














# New Apps














November 2019

**IN STOCK  
NOW**














 **HASTINGS**  
Piston Rings®

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
												
<b>CATERPILLAR</b>												
		441	7.2L	6	C7	Inline 6, 4-Stroke-Cycle Diesel Eng.	110.00 4.331	3.50 3.00 4.00	208 FKST CC DI 277 RVT TF CR DI 560 CF CR GI 881 2PCO	2D5306	6	STD
<b>CHRYSLER</b>												
2015-18	6166	376	6.2L	8	ESD <b>Supercharged</b>	Dodge Challenger, Charger	103.90 4.091	1.20 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 732 FV CR	2M4161	8	STD
<b>DACIA</b>												
2012-On	898		0.9 L	3	H4B 400 H4B 405 H4B 408 H4B 410	Logan, Sandero	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
2012-18	1197		1.2 L	4	H5F 402 H5F 404 H5F 410	Dokker, Duster, Lodgy	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
<b>DODGE</b>												
2014-18	6424	392	6.4L	8	ESA,ESB Vin: J <b>Naturally Aspirated</b>	RAM 2500, 3500, 4500, 5500	103.90 4.091	1.50 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 732 FV CR	2M5433	8	STD
<b>FORD-CARS</b>												
2012-On	998		1.0 L	3	M1CA,M1CB,M1DA, M1DC,M1DD,M1DH, M1JA,M1JC,M1JE, M1JH,M1JJ,M1JL, M1JM,M2DA,M2DB, M2DC,M2GA,M2GB P4JA,P4JB,P4JC, P4JD,SFCA,SFCB, SFCC,SFCD,SFDA, SFDB,SFJA,SFJB, SFJC,SFJD,SFJE, SFJF,SFJH,SFJJ, SFJK,XMJA,XMJB, XMJC,XMJD,YYJA, YYJB,YYJC,YYJD, YYJE <b>EcoBoost</b>	B-Max ,C-Max, Ecosport,Fiesta, Focus, Mondeo, Tourneo Connect, Transit Courier	71.90 2.831	1.00 1.20 2.00	317 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	SN4169 SN416950	3	STD 0.50
2010-15	1999		2.0 L	4	TNWA, TNWB, TPBA, TPWA <b>Ecoboost</b>	Galaxy, Mondeo, S-Max	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR  326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	2C5282 2C528250 2C528275 2C5282100  2N5282 2N528250	4	STD 0.50 0.75 1.00  4 STD 0.50
2010-15	1999		2.0 L	4	TPBA <b>Ecoboost</b>	Mondeo, S-Max	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C4150	4	STD
<b>FORD-TRUCKS</b>												
2011-On		398	6.4 L	8	Maxxforce 7	<b>Turbo diesel</b>	98.20 3.866	2.50 2.00 2.50	208 FKST CC DI 129 T PC 203 CF GN SS 881 2PCO	2D5287 2D528725 2D528750 2D528775 2D5287100	8	STD 0.25 0.50 0.75 1.00
















YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
												
<b>FORD-EUROPEAN</b>												
2012-On	998		1.0 L	3	M1CA,M1CB,M1DA, M1DC,M1DD,M1DH, M1JA,M1JC,M1JE, M1JH,M1JJ,M1JL, M1JM,M2DA,M2DB, M2DC,M2GA,M2GB P4JA,P4JB,P4JC, P4JD,SFCA,SFCB, SFCC,SFCD,SFDA, SFDB,SFJA,SFJB, SFJC,SFJD,SFJE, SFJF,SFJH,SFJJ, SFJK,XMJA,XMJB, XMJC,XMJD,YYJA, YYJB,YYJC,YYJD, YYJE <b>EcoBoost</b>	B-Max ,C-Max, Ecosport,Fiesta, Focus, Mondeo, Tourneo Connect, Transit Courier	71.90 2.831	1.00 1.20 2.00	317 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	SN4169 SN416950	3	STD 0.50
2010-15	1999		2.0 L	4	TNWA, TNWB, TPBA, TPWA <b>Ecoboost</b>	Galaxy, Mondeo, S-Max	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR  326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	2C5282 2C528250 2C528275 2C5282100  2N5282 2N528250	4  4	STD 0.50 0.75 1.00  STD 0.50
2010-15	1999		2.0 L	4	TPBA <b>Ecoboost</b>	Mondeo, S-Max	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C4150	4	STD
1993-98	2663		2.7 L	4	TD27	Maverick <b>Diesel Eng</b>	96.00 3.779	2.50 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	2D4956	4	STD
<b>GENERAL MOTORS-CARS</b>												
2014-17	6162		6.2 L	8	LT1, LT4 Vin:6,7	Camaro, Corvett	103.25 4.065	1.20 1.50 2.50	397 BF PM S 406 N PC DI 985 FV CR 732 FV CR	2M5381 2M5381020 2M5381030	8	STD 0.50 0.75
<b>GENERAL MOTORS-TRUCKS</b>												
2014-17	4301	262	4.3 L	6	LV3 VIN: H / 12 Valves EcoTec3	Chervrolet Silvarado 1500, GMC Sierra 1500	99.60 3.921	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	2M5285	6	STD
2014-18	6162		6.2 L	8	L86 Vin:J	Escalade, Sierra, Silvarado, Yukon	103.25 4.065	1.20 1.50 2.50	397 BF PM S 406 N PC DI 985 FV CR 732 FV CR	2M5381 2M5381020 2M5381030	8	STD 0.50 0.75
<b>GENERAL MOTORS-PERFORMANCE</b>												
2005-On	4807	293	4.8L	8	Vortec 4800 LS Engine	Chevrolet Steel Moly Top Ring 2nd ring Martensitic Ductile Napier	96.00 3.780	1.50 1.50 3.00	397 BF PM S 406 N PC DI 872 FV CR 732 FV CR	SM8531 SM8531005 SM8531015 SM8531025 SM8531035 SM8531045 SM8531065	8	STD 0.13 0.38 0.63 0.88 1.13 1.63
			4.8L	8	LS Eng.		96.00 3.780	1.20 1.20 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	SM5565 SM5565010 SM5565020 SM5565030 SM5565040	8	STD 0.25 0.50 0.75 1.00
2005-On	5328	325	5.3L	8	Vortec 5300 LS Engine	Chevrolet Steel Moly Top Ring 2nd ring Martensitic Ductile Napier	96.00 3.780	1.50 1.50 3.00	397 BF PM S 406 N PC DI 872 FV CR 732 FV CR	SM8531 SM8531005 SM8531015 SM8531025 SM8531035 SM8531045 SM8531065	8	STD 0.13 0.38 0.63 0.88 1.13 1.63



YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
												
<b>GENERAL MOTORS-PERFORMANCE</b>												
			5.3L	8	LS Eng.		96.00 3.780	1.20 1.20 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	SM5565 SM5565010 SM5565020 SM5565030 SM5565040	8	STD 0.25 0.50 0.75 1.00
	8226	502	8.2L	8		Performance	4.500	1/16 1/16 3/16	336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	2M5589 2M5589005 2M5589030 2M5589035 2M5589060 2M5589065 2M5589100 2M5589105 2M5589130	8	STD 0.13 0.75 0.88 1.50 1.63 2.50 2.63 3.30
<b>HYUNDAI</b>												
1998-08	999		1.0 L	4	G4HC	Atos For shallow grv pistons	66.00 2.598	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	2C5802 2C580225 2C580250 2C580275 2C5802100	4	STD 0.25 0.50 0.75 1.00
<b>JAGUAR</b>												
2012-15	1999		2.0 L	4	204PT	XE, XF, XJ	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C5282 2C528250 2C528275 2C5282100	4	STD 0.50 0.75 1.00
									326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	2N5282 2N528250	4	STD 0.50
2012-17	1999		2.0 L	4	204PT	F-PACE, XE, XF, XJ	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C4150	4	STD
2012-17	2995		3.0 L	6	306PS	F-PACE, F-TYPE XE, XF, XJ	84.50 3.327	1.20 1.20 2.00	398 BF CR S 610 RVT PC GI 993 FV CR 005 FV CR	2C5303	6	STD
<b>KIA</b>												
2004-11	999		1.0 L	4	G4HC	Picanto For shallow grv pistons	66.00 2.598	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	2C5802 2C580225 2C580250 2C580275 2C5802100	4	STD 0.25 0.50 0.75 1.00
<b>LAND ROVER</b>												
2011-17	1999		2.0 L	4	204PT	Discovery Sport, LR2, Evoque Range rover Velar	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C4150	4	STD
2011-On	1999		2.0 L	4	204PT	Discovery, LR2, Range Rover Evoque	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C5282 2C528250 2C528275 2C5282100	4	STD 0.50 0.75 1.00
									326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	2N5282 2N528250	4	STD 0.50
2013-18	2995		3.0 L	6	306PS	Discovery, Range Rover, Range Rover Sport, Velar	84.50 3.327	1.20 1.20 2.00	398 BF CR S 610 RVT PC GI 993 FV CR 005 FV CR	2C5303	6	STD
2006-09	4197		4.2 L	8	428PS	Range Rover III Range Rover Sport	86.00 3.386	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C5302	8	STD



YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
												
<b>MAZDA</b>												
2003-15	1349		1.3 L	4	ZJ-VE	Mazda 2, Mazda 3	74.00 2.913	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 732 FV CR	2C4159 2C415950	4	STD 0.50
2003-15	1498		1.5 L	4	ZY-DE, ZY-VE, ZY05, ZY66	Mazda 2, Mazda 3	78.00 3.071	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	2C5310 2C531050 2C531075	4	STD 0.50 0.75
<b>MITSUBISHI</b>												
1992-08	2835		2.8 L	4	4M40T	Delica, Galant, L200, L300 Montero, Pajero	95.00 3.740	2.50 2.00 3.00	372 FKST CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	2D5807	4	STD
<b>NISSAN</b>												
2016-On	898		0.9 L	3	H4B 408	Micra	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
1983-06	2663		2.7 L	4	TD27, TD27T	D21, Frontier, Navara, Patrol, Pickup, Terrano, URVAN <b>Diesel Eng</b>	96.00 3.779	2.50 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	2D4956	4	STD
<b>RENAULT</b>												
2012-18	898		0.9 L	3	H4B 400 H4B 401 H4B 408	Captur, Clio, Sanderso, Thalia, Twingo	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
2014-On	999		1.0 L	3	H4D 400	Twingo	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
2013-On	1197		1.2 L	4	H5F 400, H5F 402 H5F 403, H5F 404 H5F 408, H5F 412	Captur, Clio, Kangoo, Megane, Grnad Scenic,	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
<b>ROVER</b>												
1991-01	1275		1.3 L	4	12 A2B, A Series A+ Series (12 A2D) A+ Series (12 A2E) A+ Series (12 H)	Mini, Mini 1300, Maestro, Mini Cooper	70.62 2.780	1.49 1.49 4.00	032 BF PC GI 406 N PC DI 200 CF PC GI 881 2PCO	5800 580050 5800100 5800150	4	STD 0.50 1.00 1.50
<b>SMART</b>												
2014-On	898		0.9 L	3	H4B 409	Fortwo	72.20 2.827	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
2014-On	999		1.0 L	3	M 281.910 M 281.920	Fortwo, Forfour	72.20 2.827	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
<b>TOYOTA</b>												
2004-09	1496		1.5 L	4	1NZ-FXE	Prius Hybrid	75.00 2.953	0.80 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	2C5118	4	STD
<b>VOLVO</b>												
2010-14	1999		2.0 L	4	B4204T7	S60 II, S80 II, V60, V70 III, XC60	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C5282 2C528250 2C528275 2C5282100	4	STD 0.50 0.75 1.00
									326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	2N5282 2N528250	4	STD 0.50
2009-14	1999		2.0 L	4	B 4204 T7	S60, S80, V60, V70, XC60	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	2C4150	4	STD

# LS & HEMI



1.2 x 1.2 x 3.0mm			
Engine	Diam	Hast #	Size
Chevy LS1 5.7L	3.898	SN9035	STD
	3.905		007
Chrysler Hemi 5.7L	3.917	SN9040	STD
	3.927		010
	3.937		020
LS 6.0L LS2 6.0L LS3 6.2L LSA 6.2L LS9 6.2L Hemi 6.1L	4.000	SN9045	STD
	4.005		005
	4.010		010
	4.015		015
	4.020		020
	4.025		025
	4.030		030
	4.035		035
	4.040		040
	4.045		045
	4.050		050
	4.055		055
	4.060		060
	4.065		065
	4.070		070
	4.075		075
	4.080		080
	4.085		085
	4.090		090
	4.095		095
4.100	100		
4.120	120		
LS7 7.0L	4.125	SN9050	STD
	4.135		010
	4.145		020
	4.155		030
	4.165		040
	4.185		060

1.2 x 1.5 x 3.0mm			
Engine	Diam	Hast #	Size
Chevy LS1 5.7L	3.898	SN9055	STD
	3.905		007
Chrysler Hemi 5.7L	3.917	SN9060	STD
	3.927		010
	3.937		020
	4.000		025
LS 6.0L LS2 6.0L LS3 6.2L LSA 6.2L LS9 6.2L Hemi 6.1L	4.005	SN9065	005
	4.025		025
	4.030		030
	4.035		035
	4.040		040
	4.045		045
	4.055		055
	4.060		060
	4.065		065
	4.070		070
	4.080		080
	4.120		120

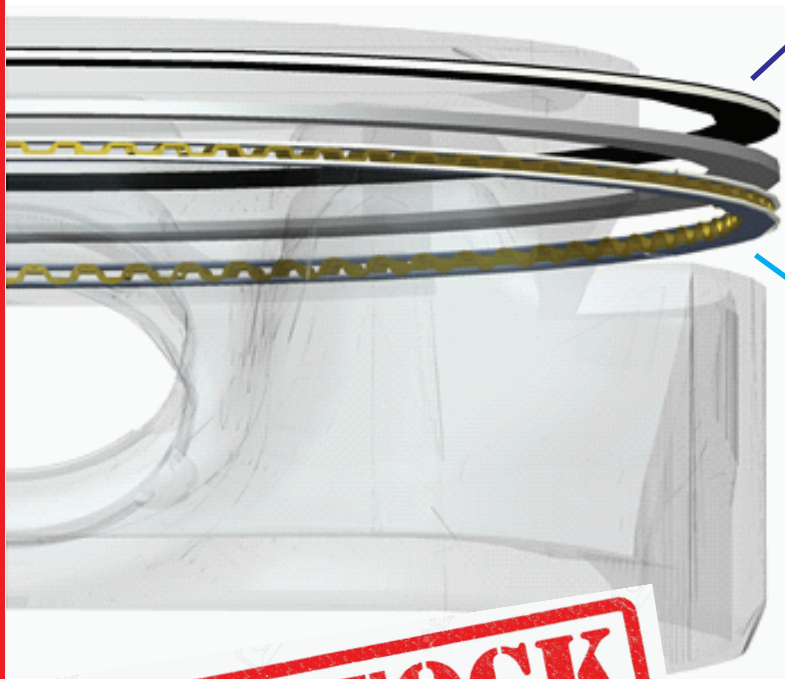
1.5 x 1.5 x 3.0mm			
Engine	Diam	Hast #	Size
LS 4.8/5.3L	3.780	SM8531	STD
	3.785		005
	3.795		015
	3.805		025
	3.815		035
	3.825		045
Chevy LS1 5.7L	3.845	SM8555	065
	3.898		STD
Chrysler Hemi 5.7L	3.905	SM8560	007
	3.917		STD
	3.927		010
LS 6.0L LS2 6.0L LS3 6.2L LSA 6.2L LS9 6.2L Hemi 6.1L SBC 350 Ford 302 Ford 351 Chy 360	3.937	SM8565	020
	4.000		STD
	4.005		005
	4.025		025
	4.030		030
	4.035		035
	4.040		040
	4.045		045
	4.055		055
	4.060		060
	4.065		065
	4.070		070
	4.080		080
4.100	100		
4.120	120		



# SNH

**NEW  
PRODUCT**

## *Import Performance*



**TOP RING**  
Stainless Steel Nitride

**2nd RING**  
Ductile Napier

**OIL RING**  
Stainless Steel Nitride  
Rails & Expander

**IN STOCK  
NOW**

**HASTINGS**  
Piston Rings®

[www.HastingsRacingRings.com](http://www.HastingsRacingRings.com)

**1.0 x 1.2 x 2.8mm**

Diameter	Hastings #
81.0	SNH08100
81.5	SNH08150
82.0	SNH08200
84.0	SNH08400
84.5	SNH08450
85.0	SNH08500
86.0	SNH08600
86.5	SNH08650
87.0	SNH08700
87.5	SNH08750

# TRUCKS

Cat, Dodge/Cummins  
Ford, GM



MFG	HAST#	CYL	ENGINE	APPLICATION	YRS	SIZES	DIAM
CAT 7.2L	2D5306	6	441 cu. in.	C7	03-09	STD	110.00
				Inline 6, 4-Stroke-Cycle			4.331
				Diesel			
CUMMINS DODGE 5.9L	2D4914	6	359 cu. in.	Turbo diesel 12 valve	88-04	STD 50 75 100	102.00
				Vin: C, D, 8			4.016
				6B, 6BT, 6BTA			
CUMMINS DODGE 5.9L	2D7276	6	359 cu. in.	Turbo diesel 24 valve	04-07	STD 50 100	102.00
				Vin: C, D, 8 w/inc. 2nd ring end gap			4.016
				6B, 6BT, 6BTA			
CUMMINS DODGE 6.7L	2D5872	6	408 cu. in.	ETJ ,ETK, ISB 200	07-17	STD 50 100	107.00
				Turbo Diesel 24 valve Vin A, C, L			4.213
				OEM 4955366			
FORD 6.0L	2D5374	8	363 cu. in.	Turbo International Power Stroke Special	03-10	STD 25 50 75 100	95.00
				VT 365			3.740
				Specia gap 2nd ring .055 to .065			
FORD 6.4L	2D5741	8	391 cu. in.	Turbo Power Stroke	08-11	STD 25 50 75 100	98.20
				32V Vin. R			3.866
FORD 6.4L	2D5287	8	398 cu. in.	MaxxForce 7	11-On	STD 25 50 75 100	98.20
				Turbo diesel			3.866
				w/ 2.50mm Oil Ring			
FORD 6.7L	2D5853	8	406 cu. in.	Turbo OHV	11-17	STD 25 50 75 100	99.00
				Direct Injection Power Stroke			3.898
				32V Vin T			
FORD 7.3L	2D4882	8	445 cu. in.	Navistar Turbo Direct Injection Power Stroke	94-04	STD 25 50 75 100	104.40
				Special gap 2nd ring .062 to .072			4.110
GM 6.5L	2D4744	8	395 cu. in.	Vin: F,S,Y Turbo Diesel Hummer	92-06	STD 50 75 100 150	103.00
				Special gap 2nd ring .029 to .039			4.055
GM 6.6L	2D4845	8	403 cu. in.	Duramaxx	01-15	STD 50 100	103.00
				32V OHV Diesel, VIN:1, 2, 3, 8, D, L			4.055

**IN STOCK  
NOW**



Hastings Manufacturing Company  
Hastings, Michigan USA  
[info@hastingsmfg.com](mailto:info@hastingsmfg.com)

[www.HastingsPistonRings.com](http://www.HastingsPistonRings.com)