

MSD Circle Track LS Ignition Control PN 6014CT

Parts Included:

- 1 Ignition Control, PN 6014CT
- 1 Main Wiring Harness
- 1 Sub Harness
- 1 Crank/Cam Pigtail 24x/1x
- 1 Crank/Cam Pigtail 58x/4x
- 1 USB Cable
- 1 Mounting Kit
- 1 MSDView USB Flash Drive

WARNING: During installation, disconnect the battery cables. When disconnecting, always remove the negative cable first and install it last.

Note: Solid core spark plug wires cannot be used with an MSD Ignition Control.

OPERATION

The MSD 6014CT LS Ignition controller works with 24x/1x, 58x/4x and 58x/1x crank/cam configurations. It auto detects the correct configuration based on the crankshaft reluctor wheel pattern, so there is no need to select one. It provides a customizable timing plot that can be programmed via MSDView.

Note: It is recommended, that you install and run MSDView software while connected to the unit to perform the base settings. The unit can be powered via the USB cable, so this can be done from a desktop or laptop and does not require an external power source.

We at MSD are proud to offer a high quality product at the industries most competitive pricing!

WIRING FEATURES						
RED	Ignition 12V supply. From battery (via relay) or dedicated fused 30A switch.					
BLACK	Battery Negative					
	-					
CAM/CRANK SENS	OR - 10	PIN				
ORANGE/YELLOW	Pin-1	Crank Signal				
BROWN/WHITE	Pin-2	Cam Signal				
ORANGE	Pin-3	5-volt supply				
PINK	Pin-4	12-volt supply				
BROWN	Pin-6	Sensor Ground				
GRAY	Tach	Provides a 12-volt square wave signal.				
COIL CONNECTOR	- EVEN	CYLINDERS				
BLACK	Pin-A	Engine Ground				
RED/GREEN	Pin-B	Coil 2				
BROWN/GREEN	Pin-C	Coil 4				
	Pin-D	Not Used				
BROWN	Pin-E	Sensor Ground				
WHITE/BLUE	Pin-F	Coil 6				
VIOLET/BLUE	Pin-G	Coil 8				
PINK	Pin-H	12-volt supply for even cylinder coils				
COIL CONNECTOR	- ODD	CYLINDERS				
BLACK	Pin-A	Engine Ground				
RED	Pin-B	Coil 7				
GREEN	Pin-C	Coil 5				
	Pin-D	Not Used				
BROWN	Pin-E	Sensor Ground				
BLUE	Pin-F	Coil 3				
VIOLET	Pin-G	Coil 1				
PINK	Pin-H	12-volt supply for odd cylinder coils				

INSTALLATION INSTRUCTIONS

			1	
	PIN	FUNCTION	COLOR	
	Α	NOT USED		
	В	Sensor Ground	BROWN	Connect to Passenger's side coil connector. (Coils 2-4-6-8)
	С	Coil 2	RED/GREEN	
	D	Coil 4	BROWN/GREEN	
	E	Coil 6	WHITE/BLUE	
	F	Coil 8	VIOLET/BLUE	
ې ا	G	12V Supply	PINK	
16-Pin Connector	Н	Main 12V Supply	RED	Connect to Relay or dedicated fused 30A switch.
-9 u	J	Ground	BLACK	Connect to a ground source.
ြ ိပိ ြ	К	12V Supply	PINK	Connect to Driver's side coil connector. (Coils 1-3-5-7)
	L	Coil 7	RED	
	М	Coil 5	GREEN	
	N	Coil 3	BLUE	
	Р	Coil 1	VIOLET	
	R	Sensor Ground	BROWN	
	S	NOT USED		
	PIN	FUNCTION	COLOR	
-	Α	12V Sensor Power	PINK	
	В	Ground	BROWN	
	С	Cam	BROWN/WHITE	Connect to Cam/Crank pigtail.
ا ط _	D	Crank	ORANGE/YELLOW	
10-Pin onnect	E	5V Sensor Power	ORANGE	
10-Pin Connector	F	Factory Use	BLACK	
Ŭ	G	NOT USED		
-	н	NOT USED		
	J	NOT USED		
	К	Tach	GRAY	Tach output

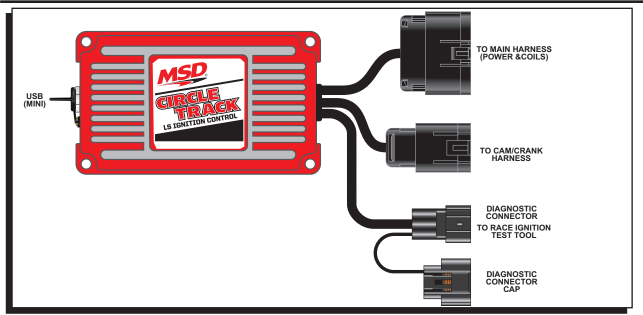


Figure 1 LS Ignition Controller, PN 6014CT

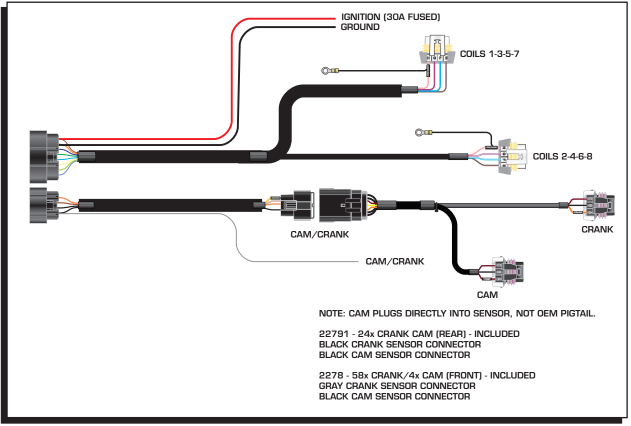


Figure 2 LS Ignition Controller Harnesses, PN 6014CT

Note: The PN 6014CT LS Ignition Controller requires a 30 Amp fused power source. Do not power the unit directly through the ignition key switch.

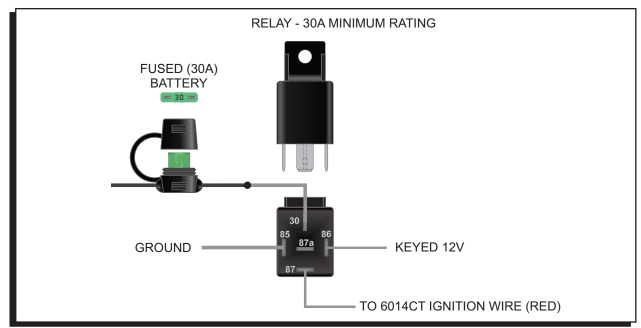


Figure 3 Recommended Relay Set-Up for supplying MaiN 12V Power

RACE IGNITION TOOL

The MSD Racing Ignition Test Tool, (PN 89973) was developed to help sanctioning bodies verify the compliance/configuration of MSD products. The Test Tool communicates with MSD products via the Diagnostic Connector.

MSD products that are compatible with the Test Tool will have a dedicated tab in the MSDView software named "REGULATED". Any unit can be configured as a MASTER unit, The Test Tool can then be connected to the MASTER unit and the REGULATED parameters synced to the MASTER configuration in the tool, The Test Tool with the MASTER configuration can then be used to verify the compliance of units in the field.

MOUNTING

PN 6014 CT LS Ignition Controller must be mounted in a sturdy, dry location and not exposed to extreme heat. It should be mounted using the included rubber isolators to protect it from

excessive vibration. The unit is fully potted, but should not be immersed or subjected to direct spray from a power washer.

MSDVIEW

The MSDView software allows calibration of control parameters such as ignition timing, rev limiter and also live monitoring of engine. The following information gives a brief explanation of each function or feature in the system and the settings that control them. While using the software, you can mouse over each item for a brief on-screen explanation.

Note: Make sure MSDView is installed on the PC prior to connecting the Circle Track LS Ignition Controller.



Figure 4 PN 89973 Race Ignition Test Tool

INSTALLATION OF THE MSDVIEW SOFTWARE

- 1. Insert the installation Flash Drive into an available USB port.
- 2. Locate the 'autorun.exe' file on the Flash Drive.
- 3. Click on "Install MSD View Software." Click 'Yes' when asked 'Do you want the following program to make changes to this computer?'.
- 4. Click 'Next' in the 'Setup MSD View' window.
- Accept the License Agreement and click 'Next'.
- Choose to accept the desktop icon then click 'Install'.
- Click 'Finish' to run the application.
- 5. Connect the LS Controller via USB and wait for it to be listed in the product window.
- It will be listed in the product window. Select the LS Controller by highlighting the line or checking the box and clicking the 'View/Hide' button.
- Note: The first time the unit is connected, it may prompt for updates to be installed.

SAVES AND TRANSFERS

Changes made to the Circle Track LS Ignition Controller via MSDView are in real time. You can create and save numerous different files to your PC and load them back into the unit for different applications. The following will go through a general description of the software for the Circle Track LS Ignition Controller.

PROGRAMMABLE FEATURES AND SETTINGS

These are basic settings that should be configured the first time the unit is used, but it is not required. A basic setup can be performed on the bench with just the USB cable connected to the device. No external power is required.

Maximum Rev Limiter: This is the maximum RPM that the engine can reach before the Rev limiter becomes active.

Coil Type: This selects the dwell or charge time of the coils. Choose "AUTO" if unsure.

Auto - The controller will automatically match the coil dwell to the crankshaft reluctor wheel used.

LS1 – This sets the dwell time of the LS1/6 coils.

LS2/3/7 – This sets the dwell time of the LS2/3/7 coils.

Truck – This sets the dwell time of the early truck coils.

TIMING

Under this tab, you will find the timing plot used to control the spark output. The ignition spark timing is a function of the Engine Speed. The user can modify the plot points, add additional points or remove unnecessary points.

REGULATED

Under this tab, you will find the settings that can be regulated by sanctioning bodies. When a particular setting is predetermined by a sanctioning body, the appropriate setting should be checked in the REGULATED tab. These settings should also match the predetermined values as prescribed by the sanctioning body. This feature allows the use of the Test Tool to verify compliance.

When the Test Tool is connected via the Diagnostic Connector it will read the regulated parameters from the unit and compare them to the specified values. A match in of all the REGULATED parameters indicates compliance, while a mismatch indicates noncompliance. Normally, it is the responsibility of the racer to enter the REGULATED parameters in accordance with sanctioning body rules.

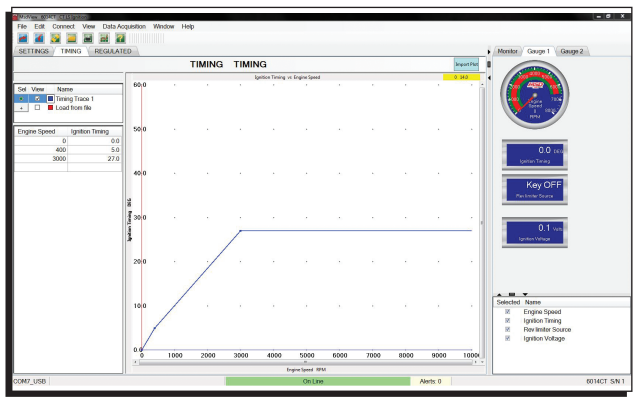


Figure 5 Custom Timing Table 1

MONITORS

Description
Engine speed in RPM
Ignition timing referenced to Top Dead Center (TDC)
This is the voltage being supplied to the unit. This is also the voltage being supplied to the coils - so it is important that it remains over 12V to ensure optimum engine performance.
Indicates which source will be limiting the motor. It will be "Key Off" when connected via USB, or "Maximum" any other time.
Description/Cause
Activates if voltage drops below 9V or goes above 18V
RPM is detected, but no cam sensor signal is present
Camshaft sensor signal is present, but no engine speed is detected via the crankshaft sensor.
EEPROM data corrupted
Error writing to EEPROM