

Dane aktualne na dzień: 18-05-2024 08:07

Link do produktu: <https://www.ekaktus.pl/napinacz-paska-murray-091179ma-p-3215.html>

# NAPINACZ PASKA MURRAY 091179MA

Cena brutto	<b>99,84 zł</b>
Cena netto	<b>81,17 zł</b>
Dostępność	<b>Dostępny</b>
Numer katalogowy	<b>5693000073454</b>

## Opis produktu

Napinacz paska Murray

Oryginał: 091179MA

ŚREDNICA ZEWNĘTRZNA: 85,24MM

SZEROKOŚĆ ZEWN 26,60MM

SZEROKOŚĆ WEW: 22MM

ŚREDNICA OTWORU: 12,3MM (TULEJKA Z 17MM)

Pasuje do modeli:

40900x20C (1996), 40900x20D (1996), 40901x70C (1996), 40901x70D (1996), 40907x20B (1996), 40907x20C (1996), 40908x70B (1996), 40908x70C (1996), 42910A (1996), 42910Ax92A (1996), 42910x192A (1996), 42910x192B (1996), 42910x192C (1996), 42910x30A (1996), 42910x92A (1996), 42910x92B (1996), 42910x92C (1996), 42911x65B (1996), 42911x65C (1996), 42912x70B (1996), 42912x70C (1996), 42913x5B (1996), 42915x62A (1996), 42915x6A (1996), 42916x7B (1996), 42916x8A (1996), 42916x8B (1996), 42917x6A (1996), 42917x6B (1996), 42917x6C (1996), 42917x8A (1996), 42917x8B (1996), 42918x8A (1996), 42918x8B (1996), 46900B (1996), 46901x192A (1996), 46901x92B (1996), 46904x192A (1996), 46904x92A (1996), 46905x30A (1996), 46906x199A (1996), 46906x99A (1996), 46907A (1996), 38500A (1997), 38500B (1998), 38500x192A (1997), 38500x192B (1997), 38500x30A (1999), 38500x83A (1997), 38500x92A (1997), 38500x92B (1997), 38501x50A (1997), 38501x50B (1998), 38502x51A (1997), 38502x51B (1998), 38502x66A (1997), 38502x67A (1997), 38502x98A (1998), 38504A (1997), 38504x25A (1997), 38506x199A (1997), 38506x4A (1997), 38510x50A (1997), 38510x59A (1997), 38514x95A (1997), 38515x83A (1998), 38515x92A (1998), 38515x92B (1998), 38516x29A (1998), 38516x52A (1998), 40501x30A (1997), 40502x50A (1998), 40502x50B (1999), 40503x88A (1998), 40503x88B (1999), 40503x88B (1998), 40504x92A (1999), 40505x95A (1999), 40507x8B (2000), 40541A (1997), 40541C (1999), 40541x30A (1998), 40541x99A (1998), 40541x99B (1998), 40542A (1997), 40542B (1997), 40542C (1998), 40542D (1999), 42500A (1998), 42500x30A (1998), 42500x82A (1998), 42504x71A (1998), 42504x99A (1998), 42504x99B (1999), 42505x92A (1998), 42506x92A (1998), 42541B (1998), 42542C (1998), 31621x70G (1996), 31720x11B (1998), 31720x11B (2000), 31720x11C (1999), 31720x20E (1996), 31720x51A (1997), 31720x51B (1998), 31720x51C (1999), 31721x88A (1998), 31722x95A (1999), 38602x66F (1996), 38602x70H (1996), 38602x70J (1996), 38623x5C (1996), 38623x5D (1996), 38632x66B (1996), 38633x92A (1996), 38633x92B (1996), 38702x20D (1996), 38702x20E (1996), 38702x7A (1996), 38702x7B (1996), 38702x8D (1996), 38702x8E (1996), 38705A (1996), 38705x30A (1996), 38705x5A (1996), 38705x5B (1996), 38706A (1996), 38706x99A (1996), 38706x99B (1996), 38710A (1998), 38710A (1999), 38711x20A (1998), 38711x29A (1998), 38711x52A (1998), 38711x66A (1998), 38711x67A (1998), 38711x73A (1998), 38711x96A (1998), 38712x53A (1998), 38712x66A (1998), 38713x71A (1998), 38713x71A (1999), 38714x51A (1998), 38715A (1999), 38715x82A (1999), 38716x82A (1999), 39711x97A (1998), 40614B (1996), 40614C (1996), 40615x66A (1997), 40706A (1996), 40706B (1996), 40708C (1996), 40708Cx192B (1996), 40708Cx92B (1996), 40708x20C (1996), 40708x20D (1996), 40708x8A (1996), 40708x8B (1996), 40708x92A (1996), 40715x199A (1996), 40715x199B (1996), 40715x99A (1996), 40715x99B (1996), 40717A (1997), 40815x70B (1996), 40910B (1996), 42803x5A (1996), 42816B (1996), 42816C (1996), 42816D (1997), 42819A (1996), 42819B (1996), 42819x30A (1996), 42819x62A (1996), 42819x7B (1996), 42819x8B (1996), 42820x24A (1996), 42823A (1997), 42827x199A (1996), 42827x199B (1996), 42827x99A (1996), 42827x99B (1996), 42828x8A (1996), 42828x8B (1996), 42829A (1996), 42829B (1996), 42830A (1996), 42830B (1996), 46800B (1996), 46804A (1996), 40530x192A (1997), 40530x51A (1997), 40530x51B (1999), 40530x51C (2000), 40530x83A (1997), 40530x92A (1997), 40531x50A (1997), 40531x59A (1997), 40536x4A (1997), 40538A (1997), 40560x50A (1998), 40560x50B (1998), 40561x51A (1998),

40563x86A (1998) , 40563x88A (1998) , 40564x51A (1998) , 40566x95A (1999) , 42532x50A (1997) , 42533x30A (1997) , 42534A (1997) , 42534x18A (1997) , 42534x25A (1997) , 42534x30A (1998) , 42536x192A (1997) , 42536x92A (1997) , 42537A (1998) , 42537x18A (1997) , 42538x30A (1997) , 42539A (1998) , 42539x18A (1997) , 42539x92A (1997) , 42542x6A (1997) , 42543x6A (1997) , 42544x31A (1998) , 42544x8A (1998) , 42544x8B (1998) , 42545x29A (1998) , 42560x192A (1997) , 42560x192B (1997) , 42560x30A (1998) , 42560x83A (1997) , 42560x92A (1997) , 42560x92B (1997) , 42564x50A (1997) , 42564x59A (1997) , 42567x30A (1998) , 42567x6A (1997) , 42568x50A (1997) , 42568x59A (1997) , 42570x18A (1997) , 42578x30A (1998) , 42578x6A (1997) , 42581x95A (1997) , 42583A (1998) , 42583x82A (1998) , 42583x9A (1998) , 42586x8A (1998) , 42586x9A (1998) , 42588x29A (1998) , 42588x52A (1998) , 42590A (1998) , 42590x92A (1998) , 42590x92B (1999) , 42591x86A (1998) , 42591x92A (1998) , 42591x92A (1999) , 42597x95A (1999) , 42915x30B (1997) , 46400A (1996) , 46400x50A (1997) , 46400x5A (1996) , 46400x65A (1996) , 46401x30A (1998) , 46401x6A (1996) , 46403x199A (1996) , 46403x30A (1996) , 46403x8A (1996) , 46404x21A (1996) , 46404x6A (1996) , 46404x89A (1997) , 46404x8A (1996) , 46560x192A (1997) , 46560x92A (1997) , 46562x8A (1997) , 46562x8B (1997) , 46567x30A (1998) , 46567x6A (1997) , 46567x6B (1997) , 46568A (1997) , 46568x6A (1998) , 46569x6A (1998) , 46569x71A (1998) , 46569x92A (1998) , 46569x9A (1998) , 46570x6A (1998) , 46570x71A (1998) , 46570x8A (1998) , 46573x92A (1998) , 46576x92A (1999) , 48560x192A (1997) , 48560x92A (1997) , 50568x9A (1998) , 52461x89A (1998) , 42589x8 (1999) , 40320x88 (2000) , 42589x8 (1999) ,