# Universal Ignition Tester PN 89981

ONLINE PRODUCT REGISTRATION: Register your MSD product online. Registering your product will help if there is ever a warranty issue with your product and helps the MSD R&D team create new products that you ask for! Go to www.msdperformance.com/registration.

## Parts Included:

1 - Digital Ignition Tester, PN 89981

1 - Test Plug

1-Power Grid Adapter Harness

## **FEATURES**

- Large and easy to read display
- 9 different crank types
- Points and Magnetic signal
- Cam Sync output
- Test mode RPM scan
- Battery readout
- Dwell/Duty-Cycle control

### **DIAL RPM SELECTION**

The RPM dial can be pressed to select between 'Fine', 'Coarse' & 'Auto' to help find your target RPM

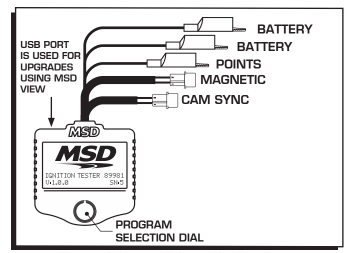


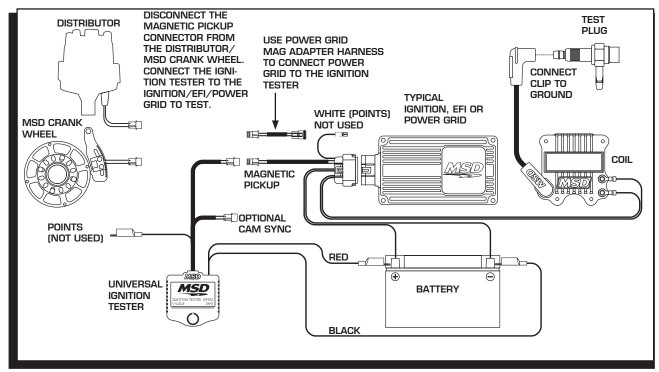
Figure 1 PN 89981 Universal Ignition Tester

## **KNOB FUNCTIONALITY**

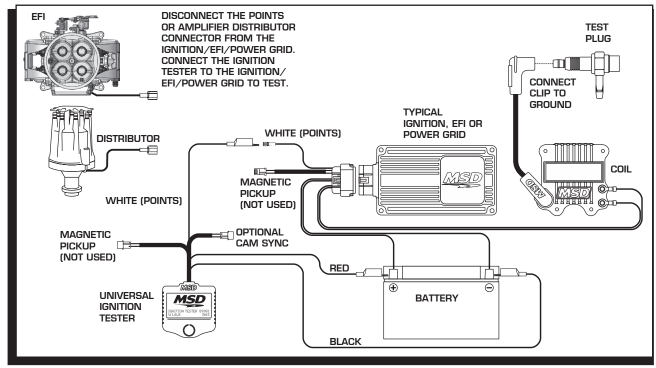
Turn the knob clockwise to move upward through menu items or increment values; turn the knob counter-clockwise to move downward through menu items or decrement values.

Quickly press and release the knob to confirm a selection, or press down for 2 seconds to access menus.

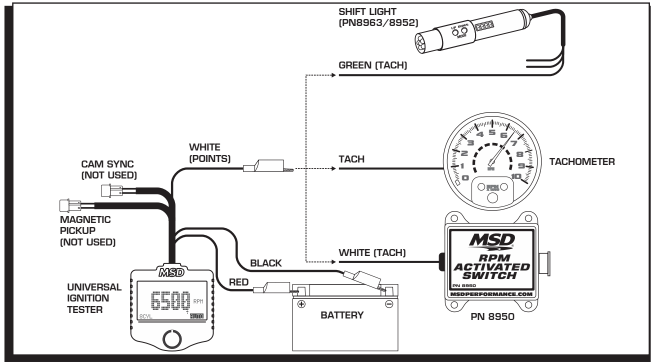
WIRING							
RED	POWER	CONNECT TO 12V OR BATTERY (+)					
BLACK	GROUND	CONNECT TO GROUND OR BATTERY (-)					
WHITE	POINTS	FOR TESTING POINTS (WHITE WIRE) INPUT OF AN MSD IGNITION, SHIFT LIGHTS, TACHOMETERS & RPM SWITCHES					
GREEN	MAG -	FOR TESTING THE MAGNETIC INPUT CIRCUIT OF MSD IGNITIONS. PLUGS DIRECTLY INTO THE MSD MAGNETIC PICKUP					
VIOLET	MAG +	CONNECTOR,					
BLUE	CAM +	FOR TESTING THE CAM SYNC PICKUP CIRCUIT OF AN MSD PROGRAMMABLE IGNITION OR CPC IGNITION SYSTEM PICK-					
GREEN	CAM -	UP CONNECTOR.					
POWER GRID ADAPTER							
GREEN	MAG -	ADAPTS TO THE POWER GRID 3 PIN MAGNETIC PICKUP PIG- TAIL. SEE FIGURE 2.					
VIOLET	MAG +	TAIL. JLL FIOONL E.					



**Figure 2 Ignition Testing Via the Mag Pickup** 



**Figure 3 Ignition Testing Via Points (White Wire)** 



**Figure 4 Ignition Testing Via Points (White Wire)** 

#### **SETTINGS MENU**

Adjustable settings, such as the crank type, duty cycle and Run Mode, can be calibrated for the desired application. The display features can also be fine tuned for individual preferences. To access the menu screen, press the knob for 2 seconds. Crank Type:

Select desired crank type – 8CYL, 6CYL, 6-ODD, 4CYL, 12CYL, 1X, 24X, 58X,

12-1, or 35X. (Default 8CYL) Duty Cycle (Points Output Only):

Select from 10 to 60 Degrees. (Default: 20)

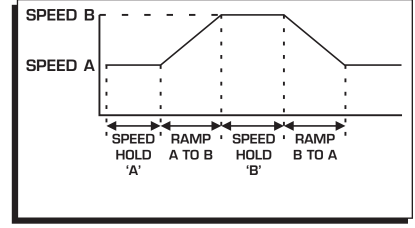
## Settings:

Display: Adjust Contrast or

Brightness

Factory Defaults: Displays factory defaults with the option to reset current settings.

Save Current Settings: Select to Save current settings in device.



**Figure 5 Test Run Mode** 

### Run Mode:

Settings:

Speed A: 0 - 20000 RPM (1 RPM increments) Speed B: 0 - 20000 RPM (1 RPM increments)

Speed Hold A: 0.0 -10.0 in seconds (0.1 second increments) Speed Hold B: 0.0 -10.0 in seconds (0.1 second increments) Ramp A to B: 0.0 -10.0 in seconds (0.1 second increments)

Ramp B to A: 0.0 -10.0 in seconds (0.1 second increments)

Speed A: 2000 RPM Speed B: 5000 RPM Speed Hold A: 5.0 sec Speed Hold B: 7.0 sec Ramp A to B: 3.0 sec Ramp B to A: 6.0 sec

**Figure 6 Run Mode Settings Example** 

For the example shown in Figure 6, the starting point of 2000 RPM (Speed A) will hold for 5 seconds (Speed Hold A), and then ramp up to 5000 RPM (Speed B) over 3 seconds (Ramp A to B) - where it will then hold for 7 seconds (Speed Hold B). After the 7 second hold, the 5000 RPM will ramp down to 2000 RPM in 6 seconds (Ramp B to A) and will repeat the run. The test run will repeat until the selection dial is pressed to end the run.

Run - Current: Starts generating the output that corresponds to the current Run Mode settings.

Run - Always: This option sets the run to restart after a power down.

		iagno							
1	110	$\sim$	-	$\sim$	0	••	_		
	_				•				

Battery: Displays battery voltage.

#### **USB Port:**

The USB port is used for intstalling software upgrades via the MSD View Software.

_

#### Service

In case of malfunction, this MSD component will be repaired free of charge according to the terms of the warranty. When returning MSD components for warranty service, **Proof of Purchase** must be supplied for verification. After the warranty period has expired, repair service is based on a minimum and maximum fee.

All returns must have a Return Material Authorization (RMA) number issued to them before being returned. To obtain an RMA number, please contact MSD Customer Service at 1 (888) MSD-7859 or visit our website at www.msdperformance.com/rma to automatically obtain a number and shipping information.

When returning the unit for repair, leave all wires at the length in which you have them installed. Be sure to include a detailed account of any problems experienced, and what components and accessories are installed on the vehicle. The repaired unit will be returned as soon as possible using Ground shipping methods (ground shipping is covered by warranty). For more information, call MSD at (915) 855-7123. MSD technicians are available from 7:00 a.m. to 5:00 p.m. Monday - Friday (mountain time).

#### **Limited Warranty**

MSD warrants this product to be free from defects in material and workmanship under its intended normal use\*, when properly installed and purchased from an authorized MSD dealer, for a period of one year from the date of the original purchase. This warranty is void for any products purchased through auction websites. If found to be defective as mentioned above, it will be repaired or replaced at the option of MSD. Any item that is covered under this warranty will be returned free of charge using Ground shipping methods.

This shall constitute the sole remedy of the purchaser and the sole liability of MSD. To the extent permitted by law, the foregoing is exclusive and in lieu of all other warranties or representation whether expressed or implied, including any implied warranty of merchantability or fitness. In no event shall MSD or its suppliers be liable for special or consequential damages.

\*Intended normal use means that this item is being used as was originally intended and for the original application as sold by MSD. Any modifications to this item or if it is used in an application other than what MSD markets the product, the warranty will be void. It is the sole responsibility of the customer to determine that this item will work for the application they are intending. MSD will accept no liability for custom applications.