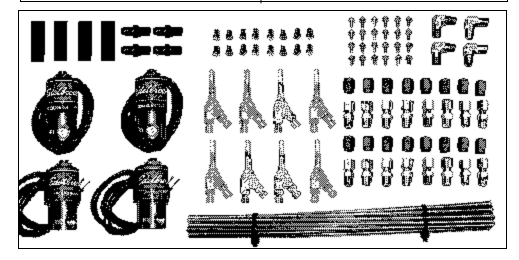


## EDELBROCK NITROUS SYSTEMS VICTOR V8 DIRECT PORT WITH E2 JET MAP CATALOG #71840 INSTALLATION INSTRUCTIONS

Please read both your DIRECT PORT INSTRUCTION MANUAL and this JET MAP insert before installing your Edelbrock Nitrous System. If you have any questions or comments, please feel free to contact our Technical Hotline at: 1-800-416-8628 from 7a.m.-5p.m., Monday through Friday, Pacific Time or e-mail us at <a href="mailto:Edelbrock@Edelbrock.com">Edelbrock@Edelbrock.com</a>.

## BILL OF MATERIALS (Excluding Electrical)

Qty.	Description	Qty.	Description
<b>2</b>	Performer Nitrous Solenoid	□ 8	Red Tube Nuts
<b>2</b>	Performer Fuel Solenoid	<b>1</b> 6	Compression Fittings
8 🗖	Edelbrock E2 Nozzles	<b>4</b>	Distribution Blocks
<b>1</b> 6	3/16" Tubing	<b>4</b>	90° Union Fittings
<b>1</b> 6	Tube Sleeves	<b>2</b>	4AN Nitrous Filter Fitting
□8	Blue Tube Nuts	<b>2</b>	4AN Red Fitting
		<b>4</b> 0	Various Jets



## Jet Map

Approx. HP Gain	Nitrous Jet	<u>Fuel Jet</u>	Sugg. Timing Retard
100 HP	16	16	2°-4°
150 HP	20	16	4°-6°
200 HP	24	20	6°-8°
250 HP	28	24	10°+

This jet map is based on a nitrous system with a flowing fuel pressure of 6.0-6.5 PSI. Any variations different than 6.0-6.5 will change your jet map and potentially damage your engine. We highly recommend using the *Edelbrock Flow Test Tool (Catalog #76506)* to set your flowing fuel pressure.

Edelbrock Corporation • 2700 California St. • Torrance • CA 90503

Tech Line: 800-416-8628 Office: 310-781-2222

E-Mail: Edelbrock@Edelbrock.com

© 2005 Edelbrock Corporation Brochure #63-0411