

# LISTA DE APLICACIONES - BUYERS GUIDE

## RB2387

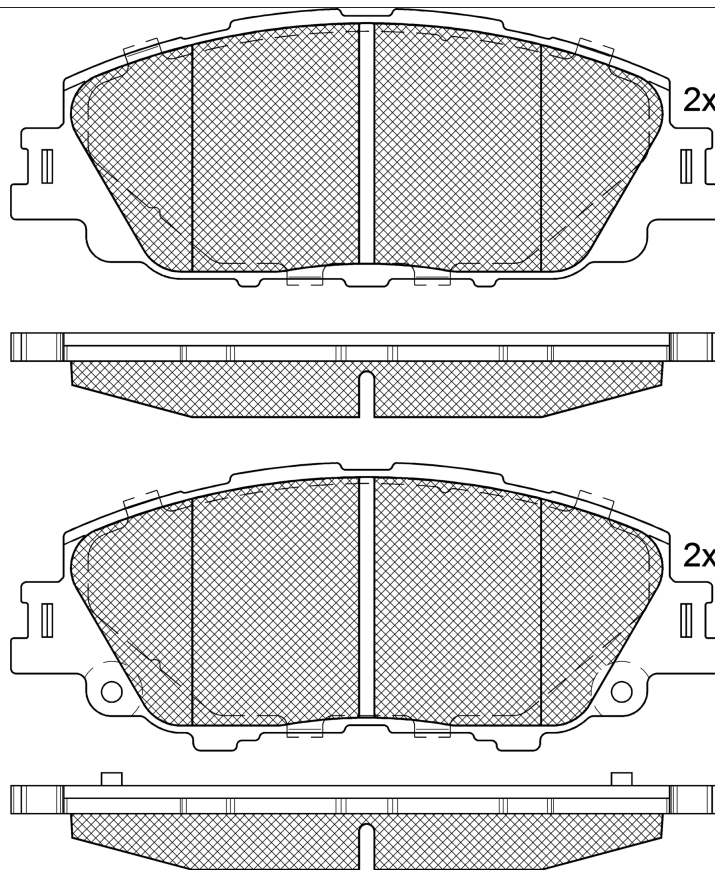


8 424073 202390

Qty: 300

Weight: 1.510

O.E.M.	MAKE
04465-02460	TOYOTA
04465-02480	TOYOTA (GAC)
04465-12670	TOYOTA



Loose Shim

## RB2387

E 9 90R-02A0111/5590



Advics

139.6x54.5x17.1

139.6x56.5x17.1

WVA	FMSI
26217	D2176-9421
26218	

Sin Filas



Trac.	CC	Kw	CV		
					Front / Rear

### TOYOTA

#### COROLLA XII ( \_E21\_ ) 02.19-

[CAMBIADO]:Break (Compact car-C Segment)

2.0 Hybrid (MZE12) (M20A-FXS)

Gasol./el  
éc.

FWD

1987

132

180

02.19-

\*

#### COROLLA XII ( \_E21\_, \_EA1\_, \_EH1\_ ) 10.18-

[CAMBIADO]:Fastback (Compact car-C Segment)

2.0 (MZE12)

Gasolina

FWD

1987

125

170

10.18-

\*

2.0 Hybrid (MZE12) (M20A-FXS)

Gasol./el  
éc.

FWD

1987

132

180

02.19-

\*

#### COROLLA XII ( \_E21\_ ) 01.19-

Sedán (Compact car-C Segment)

1.6 VVTi (ZRE210) (1ZR-FAE)

Gasolina

FWD

1598

97

132

01.19-

\*

1.6 VVTi (ZRE210) (1ZR-FE)

Gasolina

FWD

1598

97

132

01.19-

\*

1.8 VVTi (ZRE212, ZRE211)

Gasolina

FWD

1798

103

140

01.19-

\*

2.0 VVTi (MZE12) (M20A-FKS)

Gasolina

FWD

1987

125

170

01.19-

\*

2.0 VVT-iE Flex (MZE12) (M20A-FKB)

Gasol./Et  
anol

FWD

1987

130

177

09.19-09.23

\*

1.8 VVTi Hybrid (ZWE211, MZE12) (2ZR-FXE)

Gasol./el  
éc.

FWD

1798

90

122

02.19-

\*

#### PRIUS IV PHV ( \_W52\_ ) 01.16-

[CAMBIADO]:Fastback (Executive car-E Segment)

1.8 Plug-in Hybrid (ZVW52) (2ZR-FXE)

Gasol./el  
éc.

FWD

1798

90

122

01.16-12.22

\*

#### YARIS CROSS (MXP\_ ) 09.20-

SUV (Supermini car-B Segment)

1.5 (MXPB10) (M15A-FKS)

Gasolina

FWD

1490

92

125

09.20-

\*

1.5 Hybrid (MXPJ10) (M15A-FXE)

Gasol./el  
éc.

FWD

1490

68

92

09.20-

\*

### TOYOTA (GAC)

# LISTA DE APLICACIONES - BUYERS GUIDE

LEVIN II ( _E21_ , _EA1_ ) 05.19-					Sedán (Compact car-C Segment)			
185T (NRE210)	Gasolina	FWD	1197	85	116	05.19-	*	
Hybrid (ZWE211)	Gasolina	FWD	1798	72	98	05.19-	*	
LINGSHANG ( _EA1_ , _EH1_ ) 06.21-					Sedán (Compact car-C Segment)			
2.0 (MZE12)	Gasolina	FWD	1987	126	171	06.21-	*	