## 99004-04 TACHOMETER FILTER

This tachometer filter is designed to reduce or eliminate signal interference to the tachometer created by most RF signal sources. The result is smooth pointer movement and quicker, more precice pointer response.

This Tachometer filter can be used as a direct replacement for GM vehicles produced 1975-1989

### **BEFORE YOU START**

Turn off ignition
Disconnect battery ground cable
Identify correct wire connections for your application

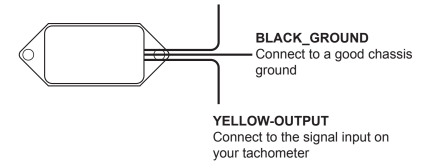
#### **INSTALLATION**

-Connect the RED wire to the tachometer signal source, typically the ignition negative (-) terminal -Connect the BLACK wire to a good chassis ground -Connect the YELLOW wire to the signal input on the tachometer.

# STANDARD CONNECTION

## **RED-INPUT**

Connect to tachometer signal source, typically the ignition coil - terminal



#### ALTERNATE WIRING FOR INCRESED FILTERING

This filter is designed to increase filtering if required by reversing the input and output connections. Use the RED ans the output and YELLOW as the input. This will increase the filtering capability of the unit



www.newvintageusa.com

#### 99004-04 TACHOMETER FILTER

This tachometer filter is designed to reduce or eliminate signal interference to the tachometer created by most RF signal sources. The result is smooth pointer movement and quicker, more precice pointer response.

This Tachometer filter can be used as a direct replacement for GM vehicles produced 1975-1989

## **BEFORE YOU START**

Turn off ignition
Disconnect battery ground cable
Identify correct wire connections for your application

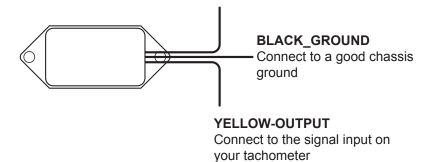
# **INSTALLATION**

-Connect the RED wire to the tachometer signal source, typically the ignition negative (-) terminal -Connect the BLACK wire to a good chassis ground -Connect the YELLOW wire to the signal input on the tachometer.

# STANDARD CONNECTION

## **RED-INPUT**

Connect to tachometer signal source, typically the ignition coil - terminal



## ALTERNATE WIRING FOR INCRESED FILTERING

This filter is designed to increase filtering if required by reversing the input and output connections. Use the RED ans the output and YELLOW as the input. This will increase the filtering capability of the unit



www.newvintageusa.com