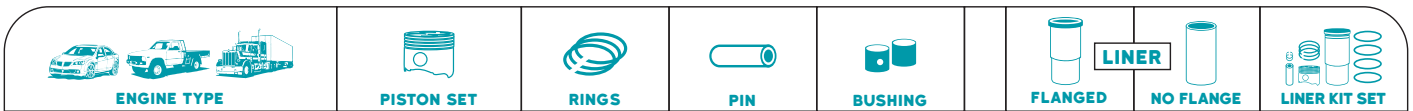

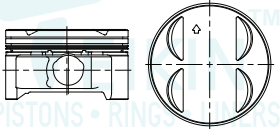

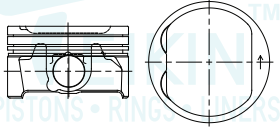

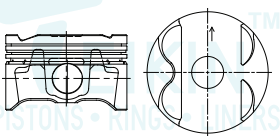



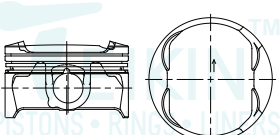
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



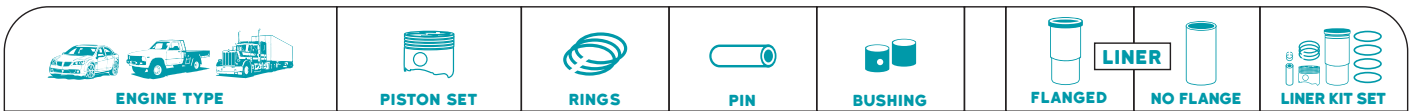
ACURA		GASOLINE APPLICATION						
J37A	3664 cc 6 cyl.	Ø 90.00 +0.3	2 - 1.2	Ø 21.965 TL 54.00				
MDX (2010-2013) ZDX (2010-2013) RL (2011-2012) TL (2009-2014)		CD 29.60 TL 51.40	1 - 2.0					
		TEIKIN NO. 57102		TEIKIN NO. P 38172				
		REFERENCE NO. 13010-RKG-305 13010-RKG-E00						
Surface Treatment	Bore Clearance							
Tin Coated Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.50 mm							
								
1								


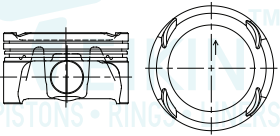
CHEVROLET		GASOLINE APPLICATION						
LL5 / LJO	1451 cc 4 cyl.	Ø 73.80 -4.3	1 - 1.0 1 - 1.2	Ø 19.000 TL 47.00				
CAPTIVA II (2021 - 2023) ALMAZ		CD 27.40 TL 43.70	1 - 2.0					
		TEIKIN NO. 30133		TEIKIN NO. P 44609				
		REFERENCE NO. 24567845 23527685						
Surface Treatment	Bore Clearance							
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.00 mm							
								
2								


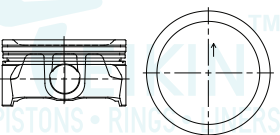
CHEVROLET		GASOLINE APPLICATION						
SPARK 1.4L	4 cyl.	Ø 74.00 -1.0	2 - 1.2	Ø 18.000 TL 45.00				
		CD 26.60 TL 45.90	1 - 2.0					
		TEIKIN NO. 30131		TEIKIN NO. P 33102				
		REFERENCE NO. 25202072 12669763						
Surface Treatment	Bore Clearance							
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.00 mm							
								
3								


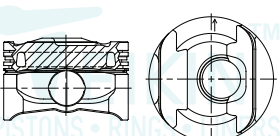
CHEVROLET		GASOLINE APPLICATION						
OPTRA 1.5L	1485 cc 4 cyl.	Ø 74.70 +2.9	2 - 1.2	Ø 18.000 TL 47.50				
OPTRA (2014-2017)		CD 25.40 TL 46.20	1 - 2.0					
		TEIKIN NO. 30135		TEIKIN NO. P 30110				
		REFERENCE NO. 23858612						
Surface Treatment	Bore Clearance							
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.00 mm							
								
4								


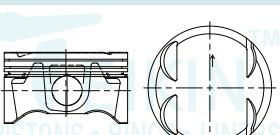
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



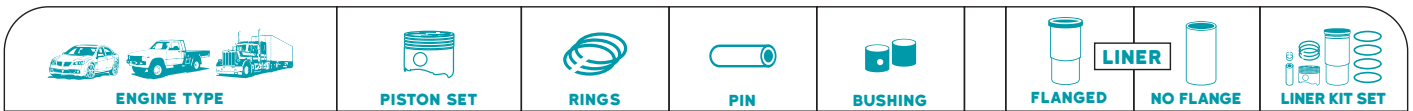
CHEVROLET		GASOLINE APPLICATION													
ONIX 1.2L TURBO 3 cyl.		Ø	75.00	2 - 1.2	Ø	19.000									
			-4.4		TL	46.00									
		CD	26.60												
		TL	42.60	1 - 2.0											
		TEIKIN NO.		TEIKIN NO.											
		30136		P 30136											
		REFERENCE NO.													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Surface Treatment</th> <th style="width: 50%;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 5.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 5.00 mm	1st Ring Anodized							
Surface Treatment	Bore Clearance														
Moly Skirt	MRC: 0.030 mm														
Anodized Crown	MP: 5.00 mm														
1st Ring Anodized															
							5								

CHEVROLET		GASOLINE APPLICATION															
ONIX 1.4L 1389 cc 4 cyl.		Ø	77.60	2 - 1.0	Ø	18.000											
			-3.4		TL	47.50											
		CD	24.50														
		TL	41.40	1 - 2.0													
		TEIKIN NO.		TEIKIN NO.													
		30134		P 30110													
		REFERENCE NO.															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Surface Treatment</th> <th style="width: 50%;">Bore Clearance</th> </tr> <tr> <td>Tin Coated</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Moly Skirt</td> <td>MP: 5.50 mm</td> </tr> <tr> <td>Anodized Crown</td> <td></td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Tin Coated	MRC: 0.030 mm	Moly Skirt	MP: 5.50 mm	Anodized Crown		1st Ring Anodized		24585683					
Surface Treatment	Bore Clearance																
Tin Coated	MRC: 0.030 mm																
Moly Skirt	MP: 5.50 mm																
Anodized Crown																	
1st Ring Anodized																	
							6										

CHEVROLET		GASOLINE APPLICATION													
LTG 2.0L 4 cyl.		Ø	86.00	1 - 1.2	Ø	24.000									
			+2.5	1 - 1.5	TL	58.00									
		CD	32.00												
		TL	56.50	1 - 2.0											
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.									
		30132G		R 30132		P 46405									
		REFERENCE NO.		REFERENCE NO.											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Surface Treatment</th> <th style="width: 50%;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 7.50 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 7.50 mm	1st Ring Anodized		12652809		19180831 4807851 89018107 M-011RS101030N0			
Surface Treatment	Bore Clearance														
Moly Skirt	MRC: 0.030 mm														
Anodized Crown	MP: 7.50 mm														
1st Ring Anodized															
							7								

CHRYSLER		GASOLINE APPLICATION													
2.0L TIGERSHARK 1995 cc 4 cyl.		Ø	88.00	2 - 1.2	Ø	21.000									
			-0.2		TL	54.00									
		CD	27.30												
		TL	50.65	1 - 2.0											
		TEIKIN NO.		TEIKIN NO.											
		31136		P 33101											
		REFERENCE NO.													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Surface Treatment</th> <th style="width: 50%;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 10.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 10.00 mm	1st Ring Anodized		68165766AB					
Surface Treatment	Bore Clearance														
Moly Skirt	MRC: 0.030 mm														
Anodized Crown	MP: 10.00 mm														
1st Ring Anodized															
							8								

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



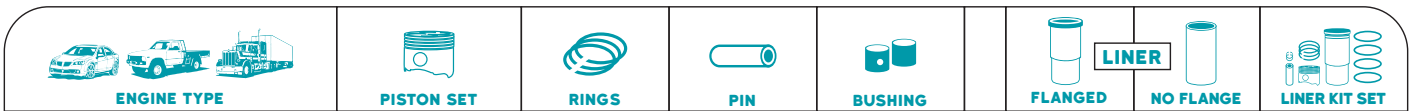
CHRYSLER		GASOLINE APPLICATION					
5.9L (360)	8 cyl.	Ø	101.60	2 - 2.0	Ø	25.000	
OHV 16 VAL RAM CHARGER D350 79-95		CD	40.50		TL	76.00	
		TL	80.90	1 - 4.75			
		TEIKIN NO.		TEIKIN NO.			
		31126		P 31127			
		REFERENCE NO.					
		4006960 4006959					
Surface Treatment	Bore Clearance						
Tin Coated	MRC: 0.030 mm MP: 25.00 mm						
							9


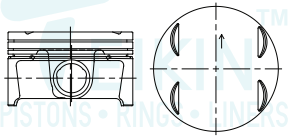
CHERY		GASOLINE APPLICATION					
SQR372	812 cc	Ø	72.00	2 - 1.2	Ø	18.000	
PRACTIVAN (2014 -) YOKI (Q22B) QQ	3 cyl.	CD	27.90		TL	53.00	
		TL	44.90	1 - 2.5			
		TEIKIN NO.		TEIKIN NO.			
		33105		P 46332			
		REFERENCE NO.					
		372-1004021AC					
Surface Treatment	Bore Clearance						
Tin Coated Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 5.50 mm						
							10


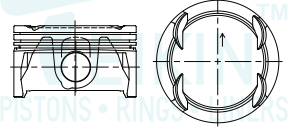
CHERY		GASOLINE APPLICATION					
SQR472	4 cyl.	Ø	72.00	2 - 1.2	Ø	18.000	
QQ, QQ 3, QQ 6 QQ 1.1, QQ 1.2 QUEEN IQ		CD	27.90		TL	53.00	
		TL	44.95	1 - 2.5			
		TEIKIN NO.		TEIKIN NO.			
		33103		P 46332			
		REFERENCE NO.					
		472-1004021					
Surface Treatment	Bore Clearance						
Tin Coated Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 5.50 mm						
							11

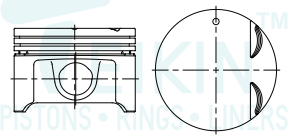
CHERY		GASOLINE APPLICATION					
SQR473H	1297 cc	Ø	73.00	1 - 1.2	Ø	18.000	
KIMO (2006-2015) JAGGI	4 cyl.	CD	28.00	1 - 1.5	TL	45.00	
		TL	48.00	1 - 2.5			
		TEIKIN NO.		TEIKIN NO.			
		33106		P 33102			
		REFERENCE NO.					
		473H-1004015					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm MP: 9.00 mm						
							12


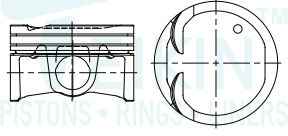
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



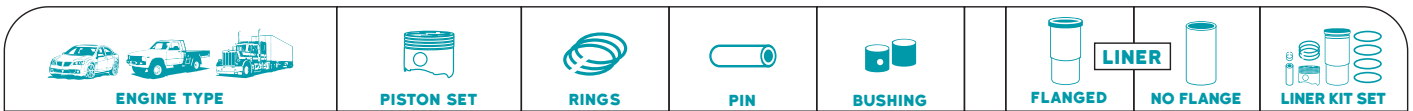
CHERY		GASOLINE APPLICATION					
SQRE4T15C	4 cyl.	Ø 77.00	1 - 1.2 1 - 1.0	Ø 18.000	TL 45.00		
TIGGO 5 GRAND ARRIZO 5/6 TIGGO 7 PRO TIGGO 8 JETOUR		CD 28.50 TL 45.45	1 - 1.5				
		TEIKIN NO. 33102	TEIKIN NO. R 33102	TEIKIN NO. P 33102			
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 6.50 mm		REFERENCE NO. E4T15C-1004015			
							13

CHERY		GASOLINE APPLICATION					
SQRE4G16	1598 cc 4 cyl.	Ø 77.00	1 - 1.0 1 - 1.2	Ø 18.000	TL 45.00		
TIGGO 3 (2018) TIGGO 4 TIGGO 5 TIGGO T11 (2005-2016) ARRIZO 7		CD 26.00 TL 45.00	1 - 1.5				
		TEIKIN NO. 33108		TEIKIN NO. P 33102			
Surface Treatment Moly Skirt		Bore Clearance MRC: 0.030 mm MP: 7.00 mm		REFERENCE NO. E4G16-1004020			
							14

CHERY		GASOLINE APPLICATION					
SQR477F	4 cyl.	Ø 77.40	1 - 1.2 1 - 1.5	Ø 20.625	TL 61.50		
A5 FORA E3, E5 BONUS 3 FULWIN 2 COWIN		CD 32.20 TL 53.30	1 - 2.0				
		TEIKIN NO. 33104		TEIKIN NO. P 33104			
Surface Treatment Moly Skirt		Bore Clearance MRC: 0.030 mm MP: 5.50 mm		REFERENCE NO. 477F-1004015			
							15

CHERY		GASOLINE APPLICATION					
SQRF4J20	1998 cc 4 cyl.	Ø 80.50	2 - 1.2	Ø 22.000	TL 51.00		
TIGGO 8 PRO (2022) EXEED VX JIETOUR X95		CD 30.95 TL 49.45	1 - 2.0				
		TEIKIN NO. 33109		TEIKIN NO. P 33109			
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 7.00 mm		REFERENCE NO. F4J20-1004130			
							16

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



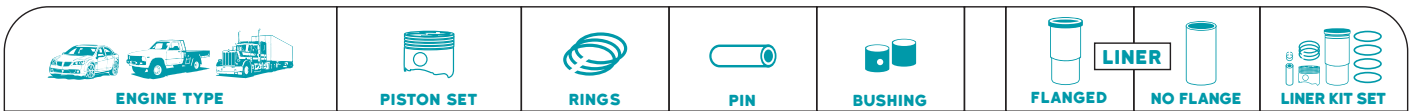
CHERY				GASOLINE APPLICATION			
SQR481FD	1600 cc	Ø 81.00	1 - 1.2	Ø 21.000			
E5	4 cyl.	+1.0	1 - 1.5	TL 62.00			
ORINOCO A3		CD 34.70					
		TL 59.75	1 - 2.5				
		TEIKIN NO.		TEIKIN NO.			
		33107		P 33107			
		REFERENCE NO.					
		481FD-1004030					
Surface Treatment	Bore Clearance						
Anodized Crown	MRC: 0.030 mm						
1st Ring Anodized	MP: 7.00 mm						
							17

DAIHATSU				GASOLINE APPLICATION			
KF	3 cyl.	Ø 63.00	1 - 1.0	Ø 18.000			
		-3.3	1 - 1.2	TL 36.00			
		CD 26.60					
		TL 42.90	1 - 2.0				
		TEIKIN NO.		TEIKIN NO.			
		32156		P 32156			
		REFERENCE NO.					
		13103-B2020					
Surface Treatment	Bore Clearance						
None	MRC: 0.030 mm						
	MP: 5.50 mm						
							18

FIAT				DIESEL APPLICATION			
F1AE	2287 cc	Ø 88.00	1 - 2.5 FK	Ø 31.000			
Ducato	4 cyl.	-13.7	1 - 2.0	TL 68.00			
2008-2012		CD 57.00					
		TL 84.00	1 - 2.5				
		TEIKIN NO.	TEIKIN NO.	TEIKIN NO.			
		34141AG	R 34141	P 46680			
		REFERENCE NO.	REFERENCE NO.				
		6810-9373-AA-001		2992540			
		2996849-001		KS: 800070710000			
		2996031		KS: 800070740000			
		2996032		MAHLE: 009 86 NO			
		5044145148					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.060 mm						
	MP: 8.00 mm						
							19

FORD				GASOLINE APPLICATION			
1.5L ECOBOOST	1499 cc	Ø 79.00	2 - 1.2	Ø 21.000			
FUSION (2014-2020)	4 cyl.	+6.2		TL 45.00			
ESCAPE (2017-2019)		CD 28.65					
		TL 53.80	1 - 2.0				
		TEIKIN NO.		TEIKIN NO.			
		35216		P 42220			
		REFERENCE NO.					
		DS7Z-6108-F					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 7.00 mm						
1st Ring Anodized							
							20

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



FORD		GASOLINE APPLICATION					
1.6L ECOBOOST	4 cyl.	Ø 79.00 +6.3	2 - 1.2	Ø 21.000			
FIESTA (2014-2019) FUSION (2013-2014) ESCAPE (2013-2016) TRANSIT CONNECT (2014-2016)		CD 28.60 TL 53.95	1 - 2.0	TL 45.00			
 Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 6.50 mm 1st Ring Anodized		TEIKIN NO. 35217	TEIKIN NO. R 35217	TEIKIN NO. P 42220			
		REFERENCE NO. CJ5Z-6108-A K-40883600	REFERENCE NO. K-800122710000 HT-2C4356 G-0845280010 M-013RS101080N0				

21

FORD		GASOLINE APPLICATION					
2.0L DURATEC I4	1999 cc	Ø 87.50 +2.0	2 - 1.2	Ø 21.000			
C-MAX HYBRID (2013-2018) FUSION HYBRID (2013-2020) MKZ HYBRID (2013-2020) SSV PLUG-IN HYBRID (2019-2020) POLICE RESPONDER HYBRID (2019-2020)	4 cyl.	CD 28.50 TL 52.50	1 - 2.0	TL 65.00			
 Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm MP: 9.00 mm		TEIKIN NO. 35218		TEIKIN NO. P 35218			
		REFERENCE NO. DS7Z-6108-A					

22

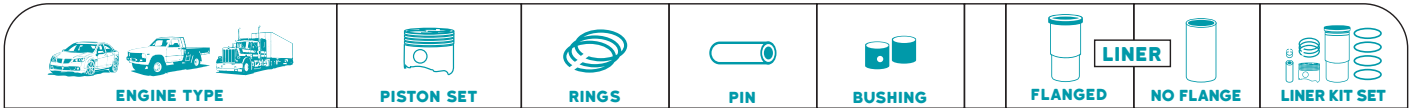
FORD		GASOLINE APPLICATION					
2.0L ECOBOOST-II	1999 cc	Ø 87.50 +1.6	2 - 1.2	Ø 22.500			
EDGE TURBO (2015-2018) ESCAPE TURBO (2017-2019) FUSION TURBO (2017-2020) MKC TURBO (2017-2019) MKZ TURBO (2017-2020)	4 cyl.	CD 32.85 TL 55.45	1 - 2.0	TL 56.00			
 Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 7.00 mm 1st Ring Anodized		TEIKIN NO. 35219		TEIKIN NO. P 35215			
		REFERENCE NO. FB5Z-6108-A					

23

FORD		GASOLINE APPLICATION					
5.0L-III	4951 cc	Ø 92.20 +2.1	2 - 1.2	Ø 22.000			
MUSTANG GT (2015-2017) 99F (2015-2017)	8 cyl.	CD 29.70 TL 50.80	1 - 2.5	TL 62.00			
 Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 7.50 mm 1st Ring Anodized		TEIKIN NO. 35220		TEIKIN NO. P 43222			
		REFERENCE NO. FR3Z-6108-A BR3Z-6135-A BR3Z-6140-A					

24

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



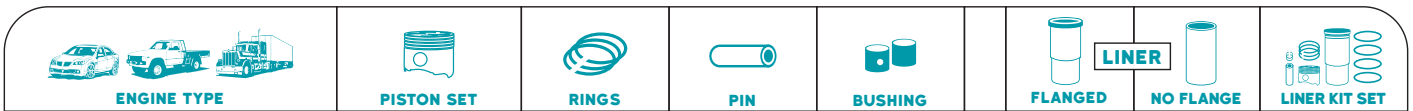
FORD		GASOLINE APPLICATION					
3.8L (232)	6 cyl.	Ø 96.80	2 - 1.5	Ø 23.170			
OHV 12 VAL		-3.7		TL 76.20			
VIN 3.4		CD 41.30					
SABLE		TL 68.90	1 - 4.0				
THUNDERBIRD 88-95							
WINDSTAR 94-95							
		TEIKIN NO.		TEIKIN NO.			
		35184		P 35169			
		REFERENCE NO.					
		E7DE-6110-AA					
		E9DE-6110-8A					
Surface Treatment	Bore Clearance						
Tin Coated	MRC: 0.030 mm						
	MP: 14.00 mm						25

GENERAL MOTORS		GASOLINE APPLICATION					
L3A	1490 cc	Ø 74.00	2 - 1.2	Ø 18.000			
VOLT HYBRID (2016-2019)	4 cyl.	+3.0		TL 45.00			
		CD 26.60					
		TL 48.95	1 - 2.0				
		TEIKIN NO.		TEIKIN NO.			
		58143		P 33102			
		REFERENCE NO.					
		12669764					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 7.00 mm						
1st Ring Anodized							26

GENERAL MOTORS		GASOLINE APPLICATION					
L3T	1338 cc	Ø 79.00	1 - 1.2	Ø 19.000			
ENCORE (2020-2023)	3 cyl.	+2.1	1 - 1.0	TL 47.00			
TRAILBLAZER (2021-2023)		CD 26.70					
		TL 46.80	1 - 2.0				
		TEIKIN NO.		TEIKIN NO.			
		58144A		P 44609			
		REFERENCE NO.					
		12663172					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
	MP: 5.50 mm						27

GENERAL MOTORS		GASOLINE APPLICATION					
LTG-II	1998 cc	Ø 86.00	1 - 1.2	Ø 24.000			
MALIBU (2021-2022)	4 cyl.	+5.0	1 - 1.5	TL 58.50			
CAMARO (2021-2022)		CD 33.10					
		TL 60.20	1 - 2.0				
		TEIKIN NO.		TEIKIN NO.			
		58142G		P 58142			
		REFERENCE NO.					
		12683807					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 7.50 mm						
1st Ring Anodized							28

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



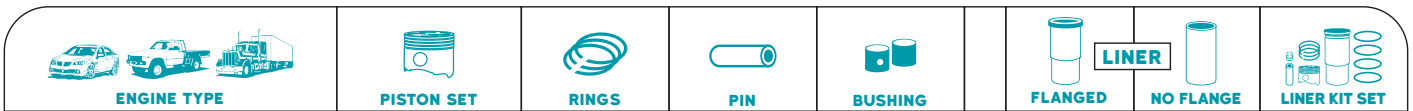
GENERAL MOTORS				GASOLINE APPLICATION			
LGW / LGY	2990 cc	Ø	86.00	2 - 1.2	Ø	23.000	
CT5 TURBO (2020-2022)	6 cyl.		+4.5		TL	56.00	
CT6 TURBO (2016-2019)		CD	30.50	1 - 2.0			
		TL	56.50				
		TEIKIN NO.			TEIKIN NO.		
		58145A			P 34129		
 *Right Side Shown		REFERENCE NO.					
		12688010 (R)					
		12688011 (L)					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
	MP: 8.50 mm						
							29

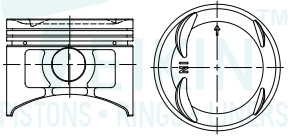
HINO				DIESEL APPLICATION			
J08E-II	6 cyl.	Ø	112.00	1 - 2.5	Ø	37.000	
BLUE RIBBON			-18.8	1 - 2.0	TL	85.00	
RAINBOW		CD	57.00	1 - 4.0			
RANGER (2010-)		TL	100.00				
S'ELEGA							
		TEIKIN NO.			TEIKIN NO.		
		36138AG			P 36127		
 *W/ Insert Bush		REFERENCE NO.					
		S130B-E0391					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.060 mm						
	MP: 19.00 mm						
							30

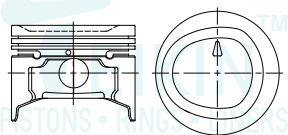
HONDA				GASOLINE APPLICATION			
L15B	1497 cc	Ø	73.00	2 - 1.0	Ø	17.965	
VEZEL (2017)	4 cyl.		+1.3		TL	43.00	
		CD	26.90	1 - 2.0			
		TL	45.70				
		TEIKIN NO.			TEIKIN NO.		
		38211			P 38211		
		REFERENCE NO.					
		13010-50T-000					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
	MP: 8.00 mm						
							31

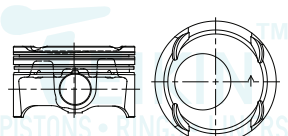
HONDA				GASOLINE APPLICATION			
F20B-II	1997 cc	Ø	85.00	2 - 1.2	Ø	21.965	
ACCORD (1997-2003)	4 cyl.		-1.8		TL	57.00	
TORNEO (1997-2002)		CD	30.60	1 - 2.8			
		TL	52.10				
		TEIKIN NO.			TEIKIN NO.		
		38213			P 38157		
		REFERENCE NO.					
		13010-PCA-000					
Surface Treatment	Bore Clearance						
None	MRC: 0.030 mm						
	MP: 7.00 mm						
							32

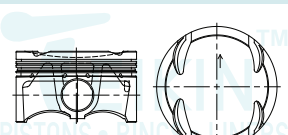
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



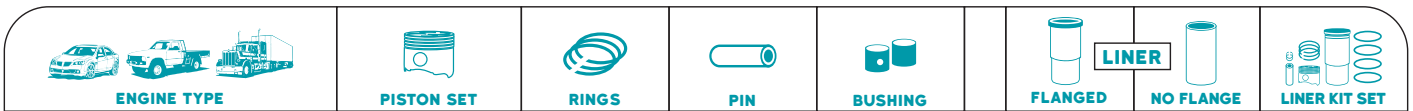
HONDA				GASOLINE APPLICATION				
F22B1	2156 cc 4 cyl.	Ø 85.00 -3.2	2 - 1.2	Ø 22.000				
ACCORD 94-97		CD 30.50 TL 65.00	1 - 2.8	TL 57.00				
		TEIKIN NO. 38674	TEIKIN NO. R 38150	TEIKIN NO. P 38660				
		REFERENCE NO. 13010-P1E-000 13020-P1E-000 13030-P0A-010 13040-P0A-010	REFERENCE NO. 13011-P0A-004 13011-PT0-B01/2/3/4 13011-PT1-004/G02 13011-PT2-003/4					
Surface Treatment Tin Coated	Bore Clearance MRC: 0.020 mm MP: 12.50 mm							33

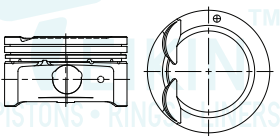
HYUNDAI				GASOLINE APPLICATION				
G4DJ	1468 cc 4 cyl.	Ø 75.50 -3.6	2 - 1.5	Ø 18.000				
EXCEL MIRAGE SOHC 8V		CD 29.40 TL 58.60	1 - 4.0	TL 60.00		TL 140.0 OD 79.5		TEIKIN NO. LKSX 51615
		TEIKIN NO. 51615	TEIKIN NO. R 51615	TEIKIN NO. P 32601		TEIKIN NO. LSX 51104		
		REFERENCE NO. 23410-24100 23410-24110 23410-24120 23410-24911/12 23410-24913/14	REFERENCE NO. 23040-21110 23040-24100 23040-24200 23040-24221/2				Surface Treatment None	REFERENCE NO.
Surface Treatment Tin Coated	Bore Clearance MRC: 0.020 mm MP: 18.00 mm							34


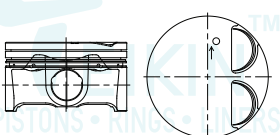
HYUNDAI				GASOLINE APPLICATION				
G4FP	1598 cc 4 cyl.	Ø 75.60 -4.3	1 - 1.2 1 - 1.0	Ø 19.000				
ELANTRA (2021-2023) KONA (2022-2023)		CD 26.70 TL 44.20	1 - 2.0	TL 44.00				
		TEIKIN NO. 51180A		TEIKIN NO. P 48208				
		REFERENCE NO. 23041-2M751						
Surface Treatment Moly Skirt	Bore Clearance MRC: 0.030 mm MP: 5.50 mm							35


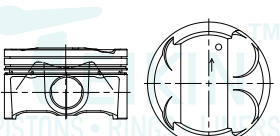
HYUNDAI				GASOLINE APPLICATION				
G4FL	1497 cc 4 cyl.	Ø 75.60 -3.9	1 - 1.2 1 - 1.0	Ø 19.000				
VENUE (2020-2023) ACCENT (2020-2022) RIO (2020-2023)		CD 27.50 TL 44.50	1 - 2.0	TL 39.00				
		TEIKIN NO. 51182		TEIKIN NO. P 51182				
		REFERENCE NO. 23041-2M002						
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 6.50 mm							36


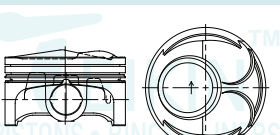
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



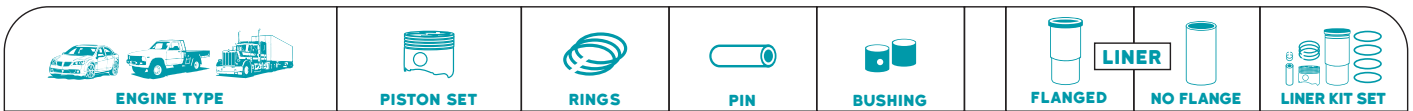
HYUNDAI		GASOLINE APPLICATION											
G4FC-III	1600 cc	\emptyset	77.00	2 - 1.2	\emptyset	18.000							
RIO 2011-2017		4 cyl.	-1.0		TL	53.00							
		CD	26.90										
		TL	43.90	1 - 2.0									
		TEIKIN NO.	TEIKIN NO.	TEIKIN NO.									
		51176	R 51136	P 46332									
Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Tin Coated MP: 5.00 mm		REFERENCE NO.	REFERENCE NO.										
		23041-2B300 23041-2B310 23041-2B320	23040-2B000 23040-2B001									37	


HYUNDAI		GASOLINE APPLICATION										
G4NA	4 cyl.	\emptyset	81.00	1 - 1.0 1 - 1.2	\emptyset	20.000						
Creta (2017-2019) Elantra 11 (2011-2013) Elantra 14 (2013-2015) Elantra 16 (2016-2018) IX35 / Tucson 10 (2009-2013)		4 cyl.	-2.7		TL	49.00						
		CD	28.50									
		TL	46.00	1 - 2.0								
		TEIKIN NO.	TEIKIN NO.	TEIKIN NO.								
		51175	R 51148	P 51146								
Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 8.00 mm 1st Ring Anodized		REFERENCE NO.	REFERENCE NO.									
		23041-2E600 23041-2E610 23041-2E620	23040-2E000 23040-2E050 23040-2E910									38


HYUNDAI		GASOLINE APPLICATION										
G4NH	1999 cc	\emptyset	81.00	1 - 1.0 1 - 1.2	\emptyset	20.000						
ELANTRA (2015-2020) SELTOS (2021-2022) KONA (2017-2021) SOUL (2020-2022) VELOSTER (2018-2021)		4 cyl.	+0.8		TL	49.00						
		CD	28.50									
		TL	46.80	1 - 2.0								
		TEIKIN NO.	TEIKIN NO.	TEIKIN NO.								
		51178		P 51146								
Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 8.00 mm 1st Ring Anodized		REFERENCE NO.										
		23041-2E811 23041-2E800										39


HYUNDAI		GASOLINE APPLICATION										
G4NG	1999 cc	\emptyset	81.00	2 - 1.2	\emptyset	20.000						
SONATA HYBRID (2016-2019) OPTIMA HYBRID (2017-2020)		4 cyl.	+5.0		TL	49.00						
		CD	28.50									
		TL	50.95	1 - 2.0								
		TEIKIN NO.	TEIKIN NO.	TEIKIN NO.								
		51181		P 51146								
Surface Treatment Bore Clearance Moly Skirt MRC: 0.030 mm Anodized Crown MP: 5.50 mm 1st Ring Anodized		REFERENCE NO.										
		23041-2E341										40


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



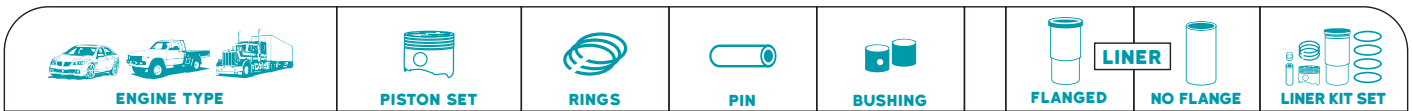
HYUNDAI		GASOLINE APPLICATION										
G4NR	1993 cc	\emptyset	81.00	2 - 1.2	\emptyset	20.000						
SONATA HYBRID (2020-2023)		4 cyl.	+2.3		TL	45.00						
		CD	28.50									
		TL	48.30	1 - 2.0								
		TEIKIN NO.			TEIKIN NO.							
		51183			P 51183							
		REFERENCE NO.	23041-2J601									
Surface Treatment		Bore Clearance										
Moly Skirt		MRC: 0.030 mm										
Anodized Crown		MP: 5.00 mm										
1st Ring Anodized												41


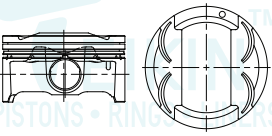
HYUNDAI		GASOLINE APPLICATION										
G4KH-II	4 cyl.	\emptyset	86.00	2 - 1.2	\emptyset	22.000						
Santa FE (2019-2020)			+1.4		TL	58.00						
Santa Fe Sport (2016-2018)		CD	30.00									
Sonata (2015-2019)		TL	53.40	1 - 2.0								
		TEIKIN NO.			TEIKIN NO.							
		51174A			R 51144							
		REFERENCE NO.	23410-2G470		REFERENCE NO.	23040-2G000						
			23410-2G450			23040-25000						
			23410-2G460			23040-25050						
						23040-2C400						
Surface Treatment		Bore Clearance										
Moly Skirt		MRC: 0.030 mm										
		MP: 7.00 mm										
												42


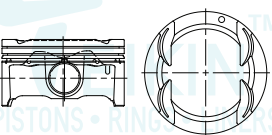
HYUNDAI		GASOLINE APPLICATION										
G6DG	6 cyl.	\emptyset	92.00	2 - 1.2	\emptyset	22.000						
Aslan (2014-2017)			+5.7		TL	58.00						
Genesis 14 (2013-2016)		CD	29.10									
Genesis/Rohens 07 (2008-2014)		TL	55.70	1 - 2.0								
Grand Santa Fe (2016-2018)		TEIKIN NO.			TEIKIN NO.							
Grandeur HG (2010-2014)		51170			P 43290							
		REFERENCE NO.	23041-3CEM0 (R)									
			23041-3CEA0 (L)									
Surface Treatment		Bore Clearance										
Moly Skirt		MRC: 0.030 mm										
Anodized Crown		MP: 7.00 mm										
1st Ring Anodized												43


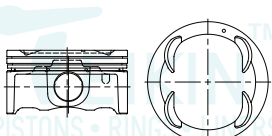
HYUNDAI		GASOLINE APPLICATION										
G6DH	6 cyl.	\emptyset	92.00	2 - 1.2	\emptyset	22.000						
Azera (2011-2016)			+4.7		TL	58.00						
Santa Fe (2013-2018)		CD	30.70									
Santa Fe XL (2019)		TL	56.50	1 - 2.0								
Sedona (2015-2018)		TEIKIN NO.			TEIKIN NO.							
Sorento (2014-2018)		51171			P 43290							
		REFERENCE NO.	23041-3CFM0 (R)									
			23041-3CFA0 (L)									
			23041-3CFN0/B0 (R / L)									
			23041-3CFP0/C0 (R / L)									
			23041-3CZR0/N0 (R / L)									
Surface Treatment		Bore Clearance										
Moly Skirt		MRC: 0.030 mm										
Anodized Crown		MP: 8.00 mm										
1st Ring Anodized												44


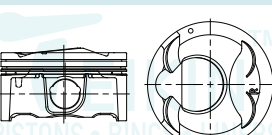
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



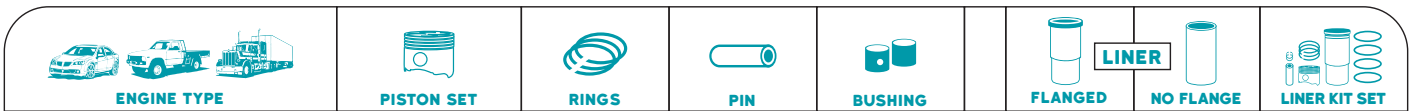
HYUNDAI		GASOLINE APPLICATION						
G6DG-II	2999 cc 6 cyl.	Ø 92.00 +2.0	2 - 1.2	Ø 22.000 TL 58.00				
GRANDEUR/AZERA (2011-2019)		CD 29.10 TL 52.00	1 - 2.0					
		TEIKIN NO. 51173	TEIKIN NO. R 51173	TEIKIN NO. P 43290				
		REFERENCE NO. 23041-3CCA0 23041-3CCB0 23041-3CCC0 23041-3CZD0	REFERENCE NO. 23040-3C101 23040-3C150 23040-3CAA0 23040-3CZA0					
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 5.00 mm							45

HYUNDAI		GASOLINE APPLICATION						
G6DC 3.5 MPI	3470 cc 6 cyl.	Ø 92.00 -0.8	2 - 1.2	Ø 22.000 TL 58.00				
SANTA FE (2009-2012) SORENTO (2011-2013) SEDONA (2011-2014) GRANDEUR / AZERA (2017-2019)		CD 29.10 TL 50.05	1 - 2.0					
		TEIKIN NO. 51177	TEIKIN NO. R 51173	TEIKIN NO. P 43290				
		REFERENCE NO. 23041-3CAA1	REFERENCE NO. 23040-3C101 23040-3C150 23040-3CAA0 23040-3CZA0					
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 7.50 mm							46

HYUNDAI		GASOLINE APPLICATION						
G6DA-II	3778 cc 6 cyl.	Ø 96.00 -2.2	2 - 1.2	Ø 22.000 TL 58.00				
Veracruz (2009-2012) Azera (2008-2011) Genesis (2009-2011) Sedona (2010) Borrego (2008-2012)		CD 29.10 TL 50.50	1 - 2.0					
		TEIKIN NO. 51169	TEIKIN NO. R 51169	TEIKIN NO. P 43290				
		REFERENCE NO. 23041-3C612 23041-3C602 23041-3C622 23041-3C942 23041-3C962	REFERENCE NO. 23040-3C200 23040-3C201 23040-3C920 23040-3C940					
Surface Treatment Tin Coated Moly Skirt	Bore Clearance MRC: 0.030 mm MP: 8.00 mm							47

HYUNDAI		GASOLINE APPLICATION						
G6DJ	3778 cc 6 cyl.	Ø 96.00 +3.6	2 - 1.2	Ø 22.000 TL 58.00				
Genesis G80 (2017) Genesis (2012-2016) Genesis Coupe (2012-2016) K900 (2016-2017)		CD 31.50 TL 55.60	1 - 2.0					
		TEIKIN NO. 51172		TEIKIN NO. P 43290				
		REFERENCE NO. 23041-3CHN0 (R) 23041-3CHA0 (L) 23041-3CHM0/HPO/ZX0/ZW0 (R) 23041-3CHB0/HCO/ZT0/ZS0 (L)						
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 6.50 mm							48

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



HYUNDAI				DIESEL APPLICATION			
i20 MAGNA CRDi 3 cyl.	Ø 75.00 -11.8	2 - 1.75	Ø 28.000 TL 61.00		TL 142.0 OD 78.0 FT 4.0 FD 80.0	142.0 78.0	TEIKIN NO. LKSF 51142AG-3 LKSX 51142AG-3
CD 44.70 TL 68.40		1 - 3.0					
	TEIKIN NO. 51142AG-3	TEIKIN NO. R 51142-3	TEIKIN NO. P 44671	TEIKIN NO. B 51142-3	TEIKIN NO. LSF 51142 LSX 51142		
Surface Treatment Moly Skirt Anodized Crown	Bore Clearance MRC: 0.030 mm MP: 8.00 mm	REFERENCE NO. 23410-2A951 23410-2A950 23410-2A952	REFERENCE NO. 23040-2A900 23040-2A901 23040-2A902	REFERENCE NO. 23517-2A600 23517-2A610 23517-2A700	Surface Treatment None REFERENCE NO.		

49

HYUNDAI				DIESEL APPLICATION			
D4FA GETZ MATRIX 1.5 CRDi 3 cyl.	Ø 75.00 -12.3	2 - 1.75	Ø 28.000 TL 62.00		TL 142.0 OD 78.0 FT 4.0 FD 80.0	142.0 78.0	TEIKIN NO. LKSF 51150AG-3 LKSX 51150AG-3
CD 42.00 TL 65.80		1 - 3.0					
	TEIKIN NO. 51150AG-3	TEIKIN NO. R 51142-3	TEIKIN NO. P 51150	TEIKIN NO. B 51142-3	TEIKIN NO. LSF 51142 LSX 51142		
Surface Treatment Moly Skirt	Bore Clearance MRC: 0.030 mm MP: 7.50 mm	REFERENCE NO. 23410-2A901 23410-2A911 23410-2A921 23410-2A931 23410-2A941	REFERENCE NO. 23040-2A900 23040-2A901 23040-2A902	REFERENCE NO. 23517-2A600 23517-2A610 23517-2A700	Surface Treatment None REFERENCE NO.		

50

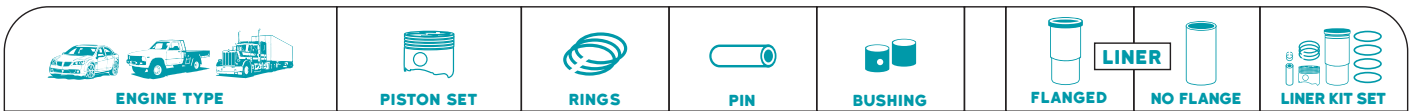
HYUNDAI				DIESEL APPLICATION			
D4CB Tci-II H1 2007- 2008 4 cyl.	Ø 91.00 -15.0	1 - 2.5 HK 1 - 2.0	Ø 33.000 TL 74.00		TL 170.5 OD 94.15 FT 2.0 FD 98.15	170.5 94.15	TEIKIN NO. LKSF 51619AG LKSX 51619AG
CD 54.20 TL 83.70		1 - 3.0					
	TEIKIN NO. 51619AG	TEIKIN NO. R 51603	TEIKIN NO. P 51619	TEIKIN NO. B 51603	TEIKIN NO. LSF 51603 LSX 51603		
Surface Treatment Moly Skirt	Bore Clearance MRC: 0.090 mm MP: 10.00 mm	REFERENCE NO. 23410-4A920 23410-4A921/22 23410-4A923/24 23410-4A940 23410-4A941/42	REFERENCE NO. 23040-4A900/1/2 23040-4A910/1/2 23040-4A920 23040-4A940	REFERENCE NO. 23515-4A000 23515-4A010	Surface Treatment None REFERENCE NO. 21131-4A000		


51

HYUNDAI				DIESEL APPLICATION			
D4CC MIGHTY (2018-) 4 cyl.	Ø 95.00 -15.5	1 - 2.5 HK 1 - 2.0	Ø 33.000 TL 75.00				
CD 51.20 TL 80.70		1 - 3.0					
	TEIKIN NO. 51179AG		TEIKIN NO. P 51603				
Surface Treatment Chromated Moly Skirt	Bore Clearance MRC: 0.080 mm MP: 7.50 mm	REFERENCE NO. 23410-4C900 23410-4C901 23410-4C902 23410-4C903 23410-4C904					


52

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025




HYUNDAI					DIESEL APPLICATION										
J3TCi 2902 cc TERRACAN 2003-2006 4 cyl.	Ø 97.10 -17.8 CD 52.00 TL 84.00	1 - 2.0 HK 1 - 2.0 1 - 3.0	Ø 32.000 TL 78.00 	TL 168.5 OD 101.5 FT 5.0 + 0.7 FD 107.25	TEIKIN NO. LKFF 51610AG LKSF 51610AG	TEIKIN NO. 51610AG (52107AG)		TEIKIN NO. R 51610		TEIKIN NO. P 52107		TEIKIN NO. B 51611		TEIKIN NO. LFF 51610* LSF 51610	
						REFERENCE NO. 23410-4X900 23410-4X910		REFERENCE NO. 23040-4X900		REFERENCE NO. 23517-4X000		REFERENCE NO. 2111-4X300 21134-4X000		Surface Treatment *Phosphate (PH)	
						Surface Treatment Tin Coated Moly Skirt		Bore Clearance MRC: 0.050 mm MP: 10.50 mm							


53

HYUNDAI					DIESEL APPLICATION										
J3TCi-II 2900 cc Bongo III (2006-2017) K2500/K2700/K2900/K3000S (2006-2016) 4 cyl.	Ø 97.10 -16.2 CD 52.20 TL 84.20	1 - 2.5 HK 1 - 2.0 1 - 3.0	Ø 32.000 TL 78.00 	TL 168.5 OD 101.5 FT 5.0 + 0.7 FD 107.25	TEIKIN NO. LKFF 51611AG LKSF 51611AG	TEIKIN NO. 51611AG		TEIKIN NO. R 51611		TEIKIN NO. P 52107		TEIKIN NO. B 51611		TEIKIN NO. LFF 51610* LSF 51610	
						REFERENCE NO. 23410-4X940 23410-4X941 23410-4X942 23410-4X943		REFERENCE NO. 23040-4X920		REFERENCE NO. 23517-4X000		REFERENCE NO. 2111-4X300 21134-4X000		Surface Treatment *Phosphate (PH)	
						Surface Treatment Moly Skirt		Bore Clearance MRC: 0.040 mm MP: 11.00 mm							

54

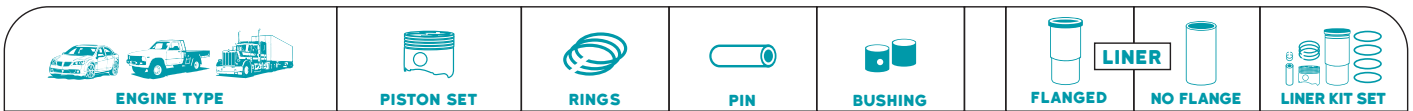
ISUZU					DIESEL APPLICATION										
4JJ1-TC CRDi-II 2999 cc ELF, LFB, NHR, NKR, NLR NLS, NMR, NNR, NPR, NQR 2006- 4 cyl.	Ø 95.40 -16.1 CD 49.70 TL 78.50	1 - 2.0 HK 1 - 2.0 1 - 3.0	Ø 34.000 TL 78.00 	TL 180.0 OD 99.4 FT 4.0 FD 103.4 177.0 99.4	TEIKIN NO. LKFF 39687AG LKSF 39687AG LKSX 39687AG	TEIKIN NO. 39687AG		TEIKIN NO. R 39687		TEIKIN NO. P 39188		TEIKIN NO. B 39674		TEIKIN NO. LFF 39661 LSF 39661 LSX 39661	
						REFERENCE NO. 8-98043-703-0 8-98043-704-0 8-98043-705-0		REFERENCE NO. 8-98053-579-0		REFERENCE NO. 8-97311-438-0 8-97383-066-0		REFERENCE NO. 2111-4X300 21134-4X000		Surface Treatment None	
						Surface Treatment Moly Skirt		Bore Clearance MRC: 0.040 mm MP: 17.00 mm							

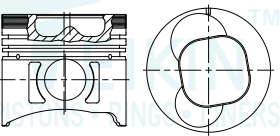

55

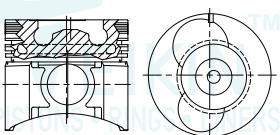

ISUZU					DIESEL APPLICATION										
6BD1-T 102.00 6 cyl.	Ø 102.00 -19.5 CD 58.70 TL 97.90	1 - 3.0 1 - 2.5 1 - 5.0	Ø 35.000 TL 87.50 	TL 204.0 OD 106.0 FT 4.0 FD 112.0	TEIKIN NO. LKCF 39618-6 LKFF 39618-6 LKSF 39618-6	TEIKIN NO. 39618-6		TEIKIN NO. R 39148		TEIKIN NO. P 39149		TEIKIN NO. B 39148		TEIKIN NO. LCF 39227-6 LFF 39227-6 LSF 39227-6	
						REFERENCE NO. 8-94321-734-0 8-94175-027-2 5-12111-242-1 5-87810-280-3		REFERENCE NO. 5-12121-005-0 5-12181-023-2		REFERENCE NO. 1-12251-027-0 5-12251-006-0 9-12251-602-0 1-12251-032-0		REFERENCE NO. 1-11261-118-0 5-11261-004-0 5-11261-118-0		Surface Treatment None	
						Surface Treatment Tin Coated		Bore Clearance MRC: 0.030 mm MP: 17.80 mm							

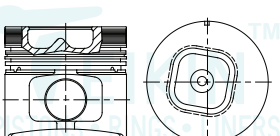

56

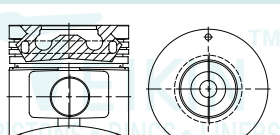

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



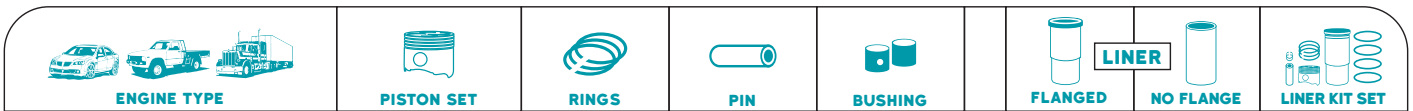
ISUZU				DIESEL APPLICATION			
4BG1 4 cyl. 	\emptyset 105.00 -18.8 CD 55.30 TL 94.50	1 - 3.0 1 - 2.5 1 - 4.0	\emptyset 35.000 TL 87.50 	TL 203.0 OD 109.0 FT 4.0 FD 112.8	*DIMENSION IS FOR LFF	TEIKIN NO. LKCF 39182-4 LKFF 39182-4 LKCF 39182A-4 LKFF 39182A-4	
	TEIKIN NO. 39182-4 39182A-4	TEIKIN NO. R 39182-4	TEIKIN NO. P 39149	TEIKIN NO. B 39166	TEIKIN NO. LCF 39182-4 LFF 39182-4	Surface Treatment None	57
	REFERENCE NO. 1-12111-377-4 1-12111-323-2 1-12111-528-0 1-12111-529-0	REFERENCE NO. 1-12121-065-0		REFERENCE NO. 1-12251-027-0 5-12251-006-0	REFERENCE NO. 1-11261-119-0		
	Surface Treatment Tin Coated	Bore Clearance MRC: 0.030 mm MP: 17.90 mm					


ISUZU				DIESEL APPLICATION			
4BG1-T 4 cyl. 	\emptyset 105.00 -22.1 CD 55.20 TL 94.50	1 - 3.5 1 - 2.5 1 - 4.0	\emptyset 35.000 TL 87.50 	TL 203.0 OD 109.0 FT 4.0 FD 112.8	*DIMENSION IS FOR LFF	TEIKIN NO. LKCF 39614AG-4 LKFF 39614AG-4	
	TEIKIN NO. 39614AG-4	TEIKIN NO. R 39614-4	TEIKIN NO. P 39149	TEIKIN NO. B 39166	TEIKIN NO. LCF 39182-4 LFF 39182-4	Surface Treatment None	58
	REFERENCE NO. 1-12111-626-0	REFERENCE NO. 1-12121-115-0		REFERENCE NO. 1-12251-027-0 5-12251-006-0 9-12251-602-0	REFERENCE NO. 1-11261-119-0		
	Surface Treatment Tin Coated	Bore Clearance MRC: 0.030 mm MP: 18.00 mm					


ISUZU				DIESEL APPLICATION			
4HE1 4 cyl. 	\emptyset 110.00 -19.5 CD 65.90 TL 99.80	1 - 3.0 1 - 2.5 1 - 4.0	\emptyset 36.000 TL 79.00 	TL 210.0 OD 113.0 FT 5.6 + 0.4 FD 119.7	*DIMENSION IS FOR LFF	TEIKIN NO. LKFF 39607-4 LKSF 39607-4	
	TEIKIN NO. 39607-4	TEIKIN NO. R 39607-4	TEIKIN NO. P 39181	TEIKIN NO. B 39181	TEIKIN NO. LFF 39607-4* LSF 39607-4	Surface Treatment *Phosphate (PH)	59
	REFERENCE NO. 8-94396-837-0	REFERENCE NO. 8-94396-840-0		REFERENCE NO. 1-12251-036-0	REFERENCE NO. 8-94396-332-0 8-94391-600-0 8-94391-601-0		
	Surface Treatment Tin Coated	Bore Clearance MRC: 0.050 mm MP: 8.50 mm					


ISUZU				DIESEL APPLICATION			
4HJ1 4985 cc 4 cyl. 	\emptyset 115.00 -24.0 CD 68.70 TL 122.50	1 - 3.0 HK 1 - 2.5 1 - 4.0	\emptyset 36.000 TL 79.00 	TL 200.0 OD 118.0 FT 6.0 FD 123.7	*DIMENSION IS FOR LFF	TEIKIN NO. LKFF 39681AG LKSF 39681AG	
	TEIKIN NO. 39681AG	TEIKIN NO. R 39653	TEIKIN NO. P 39681	TEIKIN NO. B 39181	TEIKIN NO. LFF 39681* LSF 39681	Surface Treatment *Phosphate (PH)	60
	REFERENCE NO. 8-97228-302-0	REFERENCE NO. 8-97105-867-0 8-97219-054-0 8-98055-478-0		REFERENCE NO. 1-12251-036-0	REFERENCE NO.		
	Surface Treatment Moly Skirt	Bore Clearance MRC: 0.060 mm MP: 23.00 mm					


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



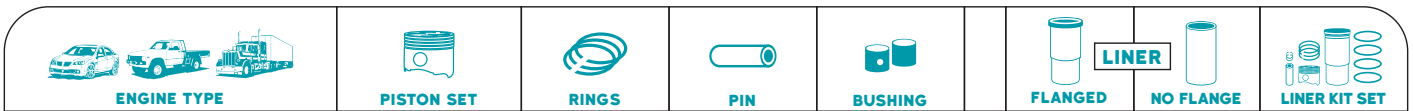
LADA		GASOLINE APPLICATION						
VAZ 21179	1774 cc 4 cyl.	Ø 82.00	1 - 1.2	Ø 19.000				
VESTA X-RAY (2015)		+1.0	1 - 1.5	TL 52.00				
		CD 26.90						
		TL 47.90	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		59110	P 44258					
		REFERENCE NO. 21179-1004018-K						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm MP: 9.00 mm							
								61

LADA		GASOLINE APPLICATION						
VAZ 21124	1596 cc 4 cyl.	Ø 82.00	1 - 1.5	Ø 21.982				
RIORA		+0.6	1 - 2.0	TL 60.00				
		CD 38.50						
		TL 65.10	1 - 3.95					
		TEIKIN NO.	TEIKIN NO.					
		59111	P 59106					
		REFERENCE NO. 21124-1004014-C						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm MP: 9.00 mm							
								62

LADA		GASOLINE APPLICATION						
VAZ 21126	1596 cc 4 cyl.	Ø 82.00	1 - 1.2	Ø 18.000				
GRANTA PRIORA LARGUS KALINA 2 X-RAY		+1.4	1 - 1.5	TL 53.00				
		CD 25.50						
		TL 46.90	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		59112	P 46332					
		REFERENCE NO. 21126-1004014-K						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm MP: 9.00 mm							
								63

LADA		GASOLINE APPLICATION						
GRANTA-II	4 cyl.	Ø 82.00	1 - 1.2	Ø 18.000				
GRANTA (2012 ~ PRESENT)		-3.2	1 - 1.5	TL 53.00				
		CD 25.60						
		TL 45.70	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		59113	P 46332					
		REFERENCE NO.						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm MP: 7.00 mm							
								64

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



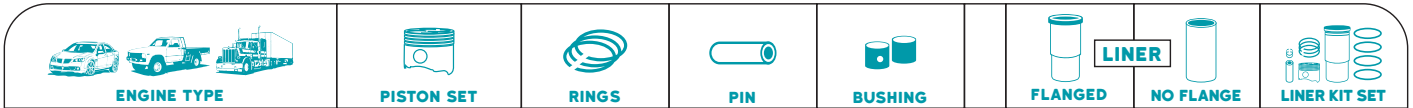
LAND ROVER		DIESEL APPLICATION																
30DDTX, 306DT	2993 cc	Ø	84.00	2 - 1.75	Ø	30.000												
DISCOVERY IV (2009-2018) 6 cyl. DISCOVERY V (2016-) RANGE ROVER IV (2012-) RANGE ROVER SPORT I (2010-2013) RANGE ROVER II (2013-2016) RANGE ROVER VELAR (2017-)		CD	46.00		TL	63.50												
		TL	70.00	1 - 2.0														
		TEIKIN NO.		TEIKIN NO.														
		40601AG		P 40601														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Surface Treatment</th> <th style="text-align: left;">Bore Clearance</th> </tr> <tr> <td>Chromated</td> <td>MRC: 0.060 mm</td> </tr> <tr> <td>Moly Skirt</td> <td>MP: 13.00 mm</td> </tr> </table>		Surface Treatment	Bore Clearance	Chromated	MRC: 0.060 mm	Moly Skirt	MP: 13.00 mm	REFERENCE NO.		REFERENCE NO.								
		Surface Treatment	Bore Clearance															
Chromated	MRC: 0.060 mm																	
Moly Skirt	MP: 13.00 mm																	
		87-439100-10 9X2Q-6K108CB FW9Q-6K108AA		87-439100-10 9X2Q-6K108CB FW9Q-6K108AA								65						

MAZDA		GASOLINE APPLICATION																		
2.0L SKYACTIV-G	1998 cc	Ø	83.50	2 - 1.0	Ø	21.000														
MX-5 MIATA (2019-2022) 4 cyl.		CD	25.70		TL	45.00														
		TL	46.50	1 - 2.0																
		TEIKIN NO.		TEIKIN NO.																
		42227		P 42220																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Surface Treatment</th> <th style="text-align: left;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 5.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 5.00 mm	1st Ring Anodized		REFERENCE NO.		REFERENCE NO.								
		Surface Treatment	Bore Clearance																	
Moly Skirt	MRC: 0.030 mm																			
Anodized Crown	MP: 5.00 mm																			
1st Ring Anodized																				
		PEZ0-11-SA0A		PEZ0-11-SA0A								66								

MAZDA		GASOLINE APPLICATION																		
PE	4 cyl.	Ø	83.50	2 - 1.0	Ø	21.000														
CX3 (2018-2021) CX5 (2018-) 3 (2021-2022)		CD	25.70		TL	45.00														
		TL	51.50	1 - 2.0																
		TEIKIN NO.		TEIKIN NO.																
		42228		P 42220																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Surface Treatment</th> <th style="text-align: left;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 7.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 7.00 mm	1st Ring Anodized		REFERENCE NO.		REFERENCE NO.								
		Surface Treatment	Bore Clearance																	
Moly Skirt	MRC: 0.030 mm																			
Anodized Crown	MP: 7.00 mm																			
1st Ring Anodized																				
		PEY9-11-SA0		PEY9-11-SA0								67								

MAZDA		GASOLINE APPLICATION																		
LF-III	1999 cc	Ø	87.50	2 - 1.2	Ø	21.000														
Mazda 3 Mazda 5 Mazda 6 (02-06) DOHC 16V		CD	28.50		TL	60.00														
		TL	51.00	1 - 2.5																
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.														
		42684		R 42210		P 42684														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Surface Treatment</th> <th style="text-align: left;">Bore Clearance</th> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 10.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 10.00 mm	1st Ring Anodized		REFERENCE NO.		REFERENCE NO.		REFERENCE NO.						
		Surface Treatment	Bore Clearance																	
Moly Skirt	MRC: 0.030 mm																			
Anodized Crown	MP: 10.00 mm																			
1st Ring Anodized																				
		LFY1-11-010 LFY1-11-SA0 LFY1-11-SA0A		L3Y1-11-SCA/O L3Y3-11-SCO LFY1-11-SCA/O LFY5-11-SCO		L3Y1-11-SCA/O L3Y3-11-SCO LFY1-11-SCA/O LFY5-11-SCO						68								

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



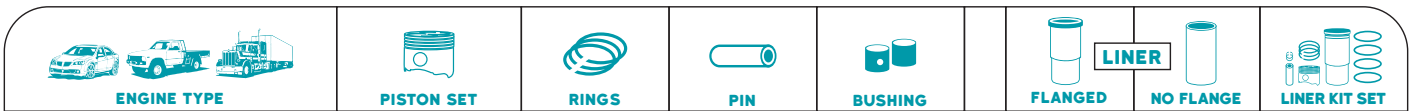
MAZDA				DIESEL APPLICATION			
SKYACTIV-D	2189 cc 4 cyl.	Ø 86.00 -15.0	1 - 2.0 1 - 1.5	Ø 26.000 TL 58.50			
MAZDA 3 (2013) MAZDA 6 / 6 WAGON (2012) MAZDA CX-5 (2011-2012)		CD 41.00 TL 61.00	1 - 2.0				
		TEIKIN NO. 42226AG	TEIKIN NO. R 42226	TEIKIN NO. P 42226			
Surface Treatment Moly Skirt	Bore Clearance MRC: 0.030 mm MP: 5.50 mm	REFERENCE NO. SHY1-11-SAO	REFERENCE NO. SHY1-11-SCO				69

MAZDA				DIESEL APPLICATION			
SL-IV	3455 cc 4 cyl.	Ø 100.00 -19.0	1 - 2.5 HK 1 - 2.0	Ø 34.000 TL 82.00		TL 193.5 OD 103.5 FT 2.5 + 0.8 FD 108.0	TEIKIN NO. LKFF 42677A LKSF 42677A
		CD 58.00 TL 105.00	1 - 4.5			*DIMENSION IS FOR LSF	
		TEIKIN NO. 42677A	TEIKIN NO. R 42677	TEIKIN NO. P 42677	TEIKIN NO. B 42107	TEIKIN NO. LFF 42107 LSF 42107*	
Surface Treatment None	Bore Clearance MRC: 0.050 mm MP: 25.00 mm	REFERENCE NO. SL70-11-SAO	REFERENCE NO. SL01-23-206 SL01-23-206A	REFERENCE NO. SL01-11-213		Surface Treatment None REFERENCE NO. SL01-23-311 SL01-23-312 SL07-23-051	70

MAZDA				DIESEL APPLICATION			
SLT T3500T	3455 cc 4 cyl.	Ø 100.00 -18.6	1 - 2.5 1 - 2.0	Ø 34.000 TL 82.00		TL 193.5 OD 103.5 FT 2.5 + 0.8 FD 108.0	TEIKIN NO. LKFF 42685AG LKSF 42685AG
		CD 58.00 TL 105.00	1 - 4.5			*DIMENSION IS FOR LSF	
		TEIKIN NO. 42685AG	TEIKIN NO. R 42613	TEIKIN NO. P 42677	TEIKIN NO. B 42107	TEIKIN NO. LFF 42107 LSF 42107*	
Surface Treatment Anodized Crown	Bore Clearance MRC: 0.040 mm MP: 20.00 mm	REFERENCE NO. SLA1-11-SAO SLN5-11-SAO	REFERENCE NO. SL50-11-SCO	REFERENCE NO. SL01-11-213		Surface Treatment None REFERENCE NO. SL01-23-311 SL01-23-312 SL07-23-051	71

MG				GASOLINE APPLICATION			
LYX	HS RX5	Ø 74.00 +0.9	2 - 1.2	Ø 19.000 TL 47.00			
		CD 27.55 TL 47.35	1 - 2.0				
		TEIKIN NO. 87001	TEIKIN NO. R 87001	TEIKIN NO. P 44609			
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 8.00 mm	REFERENCE NO. 10429447	REFERENCE NO.				72

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



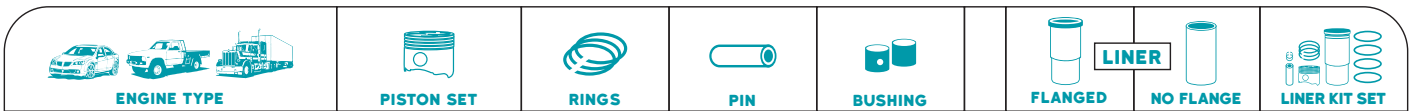
MG		GASOLINE APPLICATION						
15S4C 3 5 ZS GT	4 cyl.	Ø 75.00 +0.8	2 - 1.0	Ø 17.955 TL 45.00				
		CD 24.80 TL 43.65	1 - 2.0					
TEIKIN NO.	TEIKIN NO.	TEIKIN NO.						
87002	R 87002	P 87002						
REFERENCE NO.	REFERENCE NO.							
10445747								
Surface Treatment	Bore Clearance							
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.00 mm							
								73

MITSUBISHI		GASOLINE APPLICATION						
4G64-IV L200 (2015-2019) TRITON (2015-2019) STRADA (2015-2019)	4 cyl.	Ø 86.50	1 - 1.2 1 - 1.5	Ø 22.000 TL 62.00				
		CD 30.50 TL 53.50	1 - 2.8					
TEIKIN NO.	TEIKIN NO.	TEIKIN NO.						
43307	R 43225	P 43222						
REFERENCE NO.	REFERENCE NO.							
1110D007	MD192815 MD194597 MD195828							
Surface Treatment	Bore Clearance							
Tin Coated Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 9.00 mm							
								74

MITSUBISHI		DIESEL APPLICATION						
4D55T / 4D56T PAJERO MONTERO V24C, V24V, V24W V24WG, V44W, V44WG 1991-1994	2346 cc 4 cyl.	Ø 91.10 -3.0	1 - 2.5 HK 1 - 2.0 HK	Ø 29.000 TL 75.00		TL 165.0 OD 94.2 FT 2.0 FD 98.1	165.0 94.2	TEIKIN NO.
		CD 48.70 TL 88.70	1 - 4.0			*DIMENSION IS FOR LSF		LKFF 43709AG LKFX 43709AG LKSF 43709AG LKSX 43709AG
TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.			
43709AG	R 43173	P 43171	B 43672	LFF 43171 LFX 43171 LSF 43171 LSX 43171				
REFERENCE NO.	REFERENCE NO.	REFERENCE NO.	REFERENCE NO.	Surface Treatment				
MD182607 (R) MD182601 (L)	1110A561 1110A562/3 MD050390 MD103391/3			None				
Surface Treatment	Bore Clearance							
Tin Coated	MRC: 0.040 mm MP: 10.00 mm							
								75

MITSUBISHI		DIESEL APPLICATION						
6DR5 T-210 1971	3988 cc 6 cyl.	Ø 92.00 -3.8	1 - 2.5 HK 2 - 2.0	Ø 28.000 TL 76.80		TL 176.0 OD 95.0		TEIKIN NO.
		CD 52.50 TL 99.70	1 - 4.5					LKFX 43157-6 LKSX 43157-6
TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.	TEIKIN NO.			
43157-6	R 43157-6	P 43157	B 43157	LFX 43157-6 LSX 43157-6				
REFERENCE NO.	REFERENCE NO.	REFERENCE NO.	REFERENCE NO.	Surface Treatment				
31617-00104 31617-00106	31617-02012/3 31617-05102/3 ME999073			None				
Surface Treatment	Bore Clearance							
Tin Coated	MRC: 0.080 mm MP: 25.00 mm							
								76

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



MITSUBISHI					DIESEL APPLICATION				
4M40-II L200 K57T K77T KB7T 2007-	2835 cc 4 cyl.	Ø 95.00 -3.0	1 - 2.3 FK 1 - 2.0 1 - 3.0	Ø 30.000 TL 78.00		TL 186.0 OD 99.0 FT 2.5 FD 104.6	186.0 99.0	TEIKIN NO. LKF 43710A LKS 43710A LKSX 43710A	
	TEIKIN NO. 43710A	TEIKIN NO. R 43670	TEIKIN NO. P 43232	TEIKIN NO. B 43232	TEIKIN NO. LFX 43232 LSF 43232 LSX 43232	Surface Treatment None			
Surface Treatment Tin Coated Anodized Crown	Bore Clearance MRC: 0.050 mm MP: 19.50 mm	REFERENCE NO. ME204402 ME203317 ME203318 ME203319 ME204403/04	REFERENCE NO. ME190317 ME202148 ME993211 ME993212	REFERENCE NO. ME201016	REFERENCE NO. ME200685 ME99919				

77

MITSUBISHI					DIESEL APPLICATION				
6D31-T LATE	6 cyl.	Ø 100.00 -17.6	1 - 3.0 HK 1 - 2.0 1 - 4.0	Ø 34.000 TL 83.50		TL 191.0 OD 104.0 FT 5.0 FD 109.0	191.0 104.0	TEIKIN NO. LKF 43664A-6 LKS 43664A-6 LKSX 43664A-6	
	TEIKIN NO. 43664A-6	TEIKIN NO. R 43664-6	TEIKIN NO. P 39138	TEIKIN NO. B 43170-6	TEIKIN NO. LFX 43168 LSF 43168 LSX 43168	Surface Treatment None			
Surface Treatment Tin Coated	Bore Clearance MRC: 0.130 mm MP: 27.00 mm	REFERENCE NO. ME012858	REFERENCE NO. ME012848 ME997396 ME997398 ME999783	REFERENCE NO. ME012234	REFERENCE NO. ME011523 ME011604				

78

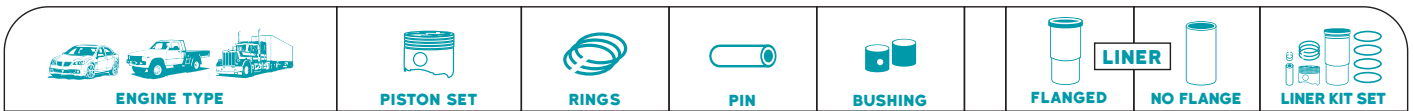
MITSUBISHI					DIESEL APPLICATION				
4M51-II	5249 cc 4 cyl.	Ø 118.00 -22.2	1 - 3.0 1 - 2.0 1 - 4.0	Ø 34.000 TL 84.00		TL 195.0 OD 122.0 FT 5.0 FD 127.0	190.0 122.0	TEIKIN NO. LKS 43711A LKSX 43711A	
	TEIKIN NO. 43711A	TEIKIN NO. R 43683	TEIKIN NO. P 51607	TEIKIN NO. B 43683	TEIKIN NO. LSF 43674 LSX 43674	Surface Treatment None			
Surface Treatment Tin Coated	Bore Clearance MRC: 0.120 mm MP: 27.00 mm	REFERENCE NO. ME241684	REFERENCE NO. ME995591/2/3	REFERENCE NO. ME012203 ME012249 ME012255 ME012257	REFERENCE NO.				


79


MITSUBISHI					DIESEL APPLICATION				
6D16-III	7545 cc 6 cyl.	Ø 118.00 -21.8	1 - 3.0 1 - 2.5 1 - 4.0	Ø 38.000 TL 92.00		TL 206.0 OD 122.0 FT 8.0 + 1.5 FD 128.0	206.0 122.0	TEIKIN NO. LKFF 43712A LKS 43712A	
	TEIKIN NO. 43712A	TEIKIN NO. R 43105	TEIKIN NO. P 43675	TEIKIN NO. B 43223	TEIKIN NO. LFF 43223 LSF 43223	Surface Treatment None			
Surface Treatment Tin Coated	Bore Clearance MRC: 0.090 mm MP: 21.00 mm	REFERENCE NO. ME072445	REFERENCE NO. ME999540 ME999955	REFERENCE NO. ME072128	REFERENCE NO. ME041102 ME041105 ME041107				


80


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



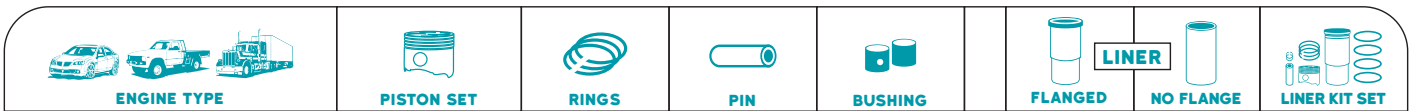
NISSAN		GASOLINE APPLICATION									
HR10DET	999 cc ALMERA 2019	3 cyl.	Ø 72.20 -5.7	1 - 1.2 1 - 1.0 1 - 2.0	Ø 20.000 TL 43.00						
			CD 31.60 TL 49.10								
		TEIKIN NO. 44372		TEIKIN NO. P 45157							
		REFERENCE NO. A2010-5EK0A									
Surface Treatment	Bore Clearance										
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 8.00 mm										
										81	

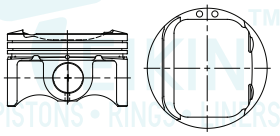
NISSAN		GASOLINE APPLICATION									
HRA2DDT	4 cyl.		Ø 72.20 +1.1	1 - 1.2 1 - 1.5 1 - 2.0	Ø 19.990 TL 50.00						
			CD 31.30 TL 48.40								
		TEIKIN NO. 44369A		TEIKIN NO. R 44369		TEIKIN NO. P 44358					
		REFERENCE NO. 12000-00Q3E 120A17936R		REFERENCE NO. A2033-00Q0E							
Surface Treatment	Bore Clearance										
Moly Skirt	MRC: 0.030 mm MP: 4.50 mm										
										82	

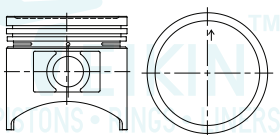
NISSAN		GASOLINE APPLICATION									
QG16DE-II	1596 cc	4 cyl.	Ø 76.00 -4.8	2 - 1.5 1 - 2.8	Ø 18.990 TL 52.00						
			CD 29.20 TL 53.40								
		TEIKIN NO. 44371		TEIKIN NO. R 44258		TEIKIN NO. P 44333					
		REFERENCE NO. A2010-8N700 A2010-8N701 A2010-8N702		REFERENCE NO. 12033-57Y00/01 12033-84A11 12033-94M00/1/2 12036-94M00/1/2							
Surface Treatment	Bore Clearance										
None	MRC: 0.030 mm MP: 9.50 mm										
										83	

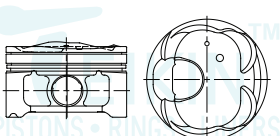
NISSAN		GASOLINE APPLICATION									
HR12DE-II	1198 cc	3 cyl.	Ø 78.00 +2.5	2 - 1.2 1 - 2.0	Ø 19.000 TL 53.50						
			CD 28.70 TL 49.70								
		TEIKIN NO. 44373		TEIKIN NO. P 44339							
		REFERENCE NO. 12010-1HC0C									
Surface Treatment	Bore Clearance										
Tin Coated Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 9.00 mm										
										84	

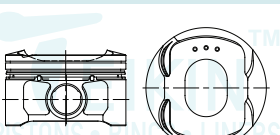
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



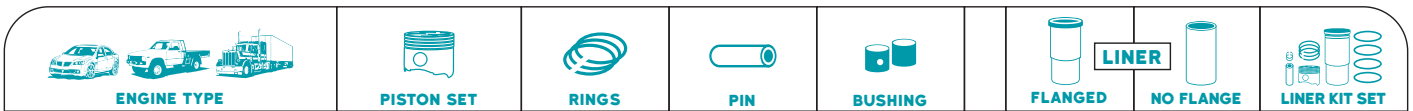
NISSAN		GASOLINE APPLICATION								
HR15DE-II	1498 cc 4 cyl.	Ø 78.00 +2.3	2 - 1.2	Ø 19.000						
MICRA (2011-2017) SUNNY (2012-2016) SUNNY / ALMERA (2011-2015) SUNNY / ALMERA / VERSA (2011-2015)		CD 28.80 TL 49.55	1 - 2.0	TL 53.50						
		TEIKIN NO. 44374		TEIKIN NO. P 44339						
		REFERENCE NO. 12010-1HS0B								
										
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 9.00 mm									85

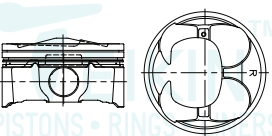
NISSAN		GASOLINE APPLICATION								
L24-II/L26-II	6 cyl.	Ø 83.00 -1.4	2 - 2.0	Ø 21.000						
		CD 38.00 TL 78.00	1 - 4.0	TL 72.50				TL 140.0 OD 87.0		TEIKIN NO. LKSX 44283-6
		TEIKIN NO. 44283-6	TEIKIN NO. R 44269-6	TEIKIN NO. P 43155				TEIKIN NO. LSX 44269		
		REFERENCE NO. 12010-23002 12010-E3101	REFERENCE NO. 12033-A0600 12033-A3500/01/02 12033-W0700 12033-W7100/10					Surface Treatment None REFERENCE NO. 11012-21000		
										
Surface Treatment None	Bore Clearance MRC: 0.030 mm MP: 22.75 mm									86

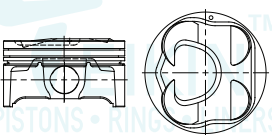
NISSAN		GASOLINE APPLICATION								
MR20DD	4 cyl.	Ø 84.00 +3.3	2 - 1.2	Ø 19.990						
ROGUE SPORT (2017-2020) ROGUE HYBRID (2017-2019) QASHQAI (2013-2017) X-TRAIL (2014-2017)		CD 30.70 TL 52.50	1 - 2.0	TL 53.00						
		TEIKIN NO. 44368G		TEIKIN NO. P 44340						
		REFERENCE NO. A2010-4BB0C								
										
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 6.50 mm									87

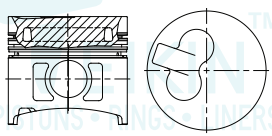
NISSAN		GASOLINE APPLICATION								
MR20DE-IV	4 cyl.	Ø 84.00 +3.1	2 - 1.2	Ø 19.990						
X-TRAIL (2007-2013) QASHQAI/QASHQAI +2 (2007-2013)		CD 31.20 TL 52.60	1 - 2.0	TL 53.00						
		TEIKIN NO. 44370		TEIKIN NO. P 44340						
		REFERENCE NO. A2010-CK80D A2010-CK80A A2010-CK80B/0C A2010-CK81A/1B A2010-CK81C/1D								
										
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized	Bore Clearance MRC: 0.030 mm MP: 5.50 mm									88

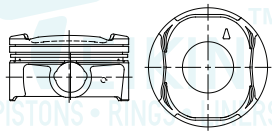
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



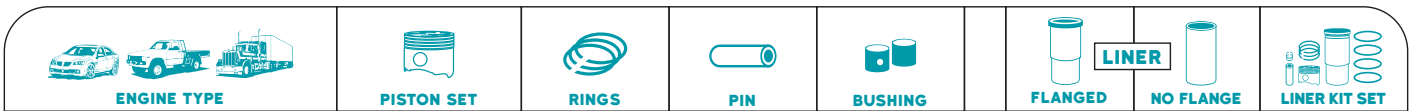
NISSAN		GASOLINE APPLICATION													
VQ35DD	3498 cc	Ø 95.50	2 - 1.2	Ø 21.990											
NISSAN PATHFINDER (2017-2022) INFINITI QX60 (2016-2020)		CD 29.60 TL 54.10	1 - 2.0	TL 58.00											
 <p style="font-size: small;">*Right Side Shown</p>		TEIKIN NO.		TEIKIN NO.											
		44376		P 44273											
<table border="0" style="font-size: x-small;"> <tr> <td style="background-color: #008080; color: white;">Surface Treatment</td> <td style="background-color: #008080; color: white;">Bore Clearance</td> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 5.50 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 5.50 mm	1st Ring Anodized		REFERENCE NO. 12010-6KA0A (R) 12010-6KA0B (L)					
Surface Treatment	Bore Clearance														
Moly Skirt	MRC: 0.030 mm														
Anodized Crown	MP: 5.50 mm														
1st Ring Anodized															
89															


NISSAN		GASOLINE APPLICATION													
VK56VD-II	5552 cc	Ø 98.00	2 - 1.2	Ø 21.990											
ARMADA (2017-2022) TITAN (2016-2023) TITAN XD (2017-2023) NV2500/NV3500 (2017-2021) QX80 (2016-2019)		CD 31.60 TL 54.90	1 - 2.5	TL 59.50											
 <p style="font-size: small;">*Right Side Shown</p>		TEIKIN NO.		TEIKIN NO.											
		44375		P 44366											
<table border="0" style="font-size: x-small;"> <tr> <td style="background-color: #008080; color: white;">Surface Treatment</td> <td style="background-color: #008080; color: white;">Bore Clearance</td> </tr> <tr> <td>Moly Skirt</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>Anodized Crown</td> <td>MP: 9.00 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td></td> </tr> </table>		Surface Treatment	Bore Clearance	Moly Skirt	MRC: 0.030 mm	Anodized Crown	MP: 9.00 mm	1st Ring Anodized		REFERENCE NO. A2010-9FV2A (R) A2010-9FV2B (L)					
Surface Treatment	Bore Clearance														
Moly Skirt	MRC: 0.030 mm														
Anodized Crown	MP: 9.00 mm														
1st Ring Anodized															
90															


NISSAN		DIESEL APPLICATION												
TD42T-II	4169 cc	Ø 96.00	1 - 2.5 HK	Ø 30.000		TL 164.0	TEIKIN NO.							
NISSAN PATROL (93 - 97) SAFARI (93 - 97) NISSAN CIVILIAN (00 - 04)		CD 50.30 TL 87.00	1 - 2.0	TL 79.80		OD 99.0 FT 5.08 FD 104.95	LKFF 44367AG LKSF 44367AG							
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.								
		44367AG		R 44367		P 44296		B 44630-6						
<table border="0" style="font-size: x-small;"> <tr> <td style="background-color: #008080; color: white;">Surface Treatment</td> <td style="background-color: #008080; color: white;">Bore Clearance</td> </tr> <tr> <td>Tin Coated</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td></td> <td>MP: 17.50 mm</td> </tr> </table>		Surface Treatment	Bore Clearance	Tin Coated	MRC: 0.030 mm		MP: 17.50 mm	REFERENCE NO. 12010-09D11 12010-09D01		REFERENCE NO. 12033-0W813/4 12033-DY712 12033-WJ115 12033-WJ116		REFERENCE NO. 12030-31N00		TEIKIN NO. LFF 44267-6 LSF 44267-6
Surface Treatment	Bore Clearance													
Tin Coated	MRC: 0.030 mm													
	MP: 17.50 mm													
						Surface Treatment None								
						REFERENCE NO. 11012-06J00								
91														


RENAULT		GASOLINE APPLICATION											
B4D	3 cyl.	Ø 71.00	1 - 1.0	Ø 18.000									
KWID (2015-2019)		CD 24.30 TL 39.70	1 - 1.2	TL 47.50									
		TEIKIN NO.		TEIKIN NO.									
		70110		R 70110		P 30110							
<table border="0" style="font-size: x-small;"> <tr> <td style="background-color: #008080; color: white;">Surface Treatment</td> <td style="background-color: #008080; color: white;">Bore Clearance</td> </tr> <tr> <td>Anodized Crown</td> <td>MRC: 0.030 mm</td> </tr> <tr> <td>1st Ring Anodized</td> <td>MP: 5.00 mm</td> </tr> </table>		Surface Treatment	Bore Clearance	Anodized Crown	MRC: 0.030 mm	1st Ring Anodized	MP: 5.00 mm	REFERENCE NO. 120A18858R		REFERENCE NO. 120330967R HT-2C4090			
Surface Treatment	Bore Clearance												
Anodized Crown	MRC: 0.030 mm												
1st Ring Anodized	MP: 5.00 mm												
92													


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



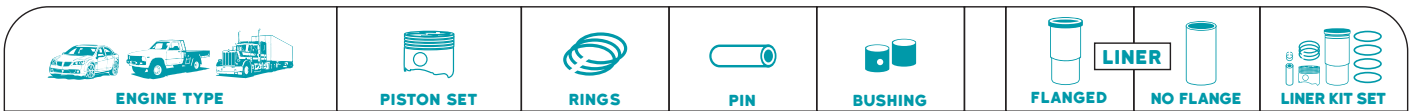
RENAULT				DIESEL APPLICATION			
M9T	2298 cc 4 cyl.	Ø 85.00 -16.2	1 - 2.5 HK 1 - 2.0	Ø 32.000 TL 65.00			
		CD 47.90 TL 76.00	1 - 2.0				
		TEIKIN NO. 70111AG		TEIKIN NO. P 70111			
		REFERENCE NO. K-97504600 N-8743520000					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.065 mm MP: 10.00 mm						
							93

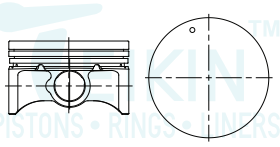

SKODA				DIESEL APPLICATION			
1Y / AEY	1896 cc 4 cyl.	Ø 79.50 -1.9	1 - 1.75 1 - 2.0	Ø 24.000 TL 64.00			
		CD 39.65 TL 65.70	1 - 3.0				
		TEIKIN NO. 88001A	TEIKIN NO. R TSK01	TEIKIN NO. P 48601			
		REFERENCE NO. K-91386600 M-0298200 N-8799010040	REFERENCE NO. KS: 800000810000 KS: 800051640000 MAHLE: 03020N0				
Surface Treatment	Bore Clearance						
Tin Coated	MRC: 0.020 mm MP: 11.00 mm						
							94

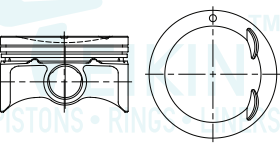

SUBARU				GASOLINE APPLICATION			
EJ25-III	2457 cc 4 cyl.	Ø 99.50 +3.3	2 - 1.2	Ø 23.000 TL 64.00			
		CD 30.70 TL 54.80	1 - 2.0				
		TEIKIN NO. 55656	TEIKIN NO. R 55105	TEIKIN NO. P 55102			
		REFERENCE NO. 12013-AB-250 (R/L) 12013-AB-260(R) 12018-AB-250(L) 12018-AB-260(L)	REFERENCE NO. 12033-AB340 12033-AC000 12033-AC010 12033-AC020				
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm MP: 10.00 mm						
							95

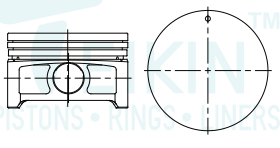

SUZUKI				GASOLINE APPLICATION			
G10B	993 cc 4 cyl.	Ø 72.00 +0.2	1 - 1.2 1 - 1.5	Ø 17.000 TL 60.00			
		CD 28.00 TL 55.20	1 - 2.8				
		TEIKIN NO. 45166		TEIKIN NO. P 45166			
		REFERENCE NO. 12111-68EA0					
Surface Treatment	Bore Clearance						
None	MRC: 0.030 mm MP: 15.00 mm						
							96

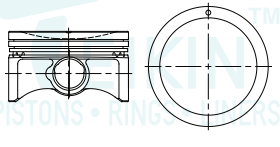

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



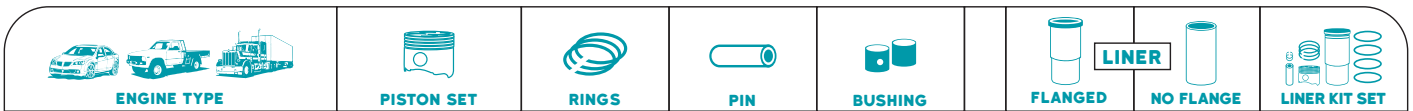
SUZUKI		GASOLINE APPLICATION					
K10B-III		Ø	73.00	1 - 1.0	Ø	18.000	
ALTO K10 (2014-NOW) 3 cyl. CELERIO (2013-2017)		CD	27.30	1 - 1.2	TL	46.50	
		TL	44.60	1 - 2.0			
		TEIKIN NO.		TEIKIN NO.			
		45164		P 45148			
		REFERENCE NO.		REFERENCE NO.			
		12111M76M00					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm MP: 6.50 mm						
							97


SUZUKI		GASOLINE APPLICATION					
K14B-II		Ø	73.00	1 - 1.0	Ø	18.000	
Suzuki L4 1.4L 4 cyl. 2012-17, Swift DOHC 16 Vál. VVT			-3.6	1 - 1.2	TL	46.50	
		CD	26.00	1 - 2.0			
		TL	43.30				
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.	
		45161		R 45161		P 45148	
		REFERENCE NO.		REFERENCE NO.			
		12100-71840-0A0		12140-69L50 12140-M-83KA0			
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm MP: 6.50 mm						
							98


SUZUKI		GASOLINE APPLICATION					
K12M-II		Ø	73.00	1 - 1.0	Ø	18.000	
RITZ (2009-2017) 4 cyl. SWIFT (2010-2011)				1 - 1.2	TL	47.50	
		CD	27.30	1 - 2.0			
		TL	45.40				
		TEIKIN NO.		TEIKIN NO.			
		45165		P 30110			
		REFERENCE NO.		REFERENCE NO.			
		12111M83KA0					
Surface Treatment	Bore Clearance						
None	MRC: 0.030 mm MP: 6.50 mm						
							99

SUZUKI		GASOLINE APPLICATION					
K15B-II		Ø	74.00	1 - 1.0	Ø	18.000	
JIMNY (2018-) 4 cyl.			-4.5	1 - 1.2	TL	47.50	
		CD	26.00	1 - 2.0			
		TL	43.30				
		TEIKIN NO.		TEIKIN NO.			
		45167		P 30110			
		REFERENCE NO.		REFERENCE NO.			
		12100-78860-000					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm MP: 6.50 mm						
							100

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



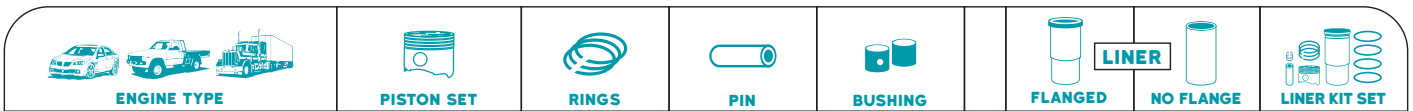
SUZUKI		GASOLINE APPLICATION							
K15C	1462 cc GRAND VITARA (2022-) 4 cyl.	Ø 74.00 -4.5	2 - 1.0	Ø 18.000 TL 47.50					
		CD 26.00 TL 42.00	1 - 2.0						
		TEIKIN NO. 45168	TEIKIN NO. P 30110						
		REFERENCE NO. 12111-M52T00-000							
Surface Treatment	Bore Clearance								
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 5.50 mm								
									101

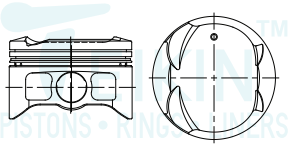
SUZUKI		GASOLINE APPLICATION							
K15B-III	1462 cc BALENO (2022-) 4 cyl.	Ø 74.00 -3.5	1 - 1.0 1 - 1.2	Ø 18.000 TL 47.50					
		CD 26.00 TL 43.30	1 - 2.0						
		TEIKIN NO. 45169	TEIKIN NO. P 30110						
		REFERENCE NO. 12111-M72R00-000							
Surface Treatment	Bore Clearance								
Moly Skirt	MRC: 0.030 mm MP: 7.00 mm								
									102

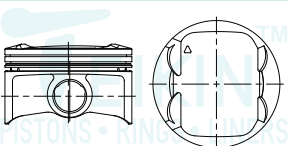
TOYOTA		GASOLINE APPLICATION							
1KR-FE-II	1462 cc Vitz (2010-2018) 3 cyl.	Ø 71.00 +2.5	1 - 1.2 1 - 1.0	Ø 18.000 TL 47.50					
		CD 26.70 TL 47.00	1 - 2.0						
		TEIKIN NO. 46412	TEIKIN NO. P 30110						
		REFERENCE NO. 13101-40060							
Surface Treatment	Bore Clearance								
Tin Coated Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 7.00 mm								
									103

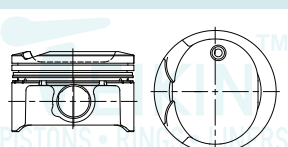
TOYOTA		GASOLINE APPLICATION							
2SZ-FE-II	1462 cc BELTA (2005-2012) RACTIS (2005-2010) VITZ (2002-2010) 4 cyl.	Ø 72.00 +1.9	2 - 1.0	Ø 18.000 TL 46.50					
		CD 29.10 TL 48.20	1 - 1.5						
		TEIKIN NO. 46422	TEIKIN NO. P 45148						
		REFERENCE NO. 13101-23031 13101-23030							
Surface Treatment	Bore Clearance								
Moly Skirt Anodized Crown 1st Ring Anodized	MRC: 0.030 mm MP: 6.50 mm								
									104

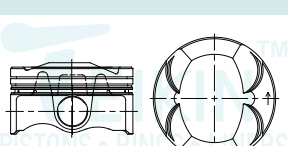
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



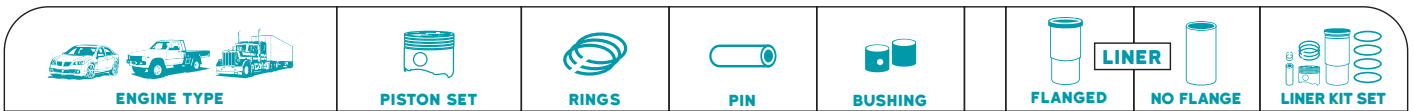
TOYOTA				GASOLINE APPLICATION				
2NZ-FE-III	1298 cc	Ø 75.00 +2.5 CD 28.20 TL 49.90	2 - 1.2	Ø 18.000				
COROLLA (2008-2011) ECHO VERSO (2002-) PLATZ (2002-2003) VIOS, YARIS (2013-2016)			4 cyl.	1 - 2.0	TL 53.00			
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.		
		46416		R 46364		P 46332		
REFERENCE NO.		REFERENCE NO.						
13101-21080		13011-21030 13011-21041 13011-21050 13011-21070						
Surface Treatment Tin Coated Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 9.00 mm						
105								


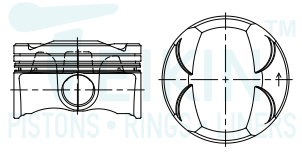
TOYOTA				GASOLINE APPLICATION				
1NZ-FXE-II	1497 cc	Ø 75.00 +2.5 CD 28.20 TL 47.10	2 - 1.0	Ø 18.000				
PRIUS C (2012-2019) AQUA (2011-2017) YARIS/ ECHO/ VIOS/ LIMO (2012-2018) COROLLA AXIO/ FIELDER (2013-2018) SIENTA (2015-2018)			4 cyl.	1 - 2.0	TL 53.00			
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.		
		46424		P 46332				
REFERENCE NO.		13101-21130						
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 5.50 mm						
106								


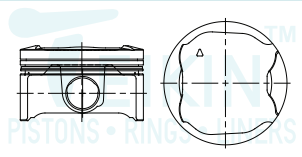
TOYOTA				GASOLINE APPLICATION				
1ZZFE-V	1794 cc	Ø 79.00 +2.2 CD 30.00 TL 51.70	2 - 1.2	Ø 20.012				
COROLLA (2010)			4 cyl.	1 - 2.0	TL 50.00			
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.		
		46423		R 46423		P 46334		
REFERENCE NO.		13101-22200		13011-22240				
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 7.00 mm						
107								


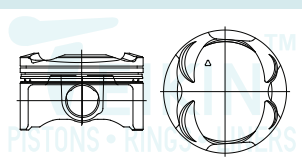
TOYOTA				GASOLINE APPLICATION				
M15A-FKS	80.50	Ø 80.50 +2.9 CD 29.10 TL 47.00	2 - 1.2	Ø 19.000				
Corolla (2020 - Present) Yaris / Yaris Cross (2020 - Present)			3 cyl.	1 - 2.0	TL 47.00			
		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.		
		46413		P 44609				
REFERENCE NO.		13101-15060						
Surface Treatment Moly Skirt Anodized Crown 1st Ring Anodized		Bore Clearance MRC: 0.030 mm MP: 5.00 mm						
108								


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



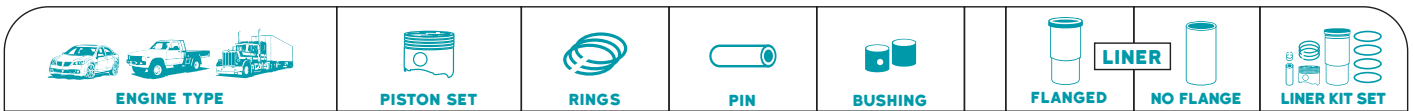
TOYOTA		GASOLINE APPLICATION					
M20A-FKS		Ø	80.50	2 - 1.2	Ø	19.000	
Corolla (2019-2020) 4 cyl.			+1.8		TL	47.00	
UX200 (2019-2021)		CD	29.20				
UX250h (2019-2021)		TL	49.00	1 - 2.0			
		TEIKIN NO.		TEIKIN NO.			
		46415		P 44609			
		REFERENCE NO. 13101-24040					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 6.50 mm						
1st Ring Anodized							
							109


TOYOTA		GASOLINE APPLICATION					
2ZR-FXE-III		Ø	80.50	2 - 1.0	Ø	20.012	
PRIUS (2014-2017) 4 cyl.			+2.4		TL	50.00	
CTH200H (2014-2017)		CD	28.65				
AURIS/COROLLA (2016-2018)		TL	48.90	1 - 2.0			
NOAH/VOXY/ESQUIRE (2014-2017)		TEIKIN NO.		TEIKIN NO.			
		46418		P 46334			
		REFERENCE NO. 13101-37240					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 6.50 mm						
1st Ring Anodized							
							110


TOYOTA		GASOLINE APPLICATION					
2ZR-FAE		Ø	80.50	1 - 1.2	Ø	20.012	
COROLLA (2020-2022) 4 cyl.			+2.4	1 - 1.0	TL	50.00	
COROLLA (2014-2017)		CD	28.60				
		TL	50.20	1 - 2.0			
		TEIKIN NO.		TEIKIN NO.			
		46419		P 46334			
		REFERENCE NO. 13101-0T430 13101-37490					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 8.00 mm						
1st Ring Anodized							
							111


TOYOTA		GASOLINE APPLICATION					
2ZR-FAE-II		Ø	80.50	2 - 1.0	Ø	20.012	
AURIS/COROLLA (12-18) 4 cyl.			+2.2		TL	50.00	
COROLLA RUMION (09-15)		CD	28.70				
PREMIO/ALLION (10-18), SIENTA (16-18)		TL	50.00	1 - 2.0			
COROLLA AXIO/FIELDER (12-18)		TEIKIN NO.		TEIKIN NO.			
SCION IM (15-18)		46420		P 46334			
ISIS (09-2018), WISH (09-18)		REFERENCE NO. 13101-37300					
Surface Treatment	Bore Clearance						
Moly Skirt	MRC: 0.030 mm						
Anodized Crown	MP: 8.00 mm						
1st Ring Anodized							
							112


ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



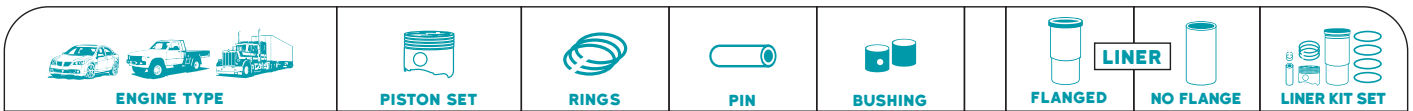
TOYOTA		GASOLINE APPLICATION						
2ZR-FAE-III	4 cyl.	Ø 80.50						
COROLLA (2019-2022)		+2.4	1 - 1.2 1 - 1.0	Ø 20.012 TL 50.00				
		CD 28.65 TL 50.15	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		46421	P 46334					
		REFERENCE NO.						
		13101-37470						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 8.00 mm							
1st Ring Anodized								
								113


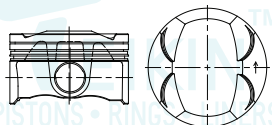
TOYOTA		GASOLINE APPLICATION						
M20A-FXS	1986 cc	Ø 80.50						
INNOVA ZENIX HYBRID (2022-)	4 cyl.	+2.6	2 - 1.2	Ø 19.000 TL 47.00				
INNOVA HYCROSS (2022-)		CD 29.20 TL 48.30	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		46425	P 44609					
		REFERENCE NO.						
		13101-F2080						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 6.50 mm							
1st Ring Anodized								
								114


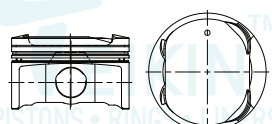
TOYOTA		GASOLINE APPLICATION						
V35A-FTS	6 cyl.	Ø 85.50						
LAND CRUISER 300 (2021-PRESENT)		+4.6	2 - 1.2	Ø 23.000 TL 52.00				
		CD 30.90 TL 55.00	1 - 2.0					
		TEIKIN NO.	TEIKIN NO.					
		46411A	P 46411					
		REFERENCE NO.						
		13101-70160 (R) 13301-70030 (L)						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
	MP: 5.50 mm							
								115


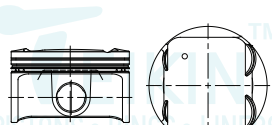
TOYOTA		GASOLINE APPLICATION						
A25A-FXS	2487 cc	Ø 87.50						
RAV4 Hybrid (2019 - present)	4 cyl.	+3.3	2 - 1.2	Ø 21.010 TL 49.00				
Highlander Hybrid (2020 - present)		CD 32.20 TL 55.00	1 - 2.0					
Camry Hybrid (2018 - present)								
Avalon Hybrid (2019 - present)								
		TEIKIN NO.	TEIKIN NO.					
		46409	P 46409					
		REFERENCE NO.						
		13101-25040						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 7.50 mm							
1st Ring Anodized								
								116


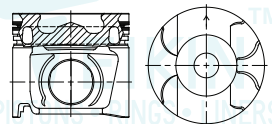
ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



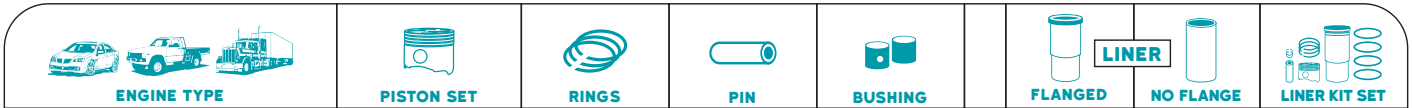
TOYOTA		GASOLINE APPLICATION						
A25A-FKS	2487 cc 4 cyl.	Ø 87.50 +2.1	2 - 1.2	Ø 21.010 TL 49.00				
Avalon (2020-2021) Camry (2018-2021) RAV4 (2019-2021) ES250 (2021) ES350 (2020-2021)		CD 32.20 TL 53.80	1 - 2.0					
		TEIKIN NO. 46410	TEIKIN NO. P 46409					
		REFERENCE NO. 13101-25030						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 7.50 mm							
1st Ring Anodized								
								117

TOYOTA		GASOLINE APPLICATION						
2AZFE-IV	2362 cc 4 cyl.	Ø 88.50 +2.2	2 - 1.0	Ø 22.000 TL 56.00				
RUKUS (2010-2015) PREVIA / TARAGO (2006-2018) ALPHARD / VELLFIRE (2008-2015) ESTIMA/ EMINA/ LUCIDA (2010-2015) RAV4 / VANGUARD (2012-2016) SCION XB (2007-2015)		CD 33.60 TL 55.80	1 - 2.0					
		TEIKIN NO. 46417	TEIKIN NO. R 46379	TEIKIN NO. P 34101				
		REFERENCE NO. 13211-28141-A0	REFERENCE NO. 13011-28160 13011-28161/90 13011-28240 13011-0H040/41					
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 7.00 mm							
1st Ring Anodized								
								118

TOYOTA		GASOLINE APPLICATION						
2TR-FE-II	4 cyl.	Ø 95.00 +2.1	2 - 1.2	Ø 22.000 TL 56.00				
TACOMA (2015-2021) HIACE (2013-2018) HILUX (2015-2018) LAND CRUISER PRADO (2015-2018) FORTUNER (2015-2018)		CD 37.10 TL 59.30	1 - 2.0					
		TEIKIN NO. 46414	TEIKIN NO. P 34101					
		REFERENCE NO. 13101-75200 13101-0C090 13101-0C070						
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.030 mm							
Anodized Crown	MP: 6.50 mm							
1st Ring Anodized								
								119

TOYOTA		DIESEL APPLICATION						
2KD-FTV-IV	2494 cc 4 cyl.	Ø 92.00 -15.8	1 - 2.0 HK 1 - 1.5	Ø 34.000 TL 65.00				
FORTUNER (2011-2016) HILUX (2008-2016) KUN25 KUN35 KUN60 2009-		CD 54.20 TL 82.20	1 - 3.0					
		TEIKIN NO. 46711AG	TEIKIN NO. R 46392	TEIKIN NO. P 46348				
		REFERENCE NO. 13101-30140 13103-0L070 13101-0L070-02	REFERENCE NO. 13011-0E020 13011-0E010 13011-0L070 13011-11200					
Surface Treatment	Bore Clearance							
Moly Skirt	MRC: 0.070 mm							
	MP: 12.00 mm							
								120

ADDENDUM TO TEIKIN CATALOG VOL. 22 DATED MARCH 31, 2025



TOYOTA				DIESEL APPLICATION			
1KD-FTV-IV 2982 cc DYNA HILUX LAND CRUISER PRADO KDJ15, KDY221/231/251/261 KUN26 2011- 	4 cyl.	Ø 96.00 -16.5	1 - 2.0 HK 1 - 1.5 1 - 3.0	Ø 34.000 TL 73.00 	TL 170.0 OD 99.0 FT 5.0 FD 105.0 *DIMENSION IS FOR LSF	TL 170.0 OD 99.0 FT 5.0 FD 105.0 *DIMENSION IS FOR LSF	TEIKIN NO. LKFF 46710AG LKSF 46710AG LKSX 46710AG
TEIKIN NO.		TEIKIN NO.		TEIKIN NO.		TEIKIN NO.	
46710AG		R 46675		P 46283		B 46675	
REFERENCE NO.		REFERENCE NO.		REFERENCE NO.		REFERENCE NO.	
13101-30170 13103-30170 13104-30170 13105-30170		13011-30020/1/2 13011-30040/50/51 13013-30020/1/2 13013-30051		90999-73143		LFF 46675 LSF 46675 LSX 46675 Surface Treatment None REFERENCE NO.	
Surface Treatment Moly Skirt	Bore Clearance MRC: 0.060 mm MP: 12.00 mm						