

New to Range Brake Pads July 2019



www.juratek.com

JCP8059

Width	Height	Thickness
194	68	15.5

Application	Pos	F
FORD: Ranger 11-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD2038	ADM542104	BBP2406	ADB36105 CBP36105	LP2484	MDB3265	BP1886	GDB2005
OEM	1723538, AB312L361AB						

JCP8095

Width	Height	Thickness
151.9	61.5	15.3

Application	Pos	F
INFINITI: Q50 13- Q60 16- NISSAN: X-Trail 14- RENAULT: Koleos 16-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD2132	ADN142178	BBP2506	ADB32337 CBP32337	LP3183	MDB3748	-	-
OEM	410607185R, 410608710R, D10604CC0A, D10604GA0A, D10604GA5A						

JCP8211

Width	Height	Thickness
125.6	51.4	16.4

Application	Pos	F
FORD: Ka+ 16-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD2164	-	-	ADB02361 CBP02361	LP3279	MDB3951	-	GDB2176
OEM	1894272, 2017679, E4B12001AB, G1B52001AA						

JCP8246

Width	Height	Thickness
123	51.90	15.30

Application	Pos	R
PEUGEOT: 508 10- 508 SW 10-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD1818	-	BBP1931	ADB02198 CBP02198	LP3303	MDB3148	BP1811	GDB1621
OEM	1619790380, 425439, 425439						

JCP8249

Width	Height	Thickness
131.2	52.2	17.0

Application	Pos	F
SKODA: Fabia 07-14 VOLKSWAGEN: Polo 10-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD1958	-	BBP2380	ADB02126 CBP02126	LP2444	MDB3300	-	GDB2027
OEM	6RU698151, 6RU698151A, JZW698151AK						

JCP8255

Width	Height	Thickness
115.6	49.5	16.5

Application	Pos	R
FIAT: 500X 14- JEEP: Renegade 14-		

APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD2069	ADA104281	BBP2521	ADB32303 CBP32303	LP3194	MDB3769	-	GDB2116
OEM	77367145, 77367417						



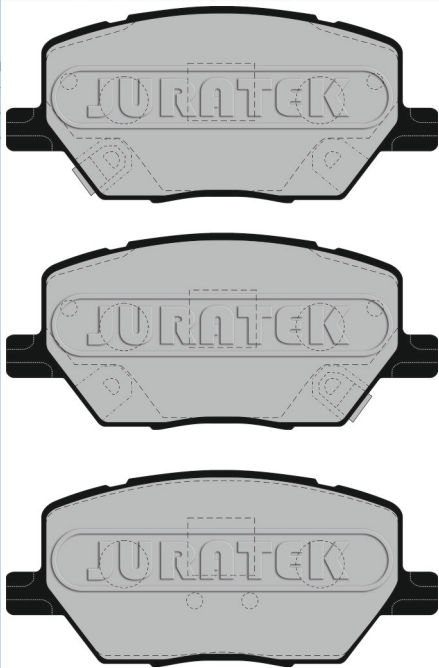
New to Range Brake Pads July 2019



JCP8256

Width	Height	Thickness
140.8	63.3	19.3

Application	Pos	F
FIAT: 500X 14- JEEP: Renegade 14-		



APEC	Blueprint	Borg & Beck	Comline	Delphi	Mintex	QH	TRW
PAD2065	ADA104278	BBP2519	ADB32294 CBP32294	LP3184	MDB3770	-	-
OEM	52094174, 68273005AA, 77367214, 77367282, 77367936, 77368211						

www.juratek.com

