

NPR of America - Piston Rings

You may not be able to buy some Items (Ex. High Performance Items) or DISCONTINUED Items.



ADD = NEW ITEMS

DIA		Maker Name	T Y P	NPR PART NUMBER	C Y L	B		x	T		RING SHAPE CODE	RING MAETRIAL CODE	RING SURFACE TREATMENT	REMARKS	
mm	inch					mm	inch		mm	inch					
105.00mm (4.134"): 1.00mm (0.039") x 1.20mm (0.047") x 2.80mm (0.110")															
105.00	4.134	HI PERFORM		21-GNH10500	1	1.00	0.039	x	3.70	0.146	BF		SR34	GAS NITRIDED	
						1.20	0.047	x	4.50	0.177	TUH		CR01	FERROX	
						2.80	0.110	x	3.10	0.122	NIF-H		SR34	SOFT NITRIDED	
105.03mm (4.135"): 1.20mm (0.047") x 1.20mm (0.047") x 3.00mm (0.118")															
105.03 ADD	4.135	HI PERFORM		20-GNHS4135K8 (21-GNHS4135K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.20	0.047	x	3.85	0.152	TUH		CR10	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.03mm (4.135"): 1.20mm (0.047") x 1.50mm (0.059") x 3.00mm (0.118")															
105.03 ADD	4.135	HI PERFORM		20-GNHM4135K8 (21-GNHM4135K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC		CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.03mm (4.135"): 1.50mm (0.059") x 1.50mm (0.059") x 3.00mm (0.118")															
105.03 ADD	4.135	HI PERFORM		20-GNHD4135K8 (21-GNHD4135K for 1Cyl)	8	1.50	0.059	x	3.50	0.138	BF-IB		SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC		CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.15mm (4.139"): 3.00mm (0.118") x 2.00mm (0.079") x 3.50mm (0.138")															
105.14 ADD	4.139	FORD	ZX	SDF30020-3	8	3.00	0.118	x	3.90	0.154	BF-K1		SR35	GAS NITRIDED	
						2.00	0.079	x	4.00	0.157	T1-RC		CR01	FERROX	
						3.50	0.138	x	3.85	0.152	E-BC16		CR02	CHROME	
105.40mm (4.150"): 3.00mm (0.118") x 2.00mm (0.079") x 3.50mm (0.138")															
105.40 ADD	4.150	FORD	ZX	SDF30020-4	8	3.00	0.118	x	3.90	0.154	BF-K1		SR35	GAS NITRIDED	
						2.00	0.079	x	4.00	0.157	T1-RC		CR01	FERROX	
						3.50	0.138	x	3.85	0.152	E-BC16		CR02	CHROME	
105.54mm (4.155"): 1.20mm (0.047") x 1.20mm (0.047") x 3.00mm (0.118")															
105.54 ADD	4.155	HI PERFORM		20-GNHS4155K8 (21-GNHS4155K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.20	0.047	x	3.85	0.152	TUH		CR10	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.54mm (4.155"): 1.20mm (0.047") x 1.50mm (0.059") x 3.00mm (0.118")															
105.54 ADD	4.155	HI PERFORM		20-GNHM4155K8 (21-GNHM4155K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC		CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.54mm (4.155"): 1.50mm (0.059") x 1.50mm (0.059") x 3.00mm (0.118")															
105.54 ADD	4.155	HI PERFORM		20-GNHD4155K8 (21-GNHD4155K for 1Cyl)	8	1.50	0.059	x	3.50	0.138	BF-IB		SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC		CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.60mm (4.157"): 1.00mm (0.039") x 1.20mm (0.047") x 2.80mm (0.110")															
105.60	4.157	HI PERFORM		21-GNH10560	1	1.00	0.039	x	TBA		BF		SR34	GAS NITRIDED	
						1.20	0.047	x	TBA		TUH		CR01	FERROX	
						2.80	0.110	x	3.10	0.122	NIF-H		SR34	SOFT NITRIDED	
105.79mm (4.165"): 1.20mm (0.047") x 1.20mm (0.047") x 3.00mm (0.118")															
105.79 ADD	4.165	HI PERFORM		20-GNHS4165K8 (21-GNHS4165K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.20	0.047	x	3.85	0.152	TUH		CR10	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	
105.79mm (4.165"): 1.20mm (0.047") x 1.50mm (0.059") x 3.00mm (0.118")															
105.79 ADD	4.165	HI PERFORM		20-GNHM4165K8 (21-GNHM4165K for 1Cyl)	8	1.20	0.047	x	3.70	0.146	BF-IB		SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC		CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H		SR34	SOFT NITRIDED	

NPR of America - Piston Rings

You may not be able to buy some Items (Ex. High Performance Items) or DISCONTINUED Items.



ADD = NEW ITEMS

DIA		Maker Name	T Y P	NPR PART NUMBER	C Y L	B		x	T		RING SHAPE CODE	RING MAETRIAL CODE	RING SURFACE TREATMENT	REMARKS
mm	inch					mm	inch		mm	inch				
105.79mm (4.165"): 1.50mm (0.059") x 1.50mm (0.059") x 3.00mm (0.118")														
105.79 ADD	4.165	HI PERFORM		20-GNHD4165K8 (21-GNHD4165K for 1Cyl)	8	1.50	0.059	x	3.50	0.138	BF-IB	SR35	GAS NITRIDED	
						1.50	0.059	x	4.10	0.161	TUC	CR01	FERROX	
						3.00	0.118	x	3.70	0.146	NIF-H	SR34	SOFT NITRIDED	
107.00mm (4.213"): 2.85mm (0.112") x 2.50mm (0.098") x 3.50mm (0.138")														
107.00 ADD	4.213	CHRYSLER	ZX	SDC10023-0	6	2.85	0.112	x	4.40	0.173	BF-K1	CR10	CHROME	
						2.50	0.098	x	4.50	0.177	T1-RC	CR01	FERROX	
						3.50	0.138	x	4.15	0.163	E-BC16	CR02	CHROME	
107.25mm (4.222"): 2.85mm (0.112") x 2.50mm (0.098") x 3.50mm (0.138")														
107.25 ADD	4.222	CHRYSLER	ZX	SDC10023-1	6	2.85	0.112	x	4.40	0.173	BF-K1	CR10	CHROME	
						2.50	0.098	x	4.50	0.177	T1-RC	CR01	FERROX	
						3.50	0.138	x	4.15	0.163	E-BC16	CR02	CHROME	
107.50mm (4.232"): 2.85mm (0.112") x 2.50mm (0.098") x 3.50mm (0.138")														
107.50 ADD	4.232	CHRYSLER	ZX	SDC10023-2	6	2.85	0.112	x	4.40	0.173	BF-K1	CR10	CHROME	
						2.50	0.098	x	4.50	0.177	T1-RC	CR01	FERROX	
						3.50	0.138	x	4.15	0.163	E-BC16	CR02	CHROME	
107.75mm (4.242"): 2.85mm (0.112") x 2.50mm (0.098") x 3.50mm (0.138")														
107.75 ADD	4.242	CHRYSLER	ZX	SDC10023-3	6	2.85	0.112	x	4.40	0.173	BF-K1	CR10	CHROME	
						2.50	0.098	x	4.50	0.177	T1-RC	CR01	FERROX	
						3.50	0.138	x	4.15	0.163	E-BC16	CR02	CHROME	
108.00mm (4.252"): 2.85mm (0.112") x 2.50mm (0.098") x 3.50mm (0.138")														
108.00 ADD	4.252	CHRYSLER	ZX	SDC10023-4	6	2.85	0.112	x	4.40	0.173	BF-K1	CR10	CHROME	
						2.50	0.098	x	4.50	0.177	T1-RC	CR01	FERROX	
						3.50	0.138	x	4.15	0.163	E-BC16	CR02	CHROME	