

## HYFIRE® NITROUS 6

### NITROUS 6 Digital Ignition System for Nitrous Oxide Equipped Engines

#### Features At A Glance:

- **Single Stage Ignition Retard** - Adjustable in .1 degree increments up 9.9 degrees of retard when your nitrous oxide system is activated
- Built-in easy-to-adjust rev limiting 1,000 to 9,900  
– No Chip Required
- Water resistant rotary switches for easy adjustments
- High output multi-strike digital ignition system
- Latest microprocessor-controlled circuitry
- Lightweight extruded aluminum housing
- More performance with 40% lower power draw
- 4 Pin Main Weatherproof plug in connector
- Works with points, OEM or aftermarket electronic distributors or magnetic crank triggers (except Hall Effect). For 12V 4, 6 (even fire) and 8 cylinder engines



HYFIRE® NITROUS 6 Digital CD Ignition. . . . . 6865M



<i>Mallory #6865M NITROUS 6</i>	<i>Product Feature Comparison</i>	<i>MSD #6420 6 AL</i>
Digital	Digital or Analog	Analog
Yes	Multiple Spark	Yes
Single Stage- No Chips Required	Rev Limiting	Single Stage- Chips Required to Activate
Yes- Up to 9.9 Degrees	Single Stage Retard	No- Must buy additional components
No Chips Required		
520	Primary Output Voltage	460 - 480
45,000	Secondary Voltage Output	45,000
135 mJ	Spark Energy	135 mJ
.6 Amps	Current Draw Per 1,000 RPM	1.0 Amps
8-16	Operating Voltage Required	10-18
29440 / 29625 / 30440 / 30625	Recommended Coil	8252
4 - 6 - 8	Number of Cylinders	4 - 6 - 8
Extruded Aluminum	Housing Construction	Cast Aluminum