

## Street Magic® Plasma Rod(s)

### Includes:

Plasma Rod  
3M Tape  
3M Promoter  
Posi-Taps

1. Select location for mounting plasma rod.
2. Clean surface with 3M Promoter pad, allow to dry.
3. Mount Plasma Rod with supplied 3M tape.
4. Connect Black wire to good ground.
5. Connect Red wire to 12VDC power source such as brake or turn signal wire, depending on use.
6. If Dual Converter is to be used, connect Red wire to Red Wire of Dual Converter. (Connect to side with single red wire). Connect Red wire on opposite end to Brake or Turn signal power source, connect orange to 12VDC running light source.
7. Check operation of Plasma Rod in all modes.



## Street Magic® Plasma Rod(s)

### Includes:

Plasma Rod  
3M Tape  
3M Promoter  
Posi-Taps

1. Select location for mounting plasma rod.
2. Clean surface with 3M Promoter pad, allow to dry.
3. Mount Plasma Rod with supplied 3M tape.
4. Connect Black wire to good ground.
5. Connect Red wire to 12VDC power source such as brake or turn signal wire, depending on use.
6. If Dual Converter is to be used, connect Red wire to Red Wire of Dual Converter. (Connect to side with single red wire). Connect Red wire on opposite end to Brake or Turn signal power source, connect orange to 12VDC running light source.
7. Check operation of Plasma Rod in all modes.



## Street Magic® Plasma Rod(s)

### Includes:

Plasma Rod  
3M Tape  
3M Promoter  
Posi-Taps

1. Select location for mounting plasma rod.
2. Clean surface with 3M Promoter pad, allow to dry.
3. Mount Plasma Rod with supplied 3M tape.
4. Connect Black wire to good ground.
5. Connect Red wire to 12VDC power source such as brake or turn signal wire, depending on use.
6. If Dual Converter is to be used, connect Red wire to Red Wire of Dual Converter. (Connect to side with single red wire). Connect Red wire on opposite end to Brake or Turn signal power source, connect orange to 12VDC running light source.
7. Check operation of Plasma Rod in all modes.

