



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay



**Slave Unit**

(+12v-) on PCB is trigger input  
(+OUT-) is wired to the solenoid

**Timer Board time outs:**

No jumper on A or B = No delay  
Jumper on A = 10 second delay  
Jumper on B = 20 second delay  
Jumper on A and B = 30 second delay