#### PERFORMANCE NITRO BLACK VALVES

- Swirl Polished for Improved Flow Characteristics
  Fully Undercut Stem
  Hard Wafer Tip
  One Piece Forging
  Proprietary Liquid Nitriding Process that Creates a Valve that is Smoother, Stronger and More Corrosion Resistant than Traditional Chromed Valves
  Deep Nitriding Provides Better Ductility Under the Hard Nitrided Layer as Proven in Rotating-Bending Fatigue Tests
  Valve is Less Likely to Break Even if Contacted by the Piston
  Greater Surface Hardness Means Less Valve Guide Wear

- Improved Corrosion Resistance even with Exotic Fuels
- Our Nitriding Process is Much Cleaner than Chroming- it's Better for the Environment





DADT //	TVDE	HEAD	STEM	INSTALLED	OVERALL	TIP
PART #	TYPE	DIAMETER	DIAMETER	HEIGHT	LENGTH	LENGTH
CHEVROLET SMALL BLOCK						
01-3001-8	EXH	1.600	11/32"	STOCK	4.910	.250
01-3001.100-8	EXH	1.600	11/32"	+100	5.010	.250
01-3003-8	INT	2.020	11/32"	STOCK	4.910	.250
01-3003.100-8	INT	2.020	11/32"	+100	5.010	.250
01-3007.100-8	INT	2.055	11/32"	+100	5.010	.250
01-3008.100-8	INT	2.080	11/32"	+100	5.010	.250
CHEVROLET BIG BLOCK						
01-3004-8	EXH	1.880	3/8"	STOCK	5.352	.250
01-3014.100-8	EXH	1.880	11/32"	+100	5.452	.250
01-3005-8	INT	2.190	3/8"	STOCK	5.228	.250
01-3012.250-8	INT	2.250	11/32"	+250	5.478	.250
01-3013.250-8	INT	2.300	11/32"	+250	5.478	.250
CHEVROLET LS1 BEAD LOCK						
01-3200-8	EXH	1.570	0.313"	STK	4.890	.160
01-3201-8	EXH	1.600	0.313"	STK	4.890	.160
01-3202-8	INT	2.020	0.314"	STK	4.880	.160
01-3206-8	INT	2.041	0.314"	STK	4.880	.160
01-3207-8	INT	2.055	0.314"	STK	4.880	.160

**Scanning Electron Microscope Comparison** 





Surface Texture Tests (Roughness measurement) Nitro Black Rp: .....38.5 micro inches Chrome Rp: ......48.8 micro inches

Laboratory tests prove that NITRO BLACK nitrided performance valves are more than 21% smoother than traditional chrome plated valves. Scanning electron microscope images back that up.

Smoother valve stems mean less valve and valve guide friction.

Less friction means more power, less wear and less chance of breakage.

### PERFORMANCE INCONEL ALLOY VALVES

- For Marine and Supercharged Applications
  Exotic Alloy Designed to Function in Extreme Heat Conditions
  One Piece Forging
  Swirl Polished For Improved Flow Characteristics

		HEAD	STEM	INSTALLED	OVERALL	TIP
PART #	TYPE	DIAMETER	DIAMETER	HEIGHT	LENGTH	LENGTH
CHEVROLET BIG BLOCK						
01-4301-8 INCONEL	EXH	1.890	3/8"	+0.048	5.400	.250
01-4312-8 INCONEL	EXH	1.880	11/32"	+0.098	5.450	.250
01-4313-8 INCONEL	EXH	1.900	11/32"	+0.098	5.450	.250

#### **STAINLESS VALVES**

Out perform the competition with these superior stainless one-piece valves. Our Competition Series Valves feature 21-4N stainless alloy, hard wafer tip, chromed stem, full undercut and swirl polished for optimum flow.

- High Strength Stainless Alloy (21-4N)
- Swirl Polished for Improved Flow Characteristics
- Undercut Stem
- Hardened Tip
- One Piece Forging
- Hard Chrome Plated Stem



PART#	TYPE	HEAD DIAMETER	STEM DIAMETER	INSTALLED HEIGHT	OVERALL LENGTH	TIP LENGTH	REFERENCE INFO
CHEVROLET SMALL BLOCK							
01-2000-8	EXH	1.500	11/32"	STOCK	4.910	.250	12° UNDERCUT, FLOW
01-2062.050-8	EXH	1.500	11/32"	+.050	4.960	.250	12° NO UNDERCUT
01-2001-8	EXH	1.600	11/32"	STOCK	4.910	.250	12° UNDERCUT, FLOW STOCK
01-2001.050-8	EXH	1.600	11/32"	+.050	4.960	.250	12° UNDERCUT, SUPER FLOW, EDELBROCK HEAD
01-2001.100-8	EXH	1.600	11/32"	+.100	5.010	.250	12° UNDERCUT, SUPER FLOW
01-2001.150-8	EXH	1.600	11/32"	+.150	5.060	.250	12° UNDERCUT
01-2001.250-8	EXH	1.600	11/32"	+.250	5.160	.250	15° UNDERCUT
01-2002-8	INT	1.940	11/32"	STOCK	4.910	.250	12° UNDERCUT
01-2002.050-8	INT	1.940	11/32"	+.050	4.960	.250	12° UNDERCUT
01-2061.050-8	INT	1.940	11/32"	+.050	4.960	.250	12° NO UNDERCUT
01-2003-8	INT	2.020	11/32"	STOCK	4.910	.250	12° UNDERCUT
01-2003.050-8	INT	2.020	11/32"	+.050	4.960	.250	12° UNDERCUT
01-2003.100-8	INT	2.020	11/32"	+.100	5.010	.250	12° UNDERCUT, SUPER FLOW
01-2007.100-8	INT	2.055	11/32"	+.100	5.010	.250	12° UNDERCUT, SUPER FLOW
01-2007.150-8	INT	2.055	11/32"	+.150	5.060	.250	12° UNDERCUT, SUPER FLOW
							•
01-2008.100-8	INT	2.080	11/32"	+.100	5.010	.250	12° UNDERCUT, SUPER FLOW
01-2008.150-8	INT	2.080	11/32"	+.150	5.060	.250	12° UNDERCUT
CHEVROLET BIG BLOCK							
01-2004-8	EXH	1.880	3/8"	STOCK	5.352	.250	15° UNDERCUT, SUPER FLOW
01-2014.100-8	EXH	1.880	11/32"	+.100	5.421	.250	15° UNDERCUT, SUPER FLOW, BRODIX/DART 320-360
01-2014.150-8	EXH	1.880	11/32"	+.150	5.471	.250	15° UNDERCUT, SUPER FLOW
01-2005-8	INT	2.190	3/8"	STOCK	5.221	.225	12° UNDERCUT, SUPER FLOW
01-2012.250-8	INT	2.250	11/32"	+.250	5.471	.250	12° UNDERCUT, SUPER FLOW
01-2013.250-8	INT	2.300	11/32"	+.250	5.471	.250	12° UNDERCUT, SUPER FLOW, BRODIX/DART 320-36
CHEVROLET LS							
01-2200-8	EXH	1.570	0.313	STOCK	4.915	.160	25° TULIP LS1, UNDERCUT, RADIUS GROOVE
01-2201-8	EXH	1.600	0.313	STOCK	4.915	.160	15° LS1, UNDERCUT, RADIUS GROOVE
01-2204-8	EXH	1.550	0.313	STOCK	4.915	.160	15° LS1, NO UNDERCUT, RADIUS GROOVE
01-2220-8	INT	2.000	0.3137	STOCK	4.900	.160	12° LS1, UNDERCUT, RADIUS GROOVE
01-2202-8	INT	2.020	0.3137	STOCK	4.900	.160	10° LS1, UNDERCUT, RADIUS GROOVE
01-2231-8	INT	2.165	0.3137	STOCK	4.900	.160	12° LS3, BACK CUT, 30° RADIUS GROOVE
01-2232-8	INT	2.200	0.3137	STOCK	4.900	.160	12° LS3, BACK CUT, 30° RADIUS GROOVE
FORD 4.6 - 32 VALVES							
1-2147-8	EXH	30MM	7MM	STOCK	117.1MM	10.65MM	25° SUPER FLOW, 3 RADIAL GROOVES
11-2146-8	INT	30MM	7MM	STOCK	135.9MM	15.7MM	20° SUPER FLOW, 3 RADIAL GROOVES
FORD FE							
01-2301-8	EXH	1.655	3/8"	STOCK	5.435	.330	12° SUPER FLOW, EDELBROCK HEAD
01-2300-8	INT	2.090	3/8"	STOCK	5.450	.330	22° SUPER FLOW, 30° SEAT, EDELBROCK HEAD

#### **STAINLESS VALVES**

Engine Pro Performance Stainless Valves feature superior design engineering and enhanced product features. Our valves are manufactured to exacting standards and from only the highest quality materials.

- Undercut Stem
- One Piece Forging
- Fully Machined
- Stainless Steel Alloy Hardened Tip • Hard Chrome Plated Stem



				\$11/15072020020000			
PART #	TYPE	HEAD DIAMETER	STEM DIAMETER	INSTALLED HEIGHT	OVERALL LENGTH	TIP LENGTH	REFERENCE INFO
CHEVROLET SMALL BLOCK							
01-1000-8	EXH	1.500	11/32"	STOCK	4.910	.250	12° UNDERCUT, DISH HEAD
01-1000.100-8	EXH	1.500	11/32"	+.100	5.010	.256	12° UNDERCUT
01-1001-8	EXH	1.600	11/32"	STOCK	4.910	.250	12° UNDERCUT, DISH HEAD
01-1001.100-8	EXH	1.600	11/32"	+.100	5.010	.250	12° UNDERCUT, DISH HEAD
01-1052.150-8	EXH	1.650	11/32"	+.150	5.060	.250	12° UNDERCUT, DISH HEAD
01-1002-8	INT	1.940	11/32"	STOCK	4.910	.250	10° UNDERCUT, DISH HEAD
01-1002.100-8	INT	1.940	11/32"	+.100	5.010	.256	10° UNDERCUT
01-1003-8	INT	2.020	11/32"	STOCK	4.910	.250	10° UNDERCUT, DISH HEAD
01-1003.100-8	INT	2.020	11/32"	+.100	5.010	.250	10° UNDERCUT, DISH HEAD
01-1007-8	INT	2.055	11/32"	STOCK	4.910	.250	10° UNDERCUT, DISH HEAD
01-1007.100-8	INT	2.055	11/32"	+.100	5.010	.250	10° UNDERCUT, DISH HEAD
01-1008-8	INT	2.080	11/32"	STOCK	4.910	.250	10° UNDERCUT, DISH HEAD
01-1008.100-8	INT	2.080	11/32"	+.100	5.010	.250	10° UNDERCUT, DISH HEAD
CHEVROLET BIG BLOCK							
01-1011-8	EXH	1.720	3/8"	STOCK	5.352	.250	12° UNDERCUT, DISH HEAD
01-1004-8	EXH	1.880	3/8"	STOCK	5.352	.250	12° UNDERCUT, DISH HEAD
01-1014.100-8	EXH	1.880	11/32"	+.100	5.425	.250	12° UNDERCUT, DISH HEAD
01-1115.100-8	INT	2.190	11/32"	+.100	5.300	.250	10° UNDERCUT, DISH HEAD
01-1010-8	INT	2.065	3/8"	STOCK	5.228	.250	10° UNDERCUT, DISH HEAD
01-1005-8	INT	2.190	3/8"	STOCK	5.228	.250	10° UNDERCUT, DISH HEAD
01-1032-8	INT	2.250	3/8"	STOCK	5.271	.225	10° UNDERCUT, DISH HEAD
CHRYSLER BIG BLOCK							
01-1311-8	EXH	1.740	3/8"	STOCK	4.910	.290	14° UNDERCUT
01-1310-8	INT	2.080	3/8"	STOCK	4.875	.290	12° UNDERCUT
FORD SMALL BLOCK							
01-1102-8	EXH	1.460	11/32"	STOCK	5.070	.395	12° UNDERCUT, DISH HEAD
01-1101-8	INT	1.780	11/32"	STOCK	5.070	.395	10° UNDERCUT, DISH HEAD
FORD 351C, BOSS 302, 429, 4	160						
01-1108-8	EXH	1.710	11/32"	STOCK	5.060	.250	12° UNDERCUT, DISH HEAD
01-1109-8	EXH	1.760	11/32"	STOCK	5.060	.250	9° FLOW, DISH HEAD
01-1110-8	INT	2.070	11/32"	STOCK	5.275	.250	12° UNDERCUT, DISH HEAD
01-1107.050-8	INT	2.250	11/32"	+.050	5.271	.250	10° UNDERCUT, DISH HEAD
FORD 351W & GT40 HEAD							<u> </u>
01-1105-8	EXH	1.550	11/32"	STOCK	5.075	.395	12° UNDERCUT, DISH HEAD
01-1155-8	EXH	1.600	11/32"	STOCK	5.075	.395	12° UNDERCUT, DISH HEAD
01-1106-8	INT	1.940	11/32"	STOCK	5.075	.395	10° UNDERCUT, DISH HEAD
PONTIAC 400-455					111		
01-1500-8	EXH	1.770	11/32"	STOCK	5.110	.250	9° FLOW, DISH HEAD
01-1501-8	INT	2.110	11/32"	STOCK	5.095	.250	9° FLOW, DISH HEAD, 30° SEA
01 1001-0	114.1	2.110	11/32	OTOOK	0.000	.230	J ILOW, DIGITILAD, 30 SEA

## **ECONOMY STAINLESS VALVES**

INT

		HEAD	STEM	INSTALLED	OVERALL	TIP
PART #	TYPE	DIAMETER	DIAMETER	HEIGHT	LENGTH	LENGTH
CHEVROLET SMALL BLOCK						
01-500-8	EXH	1.500	11/32"	STOCK	4.910	.250
01-501-8	EXH	1.600	11/32"	STOCK	4.910	.250
01-502-8	INT	1.940	11/32"	STOCK	4.910	.250

2.020

11/32"

# **500 SERIES**

Our economy performance valves are one piece EV-12 stainless steel forgings with hard tips and chrome plated undercut stems.

01-503-8

**STOCK** 

4.910

.250