

LISTA DE APLICACIONES - BUYERS GUIDE

180207

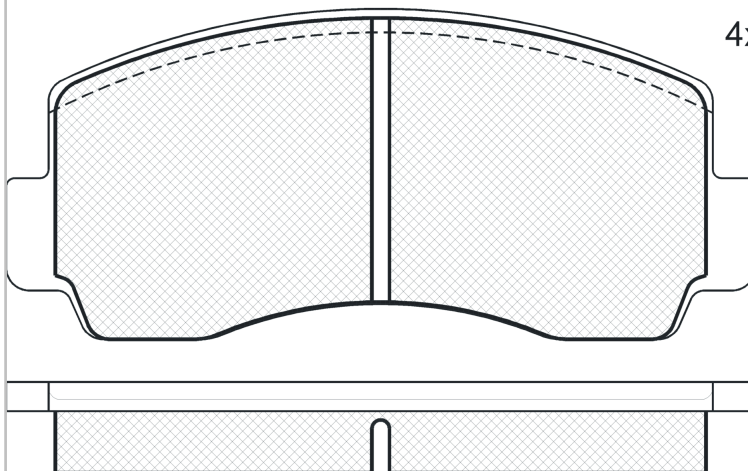


8 424073 007247

Qty: 300

Weight: 1.382

O.E.M.	MAKE
04465-14280	TOYOTA
04465-14290	TOYOTA
04491-14040	TOYOTA
04491-14041	TOYOTA
04491-14042	TOYOTA
04491-14060	TOYOTA
04491-14061	TOYOTA
8982-49-280	MAZDA
8982-49-280A	MAZDA
DBP 511 102	MITSUBISHI
MB 058 197	MITSUBISHI
MB 058 916	MITSUBISHI
MB 081 588	MITSUBISHI
MB 082 418	MITSUBISHI
MB 082 440	MITSUBISHI
MB 134 729	MITSUBISHI
MB 150 673	MITSUBISHI
MB 193 292	MITSUBISHI
MB 193 294	MITSUBISHI
MB 193 298	MITSUBISHI
MB 377 823	MITSUBISHI
MB 407 216	DODGE
MB 587 016	MITSUBISHI
MB 597 721	MITSUBISHI
XB 193 296	MITSUBISHI



180207



Akebono

128.1x56.4x15.2

WVA	FMSI
20476	D136-7076
20699	D208-7118
MAKE	
CHRYSLER	
DODGE	
MAZDA	
MITSUBISHI	
TOYOTA	



Trac.	CC	Kw	CV
-------	----	----	----



Front / Rear

CHRYSLER

SCORPION (GE,GH,GJ,GK,GL) 01.78-

Saloon (Luxury car-F Segment)

GE,GH,GJ,GK,GL	01/78-	Gasolina	FWD			01.78-	■
----------------	--------	----------	-----	--	--	--------	---

DODGE

CHALLENGER II (U.S.A.) 09.77-12.83

Coupe (Supermini car-B Segment)

1.6 1600	01/78-	Gasolina	FWD	1595		09.77-	■
----------	--------	----------	-----	------	--	--------	---

MAZDA

E II 04.78-06.84

Van (LCVs-N1 Segment)

E1600 (BA2N9) (NA)	01/81-	Gasolina	RWD	1586	51	69	05.78-06.84	■
--------------------	--------	----------	-----	------	----	----	-------------	---

E III-IV / BONGO (SR2) 10.83-07.04

Van (LCVs-N1 Segment)

E2200 D (R203)	-12/85	Diesel	RWD	2184	46	63	05.85-02.88	■
E2200 D (R207)	-12/85	Diesel	RWD	2184	46	63	05.85-02.88	■

MITSUBISHI

L200 / L200 EXPRESS / FORTE / COLT-RODEO 01.78-10.86

Pickup (Pick-Up Truck)

1.6	01/81-	Gasolina	FWD	1595	51	70	01.78-	■
1.6		Gasolina	RWD	1597	60	82	09.84-10.86	■
1.6 (4G32)		Gasolina	RWD	1598	60	82	03.80-08.84	■
2.0 4WD (4G52)		Gasolina	4WD	1995	63	86	01.81-10.86	■
2.0		Gasolina	RWD	1995	66	90	10.81-09.82	■
2.0		Gasolina	RWD	1995	66	90	10.82-10.86	■
2.0 4WD		Gasolina	4WD	1995	66	90	07.81-09.82	■
2.0 4WD		Gasolina	4WD	1995	66	90	10.82-10.86	■
2.3 D		Diesel	RWD	2346	50	68	10.82-08.84	■

LISTA DE APLICACIONES - BUYERS GUIDE

2.3 D 4WD		Diesel	4WD	2346	50	68	10.82-10.86	■
2.3 D 4WD (4D55)		Diesel	4WD	2346	62	84	01.83-10.86	■
SAPPORO (A12_) 04.78-07.80					Coupe (Supermini car-B Segment)			
2.0 (A123) (4G52)		Gasolina	RWD	1995	66	90	04.78-07.80	■
2.0 (A123) (4G52)		Gasolina	RWD	1995	72	98	04.78-07.80	■
2.0 (A123) (4G52)		Gasolina	RWD	1995	79	107	01.79-07.80	■
SIGMA (GE) 09.78-12.80					Estate (Compact car-C Segment)			
2.0 GLX	01/77-	Gasolina	FWD	1995	74	101	09.78-	■
SIGMA II (GJ, GK, GN) 03.82-12.85					Estate (Compact car-C Segment)			
2.0 GL	01/84-	Gasolina	FWD	1995	68	93	03.82-	■
2.0 SE	01/83-	Gasolina	FWD	1995	68	93	03.82-	■
SIGMA II (GJ, GK, GN) 03.82-12.85					Saloon (Compact car-C Segment)			
2.0 GL	01/84-	Gasolina	FWD	1995	68	93	03.82-	■
SIGMA II SCORPION (GJ, GK, GL) 11.80-09.85					Coupe (Supermini car-B Segment)			
GH, GJ, GK, GL	01/80-	Gasolina	FWD				11.80-	■
TOYOTA								
CELICA (_A2_) 11.71-03.78					Coupe (Sports car-S Segment)			
2.0 (RA23_, RA28_, RA23R, RA28R) (18R)		Gasolina	RWD	1968	63	86	10.75-07.77	■
CELICA II (_A4_) 08.77-07.81					Coupe (Sports car-S Segment)			
1.6 ST (TA40) (2TB)		Gasolina	RWD	1587	63	86	08.77-07.81	■
1.6 ST (TA40) (4A-L)		Gasolina	RWD	1587	63	86	08.77-07.81	■
1.6 LT (TA4C) (2TB)		Gasolina	RWD	1588	55	75	02.79-07.81	■
1.6 ST (TA40) (2T)		Gasolina	RWD	1588	66	90	02.79-07.81	■
1.6 GT (TA4C) (2T-G)		Gasolina	RWD	1588	80	109	04.78-07.81	■
1.6 GT (TA40) (2T-G)		Gasolina	RWD	1588	81	110	04.80-07.81	■
CELICA II (_A4_) 08.77-07.81					Hatchback (Sports car-S Segment)			
1.6 ST (TA40_, TA40R) (2TB)		Gasolina	RWD	1588	63	86	08.77-07.81	■
2.0 XT (RA40) (18R)		Gasolina	RWD	1968	65	88	01.80-07.81	■
2.0 XT (RA40) (18R)	01/81-	Gasolina	RWD	1968	66	90	08.77-07.81	■
CRESSIDA III (_X7_) 08.84-11.92					Saloon (Executive car-E Segment)			
2.0 (GX71) (1G-E)		Gasolina	RWD	1988	80	109	08.84-09.88	■
2.8 (MX73) (5M-E)		Gasolina	RWD	2759	106	144	05.85-09.88	■
2.8 (MX73) (5M-GE)		Gasolina	RWD	2759	125	170	05.85-09.88	■
2.4 TD (LX71) (2L-T)		Diesel	RWD	2446	63	86	01.85-10.88	■