

Pro-10_R

ELECTRICAL WIRING & OPERATING INSTRUCTIONS

Applicable S/No's 44xxxx

FAILURE TO FOLLOW INSTRUCTIONS
WILL VOID WARRANTY

CONTENTS:

- 2. Installation notes
- 7. Connections and specifications
- 8. Reluctor triggered ignition
- 9. Bosch 6 pin cdi connection
- 10. Bosch 8 pin cdi connection
- 11. Mounting dimensions

ADDITIONAL RESOURCES & UP TO DATE INSTRUCTIONS AVAILABLE FROM WEBSITE

© M&W IGNITIONS

INSTALLATION & OPERATION

(Reluctor trigger Pro series street systems only)

MOUNTING

Do not mount the unit where it will be exposed to liquids, ensure the bottom condensation slots are unobstructed and oriented to permit gravity drain. Select a location away from intense heat and if necessary provide a source of cooling air.

Failure to use supplied rubber mounts will void warranty!

IGNITION LEADS

Do not use unsuppressed metal or carbon core ignition leads!

Use inductively suppressed spiral wound metal conductor ignition leads such as those made by Magnecor www.magnecor.com.

SPARK PLUGS

Non resistor spark plugs will greatly enhance ignition performance however some installations will require the use of resistor spark plugs for correct ECU operation.

When using resistor plugs measure their resistance as part of regular maintenance. Open circuit or high resistance may cause damage to spark plug wires, ignition coils and CDI.

Fixed gap surface discharge and semi surface discharge spark plugs are only suitable for naturally aspirated applications!

INSULATION PRECAUTIONS

Degrease spark plug ceramic, ignition coil boots, spark plug boots and installation tooling to prevent insulation contamination and breakdown.

Use of dielectric grease on spark plug ceramic and inside ignition coil and spark plug boots will significantly increase insulation properties and ease installation/removal.

POWER SUPPLY

Do not use voltage boosters or connect through a PDM.

If wired to a power source shared with the ECU or its sensors erratic operation may be experienced!

When running a total loss electrical system install either a 16V or 18V battery to ensure adequate supply voltage.

WIRING

Wire ignition system directly to battery!

If required power/ground wire length exceeds recommendations use paired battery cable (power and ground) to make up distance. Do not rely on vehicle chassis to provide ground path.

Use twisted pair wire for all power and coil connections. For improved noise suppression and/or to comply with EMC requirements use twisted shielded wire similar to M27500 series.

M&W CDI systems will open circuit the external fuse under conditions of over voltage or reverse polarity. Faults such as loose battery terminals/wiring or defective alternator/regulator may also cause this to occur.

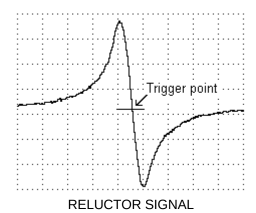
Main connector pins are designed to be roll crimped. Squeeze crimping or soldering will cause distortion possibly resulting in misfiring or incorrect CDI operation. Use of dielectric grease in main connector may reduce water ingress.

Common coil negative wires must be joined at or in the cdi connector.

Keep coil primary wires well separated from HT leads, coil HV outlet, coil body and any ECU wiring!

TRIGGERING

M&W Reluctor trigger CDI systems fire on the negative direction zero crossing point of the signal to provide stable timing.



Other brands of ignition systems may trigger off different waveform locations which may require a change in distributor rotor phasing to prevent cross firing inside the distributor cap.

To check polarity a simple test may be conducted using a strobe light. Observe timing position while engine running then stop and reverse reluctor connections. Correct polarity will show most advanced timing and stable reading.

For MSD reluctor distributors use Violet wire as R+ and Orange wire as R- (Note! This is opposite to MSD documentation).

For best results use twisted shielded cable for reluctor wiring.

Do not route reluctor wires near high voltage or high current conductors!

POWER LEVEL SWITCH

Do not manually activate this feature or operate continuously as this will significantly increase spark plug wear and system current draw.

Activate by grounding input via a 'Hobbs' style manifold pressure switch when elevated energy levels are required.

Use Hi power mode with caution, the increased electrical noise may introduce reluctor triggering issues!

TUNING

M&W CDI systems may reduce combustion delay and percentage misfire requiring a reduction in ignition timing. The resulting changes in combustion characteristics may also require alterations to fuel flow.

Always re tune fuel curves after installing CDI ignition!

TACHO OUTPUT

The tacho output provides a 50% duty cycle square wave signal at battery supply voltage. This will work with most aftermarket digital tacho's however earlier types and those designed for coil negative triggering may not read accurately.

LED INDICATOR

After applying power to switch wire the LED will illuminate for 1 second and extinguish. The LED will then flash briefly with each consecutive trigger event received (it may be necessary to view the LED directly on axis).

A repeated double flash of the LED may indicate a possible faulty ignition coil, faulty wiring, low supply voltage or damage to the CDI.

TESTING

Reluctor CDI's may not trigger by grounding inputs, in this case you will need to provide an AC signal such as that generated by a reluctor distributor.

Do not conduct this test without grounded spark plugs installed!

INSTALLATION PRECAUTIONS

The main cause of ignition damage is a high voltage flashover to ignition system wiring!

The fast rise time of CDI ignition output voltage increases the propensity for insulation breakdown in high voltage components therefore greater care must be taken with regards to cleanliness and wiring detail to prevent this occurring.

IGNITION COIL SELECTION

<u>Do not use AEM pencil coils or Prufex brand ferrite coils under any circumstances!</u>

For ultimate ignition energy use coils specifically designed for CDI use such as the M&W #COI006. Ignition coils primarily designed for inductive ignition will significantly limit CDI output.

COP COILS

Many COP coils are unsuitable for CDI use and will break down damaging the ignition system. Some COP (coil on plug) coils designed for inductive ignition may also contain a HV blocking diode in the secondary winding, see coil polarity notes below.

Use resistive spark plugs with all COP coils. Keep plug gap < 0.020" (0.5mm) to prevent coil & ignition damage.

FERRITE CDI COILS

Ferrite core cdi coils are compact and provide high secondary current however they may not be suitable for all applications due to their extremely short arc duration. The high level of EMI emitted by these coils may also require additional shielding to prevent electrical interference

Do not use ferrite coils wired in parallel pairs!

COIL POLARITY

All diagrams are shown for cdi style coils. For correct operation with inductive ignition coils wire the primary connections in reverse to maintain correct spark plug polarity and overcome any blocking diode.

2 3



VIEWED FROM BACK OF CONNECTOR



1 +12V (Battery)	7 Ground (Battery)	13 Power level (P)
2 +12V (Battery)	8 Ground (Battery)	14 Reluctor -
3	9	15 Reluctor +
4 Tacho	10	16 Ignition switch
5	11	17
6 Coil +	12	18 Coil -

CAUTION! HIGH VOLTAGE

4

DISCONNECT POWER BEFORE WORKING ON UNIT

SPECIFICATIONS

Operating voltage	12.5V> 18V DC
Polarity	
Startup voltage	>= 6V
Maximum supply current	7.0A
Power off current	
Maximum ignition frequency	1,200Hz
Energy limit:	·
Std power	700Hz
Hi power	550Hz
Coil primary voltage:	
Standard power	480V
Hi power	
Spark energy:	
Standard power	.115mJ
Hi power	
Trigger:	
Voltage (min)	100mV AC
Voltage (max)	
Location	
Tacho output:	110941110 010001119
Voltage	Supply - 1 2V
Output current	
Shape	
Operating temperature	•
Dimensions	
Weight	
weignit	Juugin

RELUCTOR TRIGGER CDI				
Size A4	Number (C) M&W Ignit	ions	Revision 25.07.17.1	
Date: 26-Jul-2017 Sheet1		Sheet1 of	1	
File:	D:\M&W\\Pro10R S3 1.sch	Drawn By:	WAG	

2 3

