

At a glance

RevLock 10 quick reference guide

Speed LEDs Ripple when unit needs basic set-up data. Show stage no. when in basic set-up mode. Show RPM Range when throttle is low (with Armed OFF). Show RPM Offset (from bottom of range) when throttle is high (with Armed ON)

Armed LED ON when throttle is above 25% (the governor engagement point) Indicates display mode:- OFF: Display=Range ON: Display= Offset

Sensor OK LED Flashing: Sensor signal test in progress. (Crank engine to complete test or press SET to abort) ON: Sensor signal is good unit is ready to govern OFF: Sensor test aborted by user. Governor function disabled

ADJUST control Manual Mode: Sets target RPM offset Remote Mode: Set Responsibility of unit.

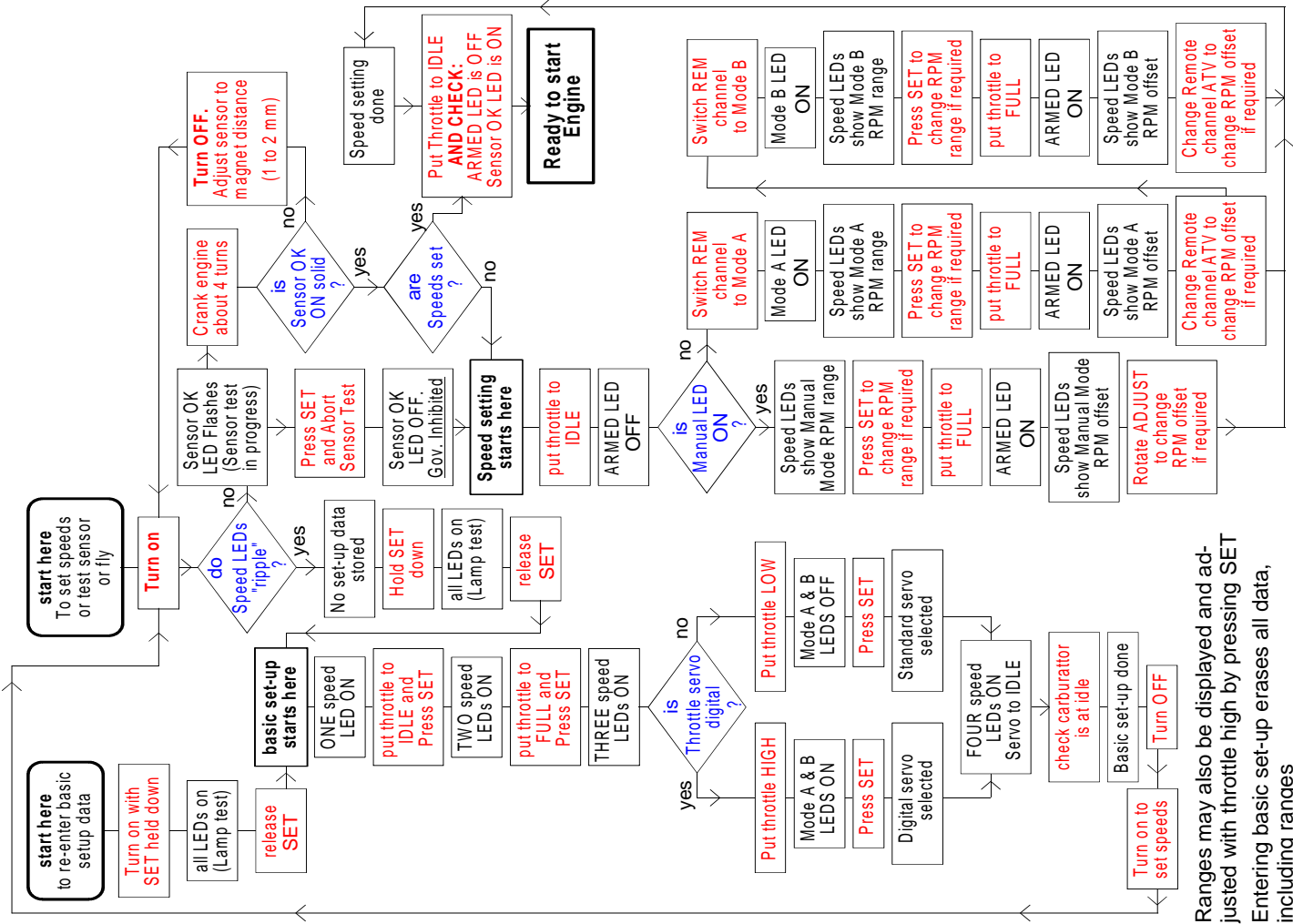
SENSOR Input from engine sensor

TH Input for throttle signal from receiver

SERVO Output to throttle servo

REM Input for optional remote governor control channel from receiver

RevLock 10 Set-up and operation summary



Ranges may also be displayed and adjusted with throttle high by pressing SET. Entering basic set-up erases all data, including ranges

RPM selector chart

Range 0 (Inhibited)	Range 1 (8k+)	Range 2 (11k+)	Range 3 (14k+)	Range 4 (17k+)
With throttle at Idle Range 0 is displayed like this ■ ■ ■ ■ on LEDs	With throttle at Idle Range 1 is displayed like this ■ ■ ■ ■ on LEDs	With throttle at Idle Range 2 is displayed like this ■ ■ ■ ■ on LEDs	With throttle at Idle Range 3 is displayed like this ■ ■ ■ ■ on LEDs	With throttle at Idle Range 4 is displayed like this ■ ■ ■ ■ on LEDs
No RPM set	Target engine RPM	Target engine RPM	Target engine RPM	Target engine RPM
8000 8250 8500 8750 9000 9250 9500 9750 10000 10250 10500 10750 11000 11250 11500 11750	8000 8250 8500 8750 9000 9250 9500 9750 10000 10250 10500 10750 11000 11250 11500 11750	11000 11250 11500 11750 12000 12250 12500 12750 13000 13250 13500 13750 14000 14250 14500 14750	14000 14250 14500 14750 15000 15250 15500 15750 16000 16250 16500 16750 17000 17250 17500 17750	17000 17250 17500 17750 18000 18250 18500 18750 19000 19250 19500 19750 20000 20250 20500 20750
Offset	Offset	Offset	Offset	Offset
■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■