

Указатель по номерам заказов



СИСТЕМА ПОДБОРА KENNA PERFECT
ПЛАСТИНЫ
ОБРАБОТКА ПО ВНУТР./ВНЕШН. ДИАМЕТРУ
ИНСТРУМЕНТАЛЬНЫЙ ПЕРЕХОДНИК ЧОИ
ПРОРЕЗАНИЕ КАНАВКИ И ОБРЕЗКА
НАРЕЗАНИЕ РЕЗЬБ
ИНСТРУМЕНТ ДЛЯ СПЕЦИАЛЬНЫХ ПРИМЕНЕНИЙ
КЛАСИЧЕСКИЕ НАСАДКИ КИ
БЫСТРОСМЕННЫЕ НАСАДКИ
ТЕХНИЧЕСКИЙ РАЗДЕЛ
УКАЗАТЕЛЬ

Номер по каталогу	Стр.	Номер по каталогу	Стр.	Номер по каталогу	Стр.	Номер по каталогу	Стр.
A0410ESCLDRS412	B90	A12MSDXPL07	B96	A2016N00CM01 KT315	D15	A20QNKLCR11	F14
A0410ESCLDRS425	B90	A12MSDXPR07	B96	A2016R06CF00 KC5025	D14	A20QNKXCL11	F15
A0412ESCLDRS412	B90	A12MSTFCL11	B97	A2016R06CF00 KMF	D14	A20QNNNTOL2	D123, E22
A0412ESCLDRS425	B90	A12MSTFCR11	B97	A2016R06CF00 KT315	D14	A20QNNTOR2	D123, E22
A04XSCLDLS4	B89	A12MSTFDL11	B97	A2016R06CM00 KC5025	D15	A20RA4EML0207M	D79
A04XSCLDRS4	B89	A12MSTFPL11	B98	A2016R10CF00 KC5025	D14	A20RA4EML0307M	D79
A0510ESCFDRS412	B86	A12MSTFPR11	B98	A2016R16CF00 KC5025	D14	A20RA4EML0407M	D79
A0510ESCFDRS425	B86	A12MSTWPL11	B100	A2016R16CM00 KC5025	D15	A20RA4EMR0207M	D79
A0510ESCLDRS412	B90	A12MSTWPR11	B100	A2020LSEL16	E56	A20RA4EMR0307M	D79
A0510ESCLDRS425	B90	A12MSWLCLO4	B101	A2020LSEL22	E56	A20RA4EMR0407M	D79
A0512XSTLDR0725	B100	A12MSWLCR04	B101	A2020LSER16	E56	A20RSTLDR16	B99
A05XSCLDLS4	B89	A12MSWUPR04	B102	A2020LSER22	E56	A20SNVLBL11	F15
A05XSCLDRS4	B89	A1320LSEL11	E56	A2022L06CF02 KC5025	D14	A20SNVLBR11	F15
A0612ESCFDRS431	B86	A1320LSEL16	E56	A2022L06CM00 KC5025	D15	A20SNVQBL11	F16
A0612ESCLDRS419	B90	A1320LSER11	E56	A2022L06CR03 KC5025	D16	A20SNVQBR11	F16
A0612XSTLDR0731	B100	A1320LSER16	E56	A2022L10CF00 KC5025	D14	A20SPTFNL11	B77
A0616HSTLDR0731	B100	A1616LSEL16	E56	A2022L16CF00 KC5025	D14	A20SPTFNR11	B77
A06HSTFDR07	B97	A1616LSER16	E56	A2022N00CF00 KC5025	D14	A20SPWLNLO6	B77
A06HSTLDR07	B99	A1620LSEL16	E56	A2022N00CF02 KC5025	D14	A20SPWLNRO6	B77
A06HSWUPLS3	B102	A1620LSER16	E56	A2022N00CF02 KMF	D14	A20SSCFPL06	B87
A06HSWUPRS3	B102	A16MCTUPL11	B85	A2022N00CF02 KT315	D14	A20SSCFPL09	B87
A06XSCLDLS4	B89	A16MCTUPR11	B85	A2022N00CM02 KC5025	D15	A20SSCFPR06	B87
A06XSCLDRS4	B89	A16MNKLC11	F14	A2022N00CR02 KC5025	D16	A20SSCFPR09	B87
A08HSTFDR07	B97	A16MNKLCR11	F14	A2022N00CR02 KT315	D16	A20SSCKPL09	B88
A08HSTLDR07	B99	A16MNNTOL2	D123, E22	A2022R06CF02 KC5025	D14	A20SSCKPR09	B88
A08HSWUPRS3	B102	A16MNNTOR2	D123, E22	A2022R06CF02 KMF	D14	A20SSCLCLO9	B89
A08JSCFPL06	B87	A16RCTFPL11	B84	A2022R06CF02 KT315	D14	A20SSCLCR09	B89
A08JSCFPR06	B87	A16RCTFPR11	B84	A2022R06CM00 KC5025	D15	A20SSCLPL06	B91
A08JSCLCLO6	B89	A16RNVQBR11	F16	A2022R06CR03 KC5025	D16	A20SSCLPL09	B91
A08JSCLCR06	B89	A16RPTFNL11	B77	A2022R10CF00 KC5025	D14	A20SSCLPR06	B91
A08JSCPL06	B91	A16RPTFNR11	B77	A2022R16CF00 KC5025	D14	A20SSCLPR09	B91
A08JSCPLR06	B91	A16RPWLNLO6	B77	A2030L06CF02 KC5025	D14	A20SSDQCL11	B93
A08JSTFPL09	B98	A16RPWLNRO6	B77	A2030L06CF02 KMF	D14	A20SSDQCR11	B93
A08JSTFPR09	B98	A16RSCFPL06	B87	A2030L06CF02 KT315	D14	A20SSDQPL11	B94
A08XSCLDLS4	B89	A16RSCFPL09	B87	A2030L06CM01 KC5025	D15	A20SSDQPR11	B94
A08XSCLDRS4	B89	A16RSCFPR06	B87	A2030L06CR03 KC5025	D16	A20SSDQPL11	B94
A1010LSEL11	E56	A16RSCFPR09	B87	A2030L10CF00 KC5025	D14	A20SSDUCR11	B94
A1010LSER11	E56	A16RSCKPL09	B88	A2030L15CF00 KC5025	D14	A20SSDUP11	B95
A1020LSEL11	E56	A16RSCKPR09	B88	A2030N00CF00 KC5025	D14	A20SSDUPR11	B95
A1020LSER11	E56	A16RSCLCLO9	B89	A2030N00CF02 KC5025	D14	A20SSDXPL11	B96
A10KNNTOR1	D123, E22	A16RSCLCR09	B89	A2030N00CF02 KMF	D14	A20SSDXPR11	B96
A10KSCFPL06	B87	A16RSCCLP06	B91	A2030N00CF02 KT315	D14	A20SSSKPR09	B96
A10KSCFPR06	B87	A16RSCCLP09	B91	A2030N00CM02 KC5025	D15	A20SSTFPL16	B98
A10KSCKPL06	B88	A16RSCCLP06	B91	A2030N00CR02 KC5025	D16	A20SSTFPR16	B98
A10KSCKPR06	B88	A16RSCCLP09	B91	A2030N00CR02 KT315	D16	A20SSVQBL11	B101
A10KSCLCLO6	B89	A16RSCXPR09	B93	A2030R06CF02 KC5025	D14	A20SSVQBR11	B101
A10KSCLCR06	B89	A16RSDQCL07	B93	A2030R06CF02 KMF	D14	A20SSVUBL11	B101
A10KSCPL06	B91	A16RSDQCR07	B93	A2030R06CF02 KT315	D14	A20SSVUBR11	B101
A10KSCPLR06	B91	A16RSDQPL07	B94	A2030R06CM01 KC5025	D15	A20SSWLCR06	B101
A10KSCXPLO6	B93	A16RSDQPR07	B94	A2030R06CR03 KC5025	D16	A2525LSEL16	E56
A10KSCXPR06	B94	A16RSDUCL07	B94	A2030R10CF00 KC5025	D14	A2525LSEL22	E56
A10KSDUCL07	B93	A16RSDUCL11	B94	A2030R15CF00 KC5025	D14	A2525LSER16	E56
A10KSDUCR07	B94	A16RSDUCR07	B94	A2040L06CF02 KC5025	D14	A2525LSER22	E56
A10KSTFCL11	B97	A16RSDUCR11	B94	A2040L06CR03 KC5025	D16	A2532LSEL16	E56
A10KSTFCR11	B97	A16RSDUPL07	B95	A2040N00CF00 KC5025	D14	A2532LSER16	E56
A10KSTFPL11	B98	A16RSDUPR07	B95	A2040N00CF02 KC5025	D14	A2532LSER22	E56
A10KSTFPR11	B98	A16RSDXPL07	B96	A2040N00CF02 KMF	D14	A25RA3ESL0305M	D43
A10KSTWPL11	B100	A16RSDXPR07	B96	A2040N00CF02 KT315	D14	A25RA3ESL0408M	D43
A10KSTWPR11	B100	A16RSSKCR09	B96	A2040N00CM02 KC5025	D15	A25RA3ESR0305M	D43
A10KSWLCR04	B101	A16RSTFPL11	B98	A2040N00CR02 KC5025	D16	A25RA3ESR0408M	D43
A12MNKLC11	F14	A16RSTFPR11	B98	A2040N00CR02 KT315	D16	A25RA4EML0210M	D79
A12MNKLCR11	F14	A16RSTWPL11	B100	A2040R06CF02 KC5025	D14	A25RA4EML0310M	D79
A12MNNTOL2	D123, E22	A16RSTWPR11	B100	A2040R06CR03 KC5025	D16	A25RA4EML0410M	D79
A12MNNTOR1	D123, E22	A16RSVQBL11	B101	A2050L06CF03 KC5025	D14	A25RA4EMR0210M	D79
A12MNNTOR2	D123, E22	A16RSVQBR11	B101	A2050L06CR04 KC5025	D16	A25RA4EMR0310M	D79
A12MSCFPL06	B87	A16RSWLCLO6	B101	A2050N00CF03 KC5025	D14	A25RA4EMR0410M	D79
A12MSCFPR06	B87	A16RSWLCR06	B101	A2050N00CF03 KMF	D14	A25RCSKPL12	B84
A12MSCKPL06	B88	A2014L06CF01 KC5025	D14	A2050N00CM03 KC5025	D15	A25RCSKPR12	B84
A12MSCKPR06	B88	A2014N00CF01 KC5025	D14	A2050N00CR03 KC5025	D16	A25RCTFPL16	B84
A12MSCLCLO6	B89	A2014N00CM01 KC5025	D15	A2050R06CF03 KC5025	D14	A25RCTFPR16	B84
A12MSCLCR06	B89	A2014R06CF01 KC5025	D14	A2050R06CR04 KC5025	D16	A25RDCLNL12KC04	B72
A12MSCLPL06	B91	A2016L06CF00 KC5025	D14	A2060L06CR04 KC5025	D16	A25RDCLNR12KC04	B72
A12MSCLPR06	B91	A2016L06CF00 KMF	D14	A2060N00CM03 KC5025	D15	A25RDDPNL11KC04	B72
A12MSCXPR06	B93	A2016L06CM00 KC5025	D15	A2060N00CR03 KC5025	D16	A25RDDPNR11KC04	B72
A12MSDQCL07	B93	A2016L10CF00 KC5025	D14	A2060R06CR04 KC5025	D16	A25RDDQNL11KC04	B73
A12MSDQCR07	B93	A2016L16CF00 KC5025	D14	A2080N00CM04 KC5025	D15	A25RDDQNR11KC04	B73
A12MSDQPL07	B94	A2016L16CM00 KC5025	D15	A2080N00CR04 KC5025	D16	A25RDDUNL11KC04	B73
A12MSDQPR07	B94	A2016N00CF00 KC5025	D14	A200CTFPL11	B84	A25RDUNNR11KC04	B73
A12MSDUCL07	B94	A2016N00CF01 KC5025	D14	A200CTFPR11	B84	A25RDSKNL12KC04	B74
A12MSDUCR07	B94	A2016N00CF01 KMF	D14	A200CTUPL11	B85	A25RDSKNR12KC04	B74
A12MSDUPLO7	B95	A2016N00CF01 KT315	D14	A200CTUPR11	B85	A25RDTFNL16KC04	B74
A12MSDUPR07	B95	A2016N00CM01 KC5025	D15	A20QNKLC11	F14	A25RDTFNR16KC04	B74