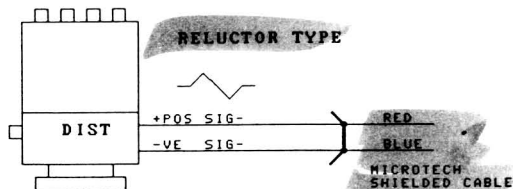


# MICROTECH ENGINE MANAGEMENT SYSTEM

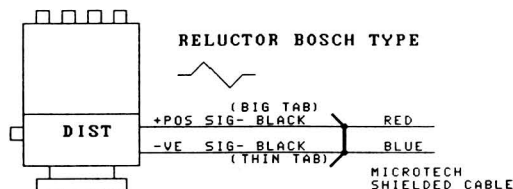


## NOTE:

SET STATIC TIMING  
10 DEGS BTDC

INPUT TRIG = +VE

IF YOUR DIST HAS MECHANICAL ADVANCE & OR VACUUM ADVANCE, IT MUST BE MODIFIED TO DISABLE THESE FUNCTION BY LOCKING DIST. THERE SHOULD BE NO MOVEMENT IN DIST SHAFT. REPLACE OLD IGNITION MODULE IF ON DIST WITH LATE MODEL TYPE

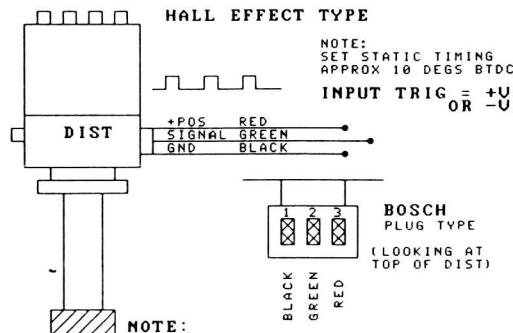


## NOTE:

SET STATIC TIMING  
10 DEGS BTDC

INPUT TRIG = +VE

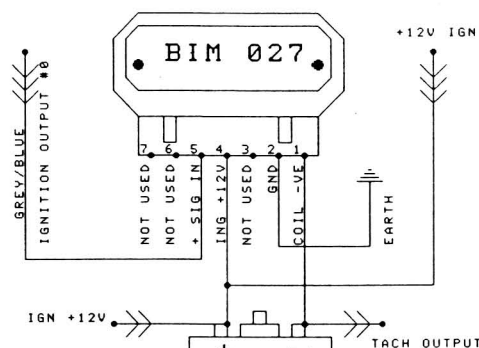
IF YOUR DIST HAS MECHANICAL ADVANCE & OR VACUUM ADVANCE, IT MUST BE MODIFIED TO DISABLE THESE FUNCTION BY LOCKING DIST. THERE SHOULD BE NO MOVEMENT IN DIST SHAFT. REPLACE OLD IGNITION MODULE IF ON DIST WITH LATE MODEL TYPE



## NOTE:

IF YOUR DIST HAS MECHANICAL ADVANCE & OR VACUUM ADVANCE, IT MUST BE MODIFIED TO DISABLE THESE FUNCTION BY LOCKING DIST. THERE SHOULD BE NO MOVEMENT IN DIST SHAFT. REPLACE OLD IGNITION MODULE IF ON DIST WITH LATE MODEL TYPE

# BOSCH # BIM 027 IGNITION HOOKUP- SINGLE COIL / DIST SETUP BOSCH MODULE

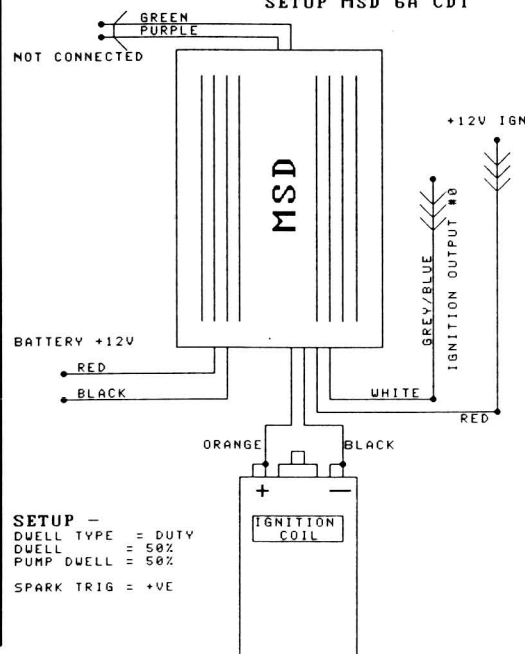


## NOTE -

MODULE MUST BE  
EARTHED VIA BODY  
OR HEATSINK

DWELL TYPE = TIME  
DWELL = 3.50 MS  
PUMP DWELL = 4.00 MS  
SPARK TRIG = -VE

# IGNITION HOOKUP- SINGLE COIL / DIST SETUP MSD 6A CDI



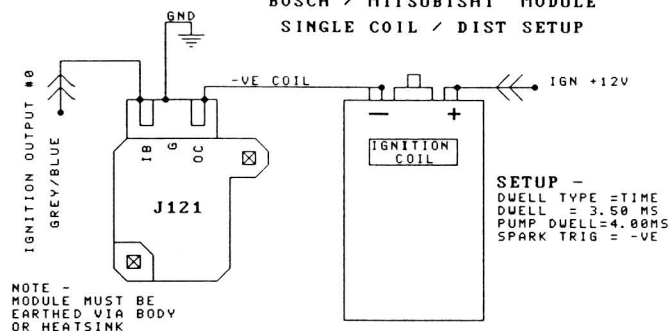
## SETUP -

DWELL TYPE = DUTY  
DWELL = 50%  
PUMP DWELL = 50%

SPARK TRIG = +VE

# BOSCH # BIM 034

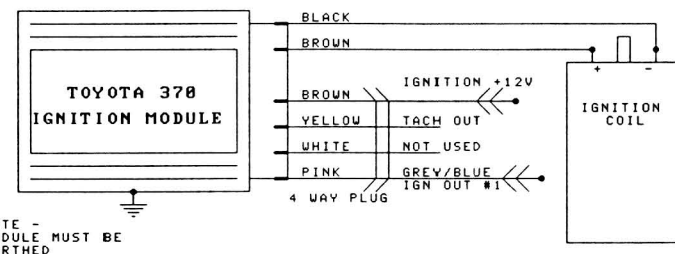
## BOSCH / MITSUBISHI MODULE SINGLE COIL / DIST SETUP



NOTE -  
MODULE MUST BE  
EARTHED VIA BODY  
OR HEATSINK

SETUP -  
DWELL TYPE = TIME  
DWELL = 3.50 MS  
PUMP DWELL = 4.00 MS  
SPARK TRIG = -VE

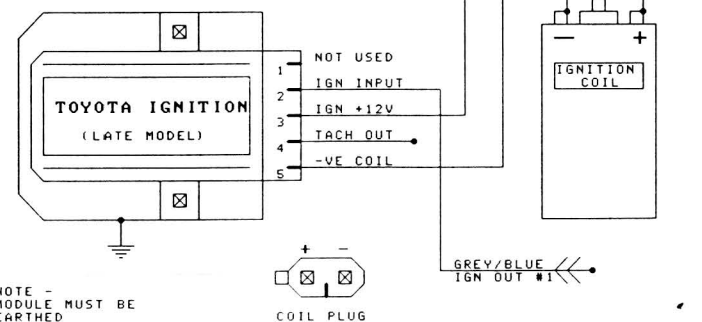
# TOYOTA 370 MODULE SINGLE COIL / DIST



NOTE -  
MODULE MUST BE  
EARTHED

SETUP -  
DWELL TYPE = TIME  
DWELL = 3.50 MS  
PUMP DWELL = 4.00 MS  
SPARK TRIG = -VE

# TOYOTA IGN MODULE (LATE MODEL) SINGLE COIL / DIST



NOTE -  
MODULE MUST BE  
EARTHED

## SETUP -

DWELL TYPE = TIME  
DWELL = 3.50 MS  
PUMP DWELL = 4.00 MS  
SPARK TRIG = -VE

Title		
IGN SIGNAL FIRE		
Size	Number	Revision
A3	1	1.1
Date: 4-OCT 2004	Sheet 2 of 2	
File: LTB IGN/1	Drawn By: DOM	