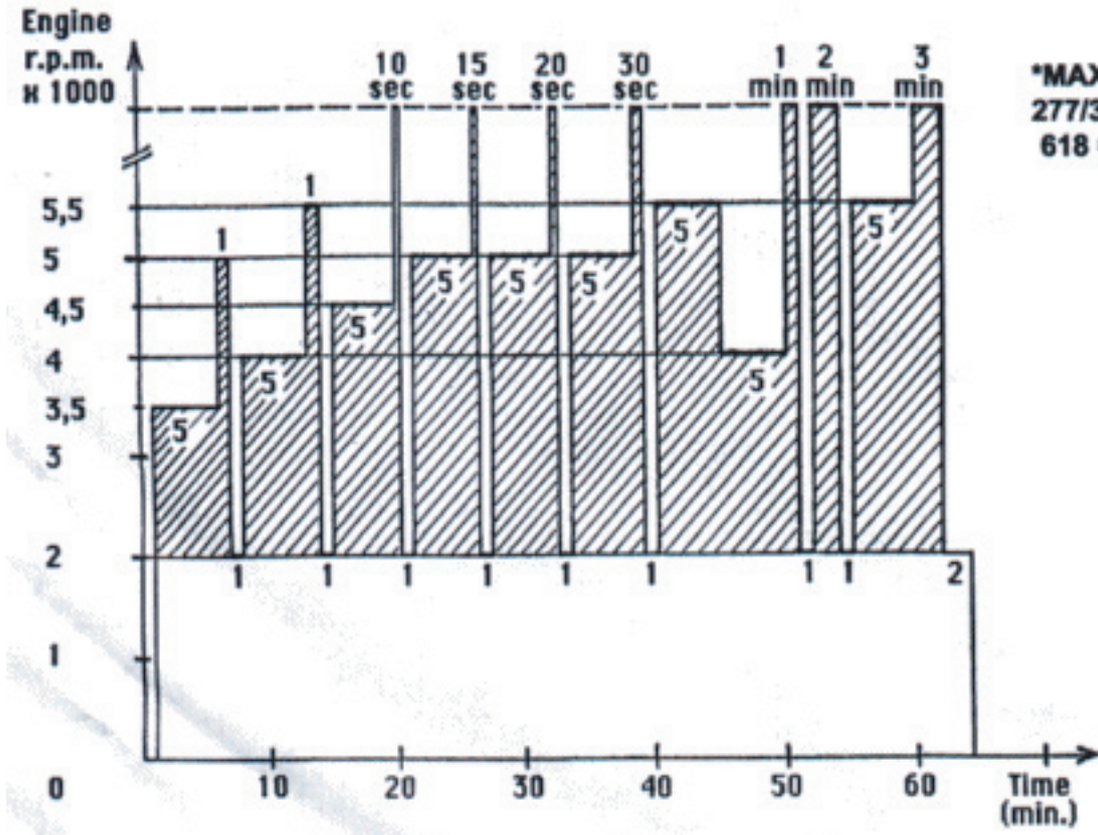


ROTAX 2 CYCLE ENGINE BREAK IN PROCEDURE



All new and rebuilt Rotax aircraft engines should be put through the standard Rotax break in procedure. This break in requires that you have an accurate tachometer, and engine heat gauges, including, and a water temp gauge for liquid cooled engines. Where it is not possible to supply enough air flow to the radiator to maintain a constant temperature it is recommended that a garden hose be used to run a flow of water over the rad to keep the temperature between 140 and 180 degrees F. When breaking the engine use ear protection.

Always have an assistant to direct people, pets etc. away from the craft.