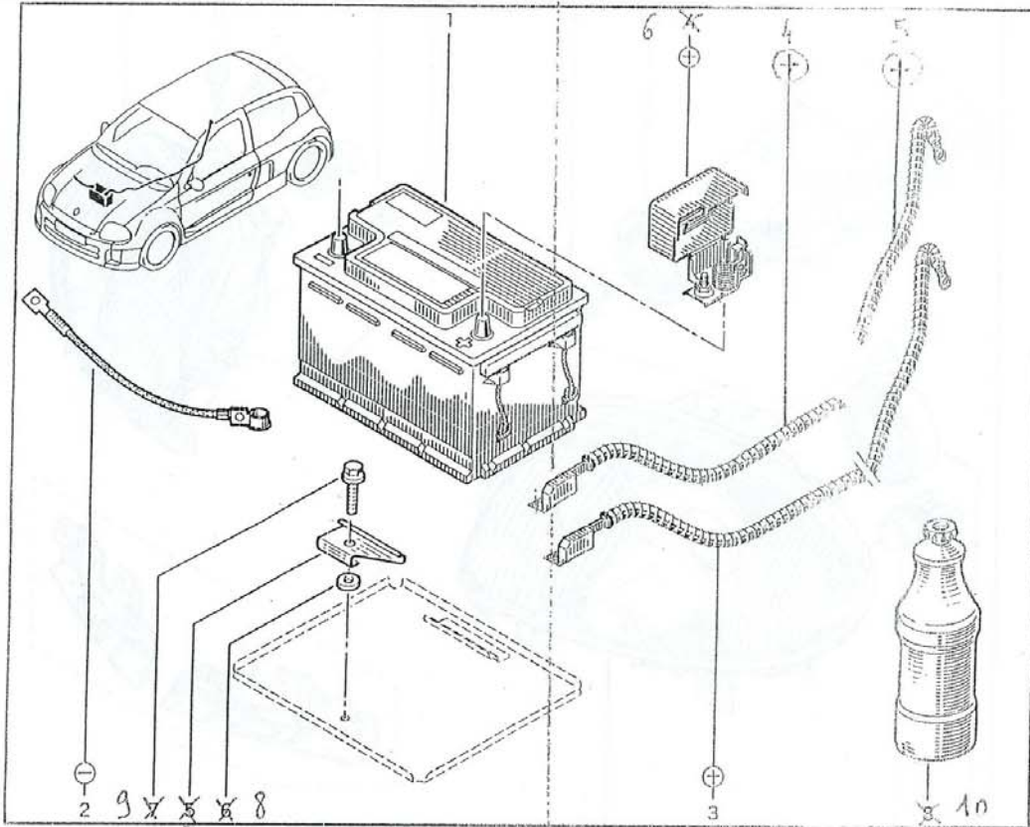
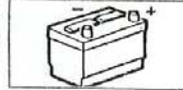


Electricité

80.011.0
00.324 1306.021

80.011.0
0293261 1306.021



- 1 77 11 130 069 []=65 AH
- 2 77 00 287 916
- 3 60 20 010 159 (a)
- 60 20 014 301 (b) -
- 6 77 01 702 362
- 7 77 00 428 932 (a)
- ~~77 00 428 945~~ (b) 8200308475 (b)
- 8 77 03 061 189
- 9 77 03 002 083
- 10 77 01 414 166

80 114 - - - -

- 4) 60 20 014 361 (b) 018 →
- 5) 60 20 014 362 (b) 022 →

- (a) CB1A
- (b) CB1H, CB1U

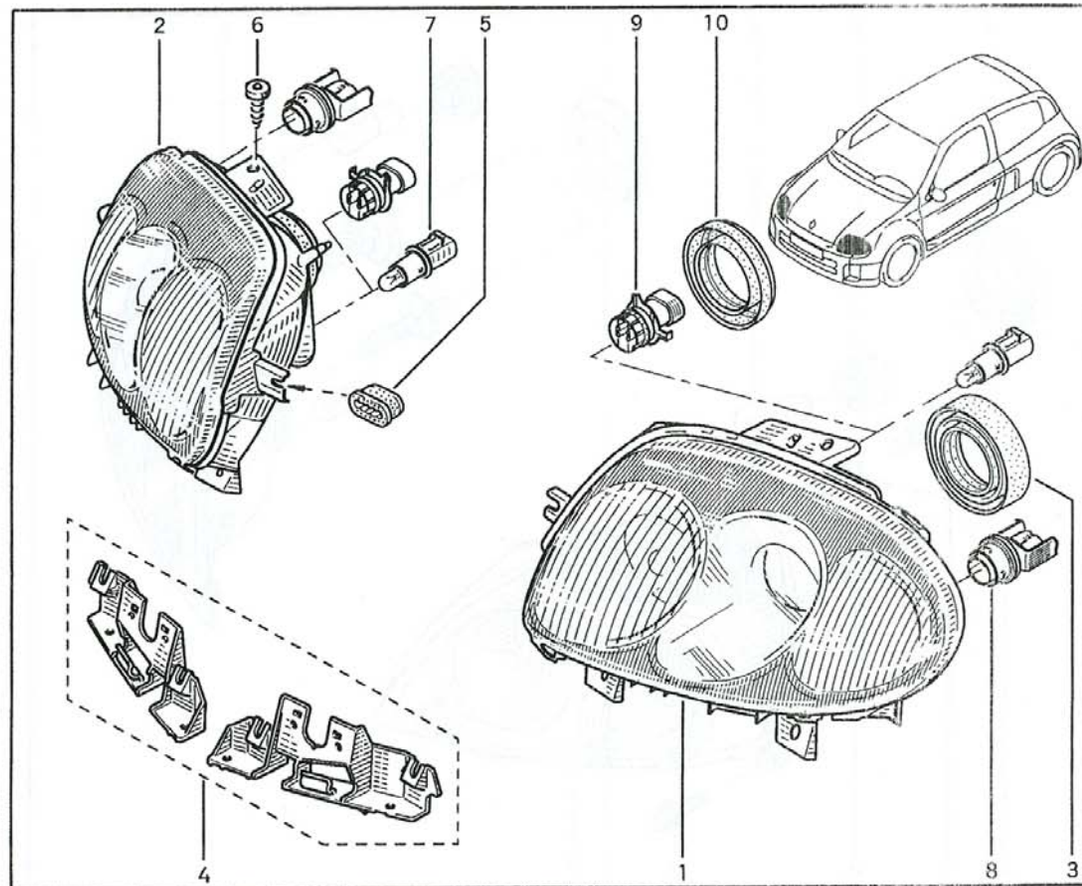
80.201.0

22.263 1306.021

CB1A

80.201.0

0231693 1306.021



- 1 77 01 045 174 (a)
- 77 01 045 176 (b)
- 2 77 01 045 175 (a)
- 77 01 045 177 (b)
- 3 77 01 049 750
- 4 77 01 205 810
- 5 77 03 081 185
- 6 77 03 017 031
- 7 77 01 047 564
- 8 77 01 047 563
- 9 77 01 049 752
- 10 77 01 049 751

- (a) 
- (b) 

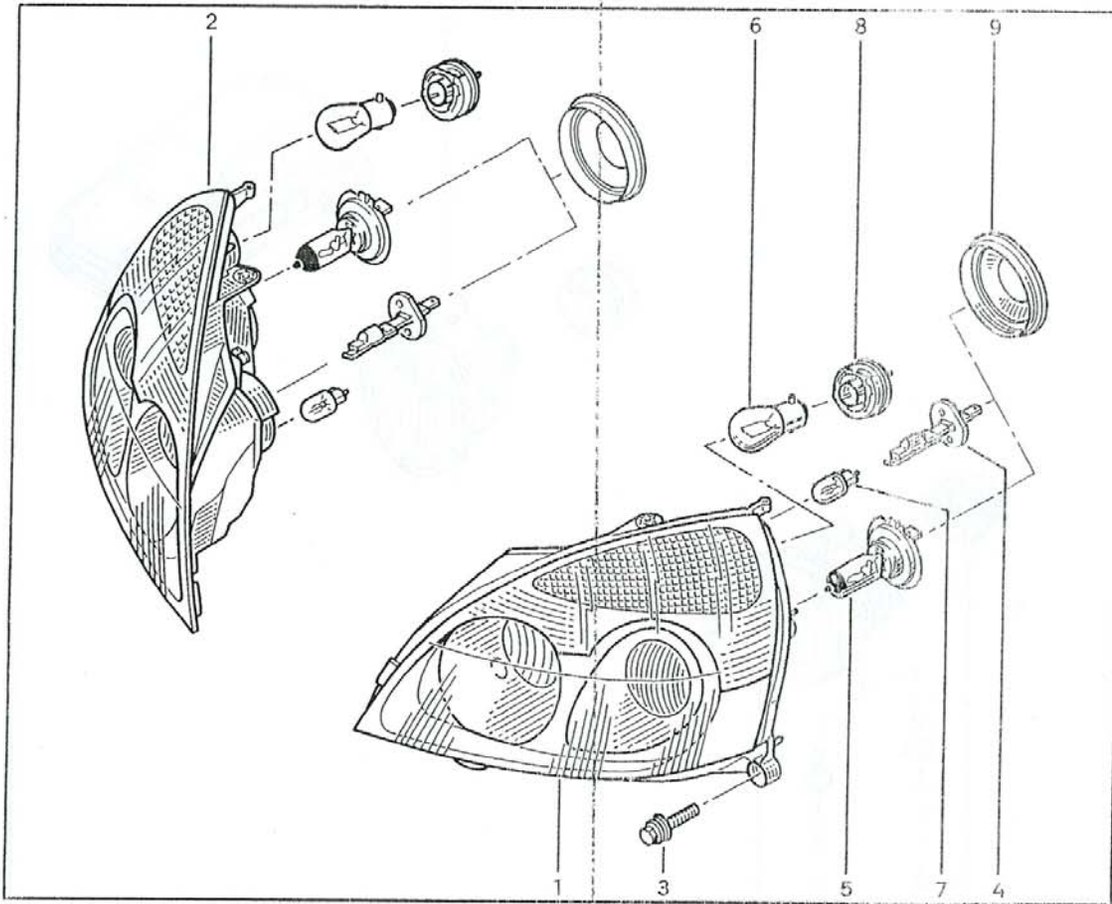
80.201.1

00.324 1306.021

CB1H,CB1U

80.201.1

0293261 1306.021



- 1 77 01 051 769 (a)
- 77 01 054 059 (b)
- 2 77 01 051 770 (a)
- 77 01 054 064 (b)
- 3 77 03 602 054
- 4 77 01 040 848 []=H1/TS 55W
- 5 77 01 040 849 []=H7 58W
- 6 77 01 038 624 [1 2 3] []=21W
- 7 77 03 097 516 [3] []=5W
- 8 77 01 051 777
- 9 77 01 051 775

- (a) CB1U \
- CB1H
- (b) CB1U \

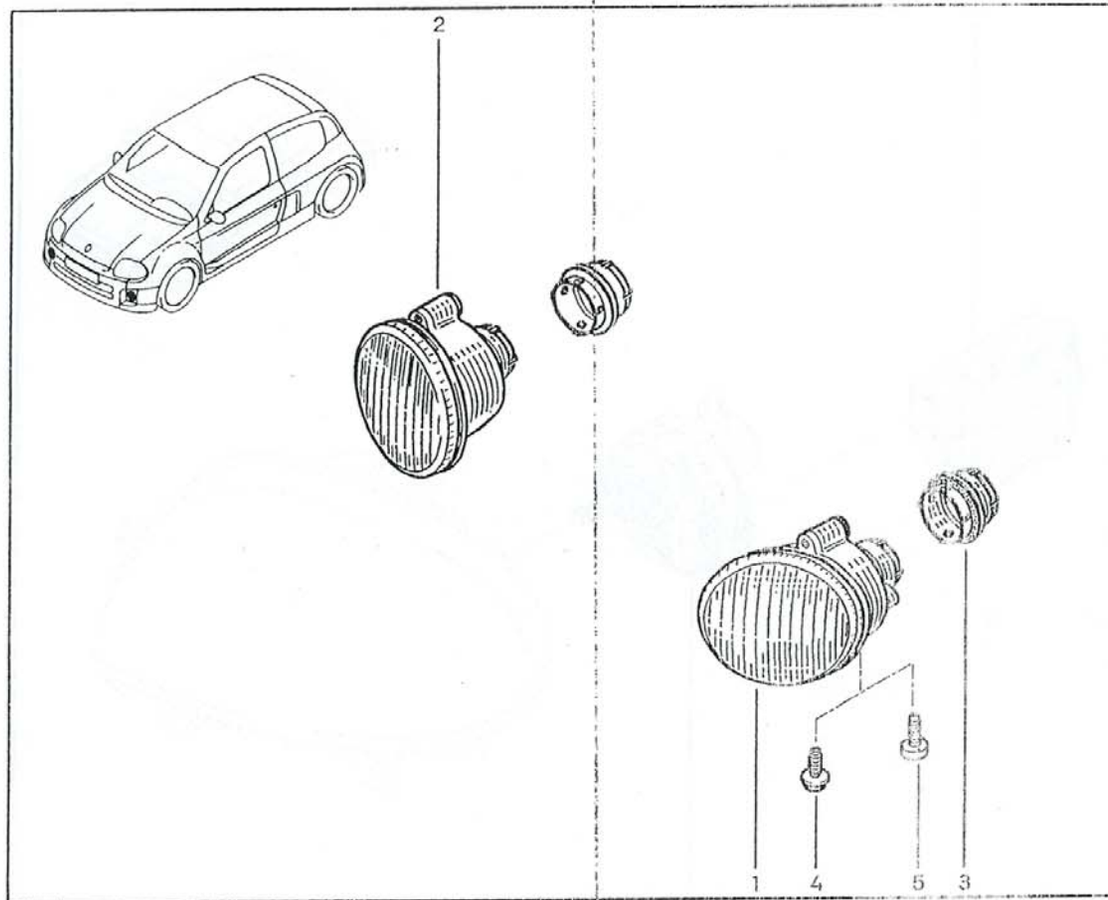
80.401.0

00.324 1306.021



80.401.0

0293261 1306.021



- 1 77 01 045 718
- 2 77 01 045 717
- 3 77 01 041 555
- 4 77 03 026 009
- 5 77 03 017 087

80.501.0

00.324 1306.021

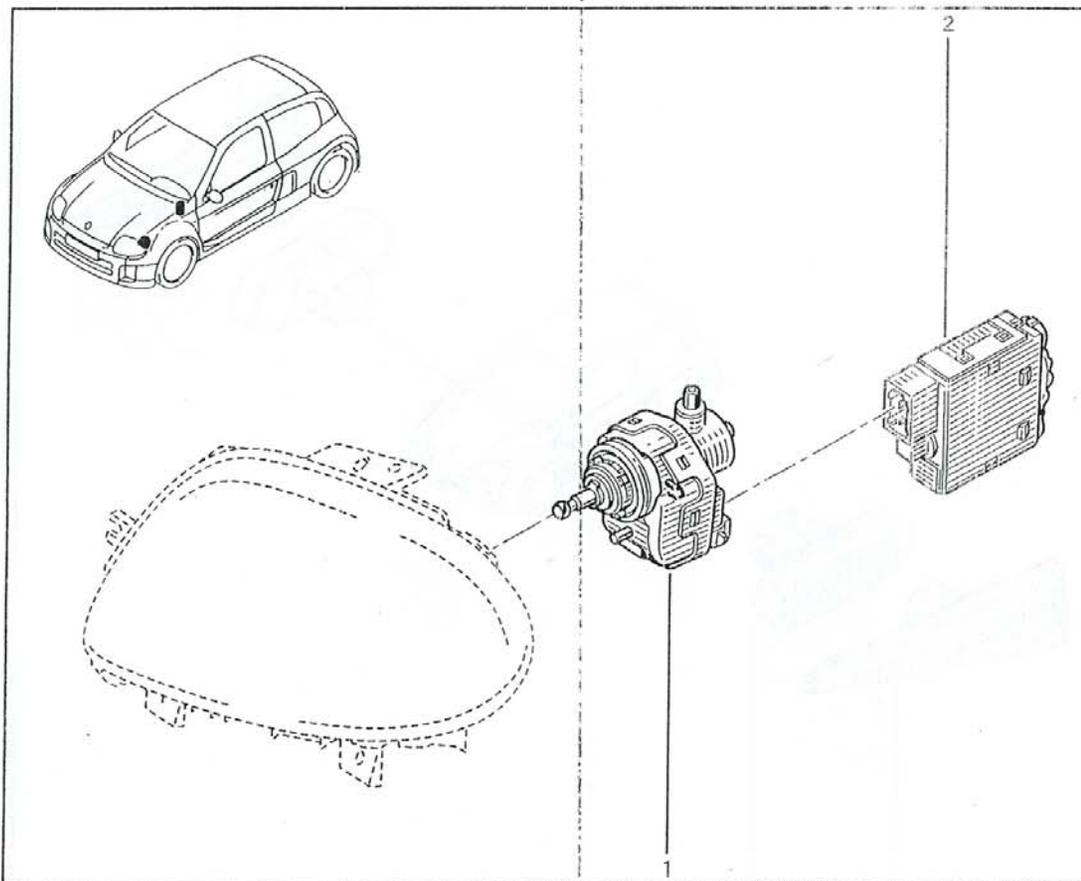
4D

80.501.0

0293261 1306.021



1 77 00 420 737 []=HELLA
2 77 00 410 134

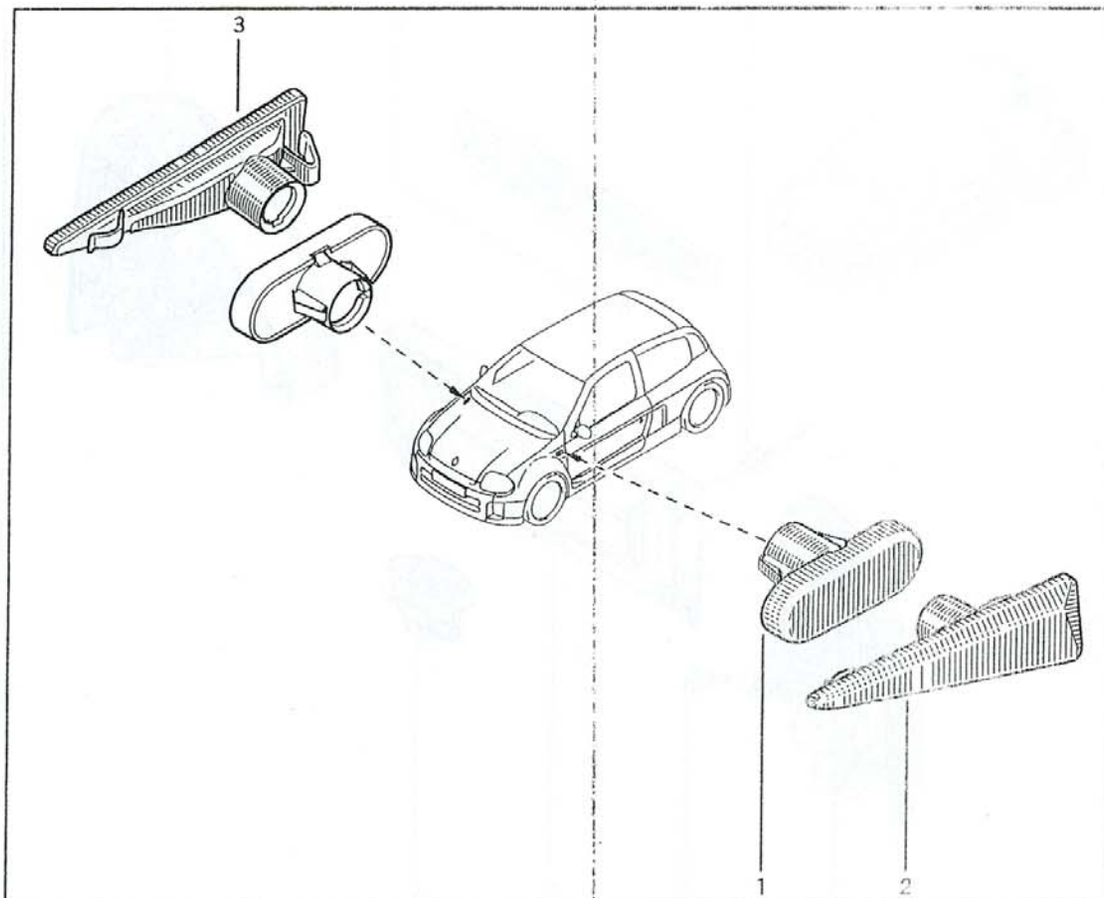
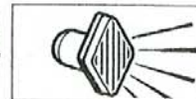


81.011.0

00.324 1306.021

81.011.0

0293261 1306.021



- 1 77 00 822 136 [12] (a)
- 2 82 00 027 150 (b)
- 3 82 00 027 151 (b)

(a)

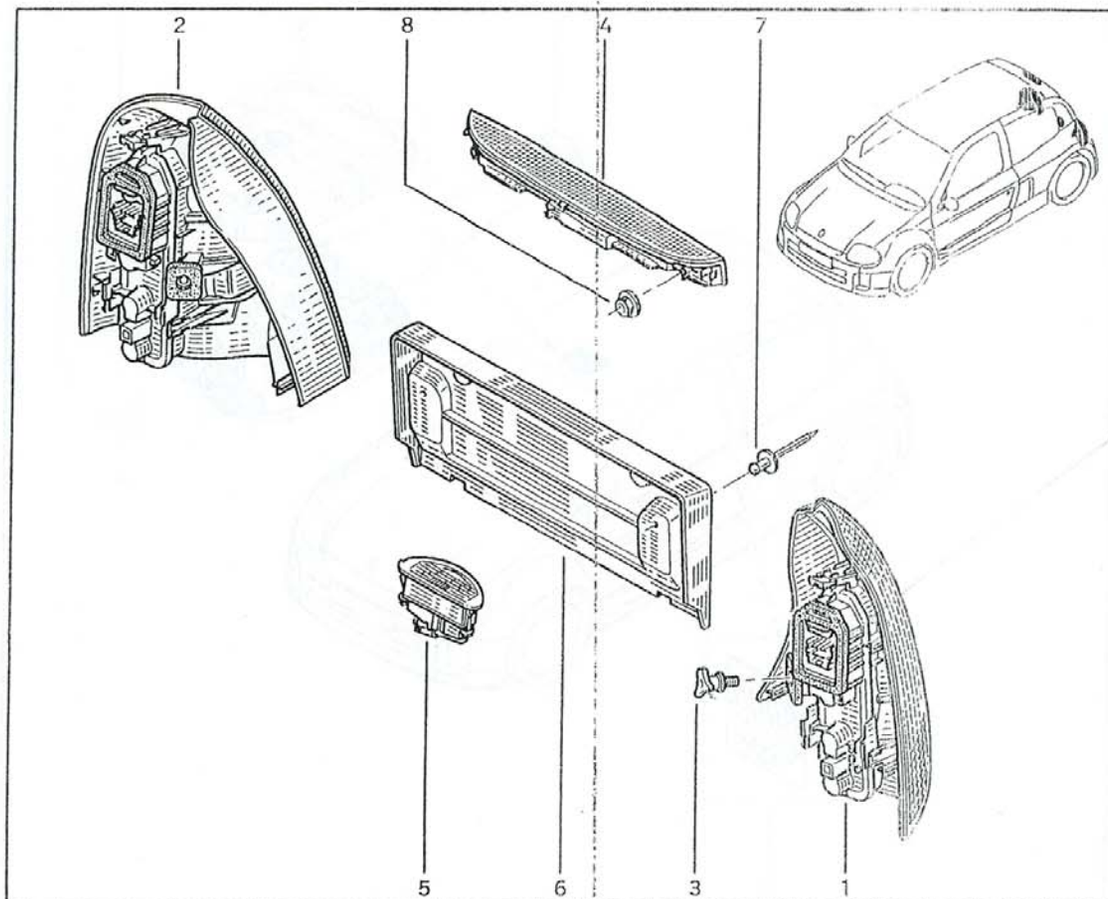
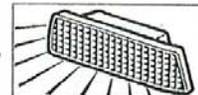
(b)

81.101.0

00.324 1306.021

81.101.0

0293261 1306.021



- 1 77 00 410 515 (a)
- 82 00 071 413 (b)
- 2 77 00 410 518 (a)
- 82 00 071 414 (b)
- 3 77 03 041 036
- 4 77 00 844 706
- 5 77 00 410 754
- 6 77 00 412 164 (c)
- 7 77 03 072 351 (c)
- 8 77 03 033 009

- (a) CB1A
- (b) CB1H,CB1U
- (c) [1]

81.401.0

23.290 1306.021

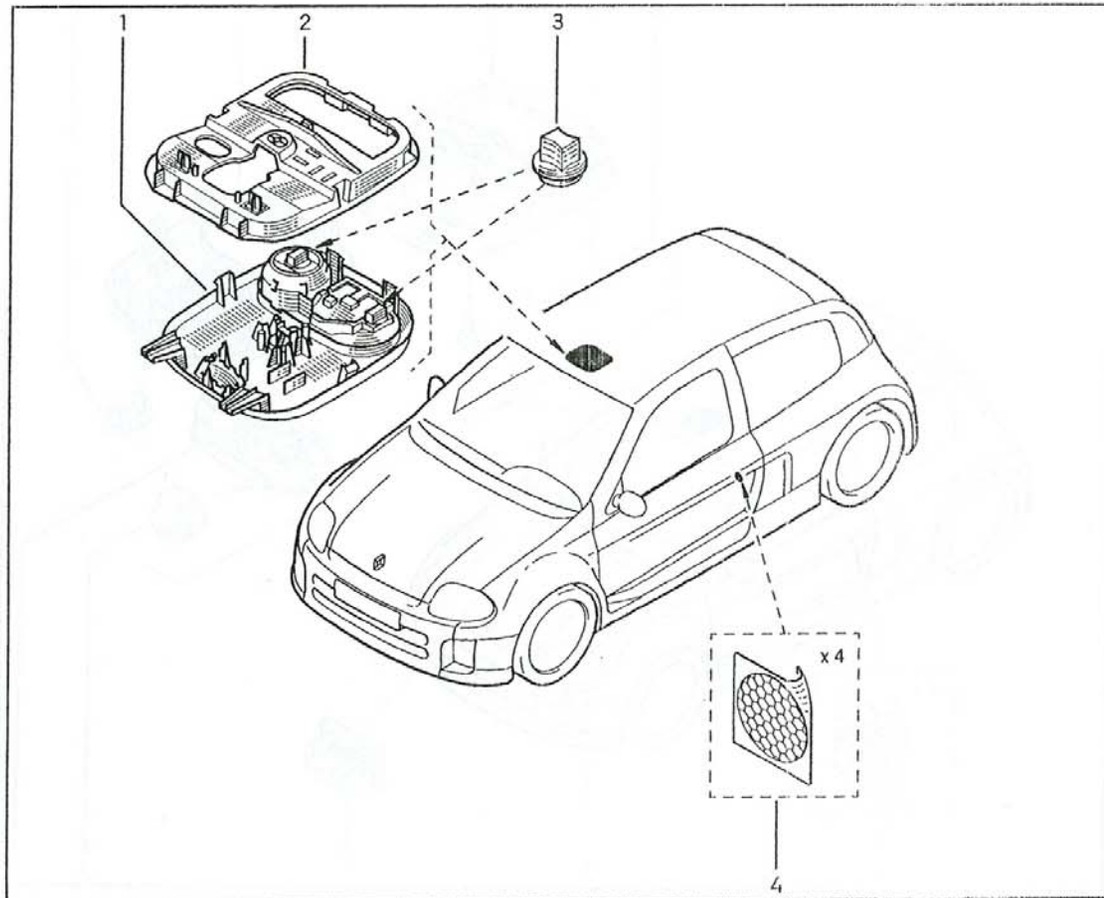
CB1A

81.401.0

0293229 1306.021



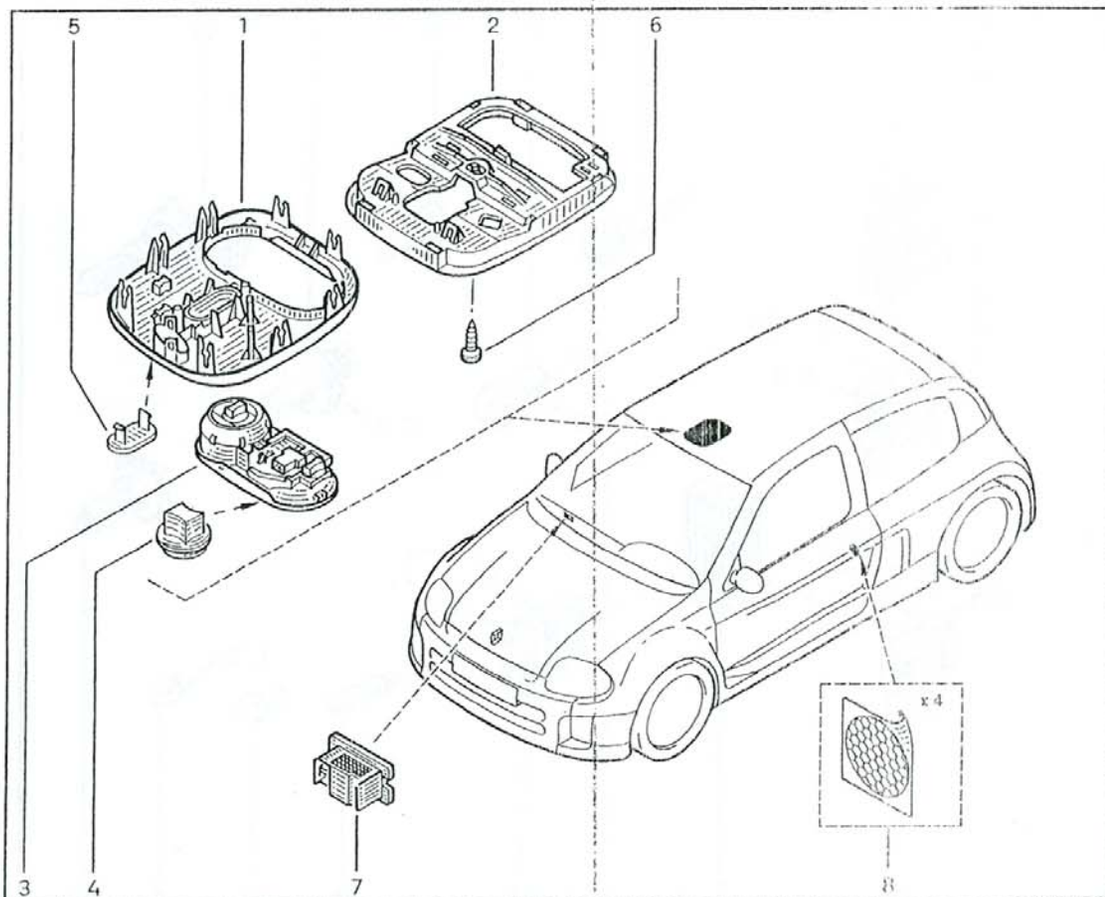
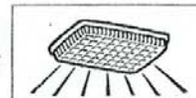
- 1 77 01 471 967
- 2 77 00 410 704
- 3 77 01 047 479
- 4 77 01 205 691



81.401.1
00.324 1306.021

CB1H,CB1U

81.401.1
0293261 1306.021

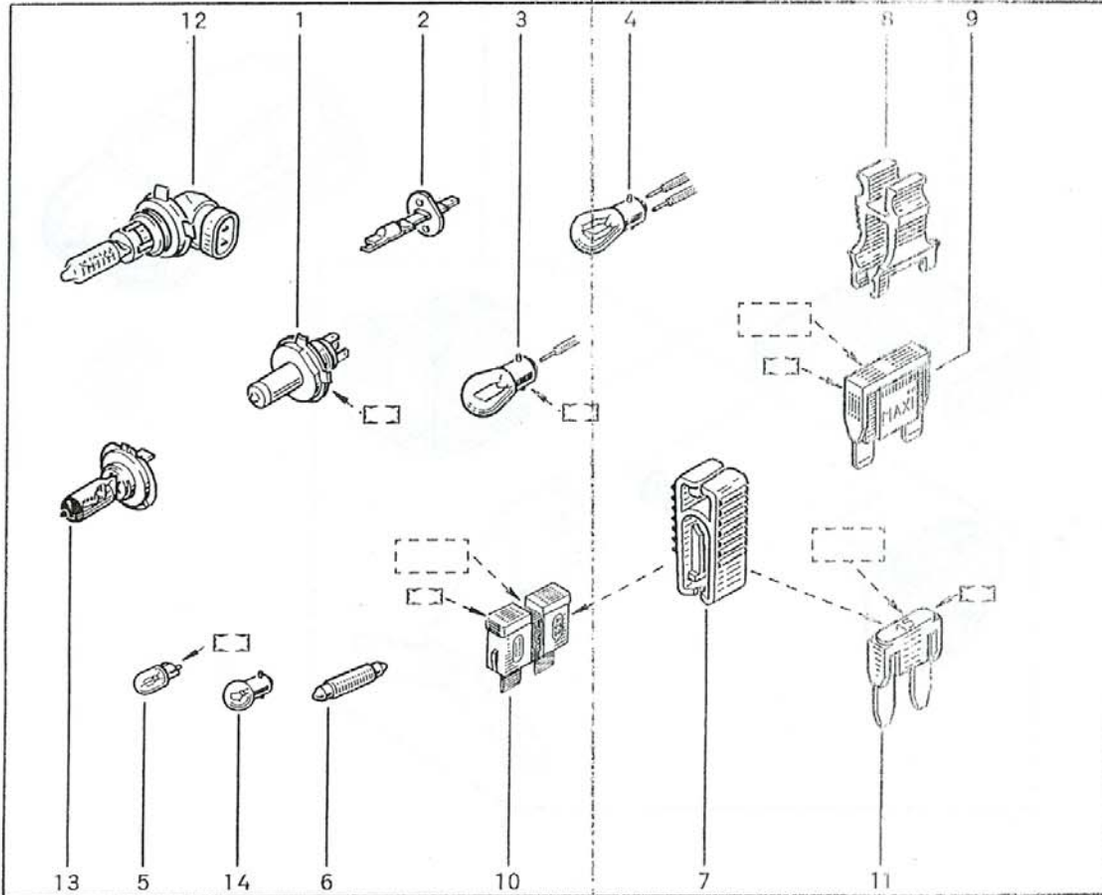


- 1 77 01 052 116 (a)
- 77 01 052 117 (b)
- 2 82 00 098 174
- 3 82 00 085 582
- 4 77 01 047 479
- 5 77 03 081 164
- 6 77 03 026 028
- 7 77 01 042 832
- 8 77 01 205 691

- (a)  TOMANU
- (b) TØELEC

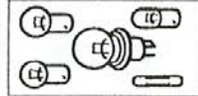
81.501.0

00.324 1306.021



81.501.0

0293261 1306.021



- 1 77 03 097 171 [3] []=H4 60/55W
- 2 77 01 040 848 []=H1/TS 55W
- 3 77 03 097 178 [3] []=21W
- 77 01 038 624 [12] []=21W
- 4 77 03 097 179 []=21/5W
- 5 77 03 097 516 [3] []=5W
- 77 03 097 522 [12] []=5W
- 6 77 03 097 181 []=5W
- 77 03 097 183 []=7W
- 7 77 03 397 303
- 8 00 00 125 700
- 9 77 00 807 242 [7] []=60A
- 77 00 807 241 [16] [20] []=50A
- 77 00 807 239 [8] [9] []=30A
- 77 00 410 544 []=80A
- 10 77 01 998 052 [4] []=2A
- 77 01 998 058 [7] []=15A
- 77 01 998 059 [11] []=20A
- 77 01 998 060 [9] []=30A
- 77 00 423 543 [12] []=40A
- 11 77 03 297 152 [14] []=5A
- 77 03 297 154 [16] []=10A
- 77 03 297 155 [7] []=15A
- 77 03 297 156 [11] []=20A
- 12 77 01 045 979 []=HB3
- 13 77 01 040 849 []=H7 58W
- 14 77 03 097 180 []=5W
- 08 54 961 800 []=10W

82.011.0

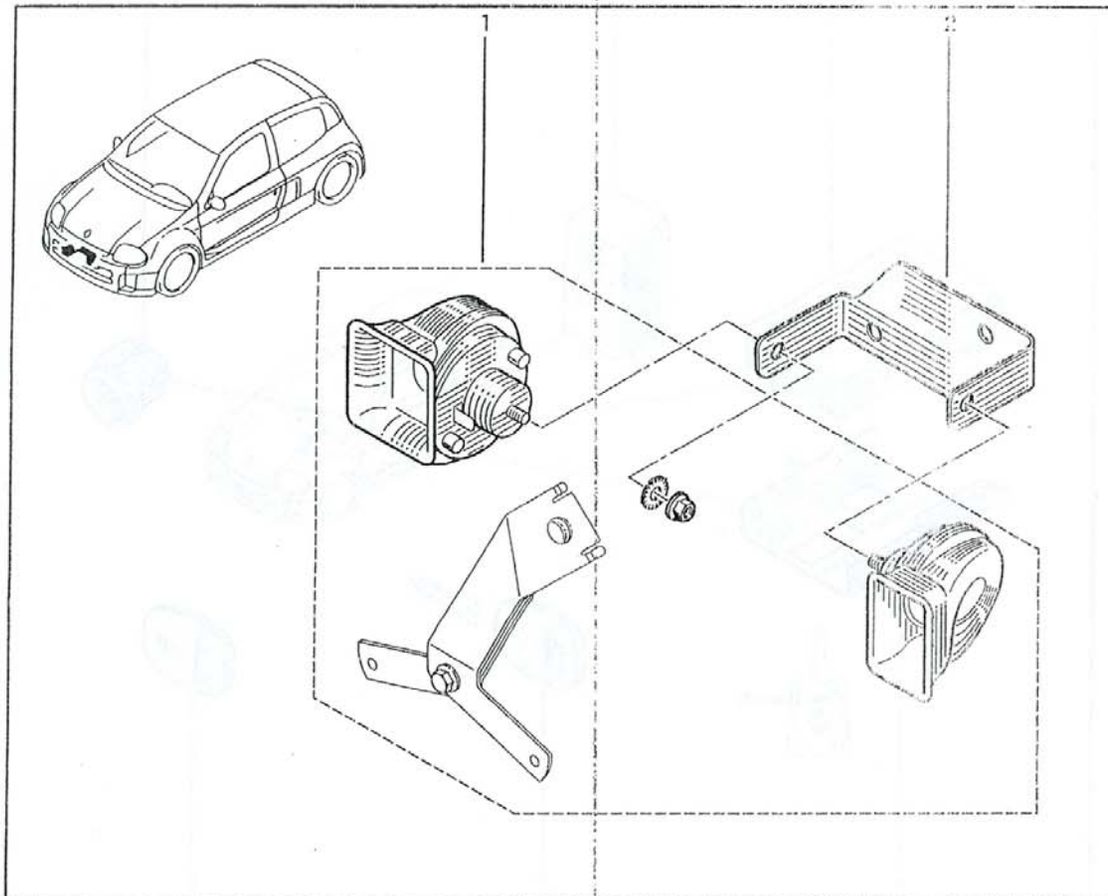
00.324 1306.021

82.011.0

0293261 1306.021



1 82 00 075 995 (a)
2 60 20 013 049



(a) [019]

(019) \varnothing06...

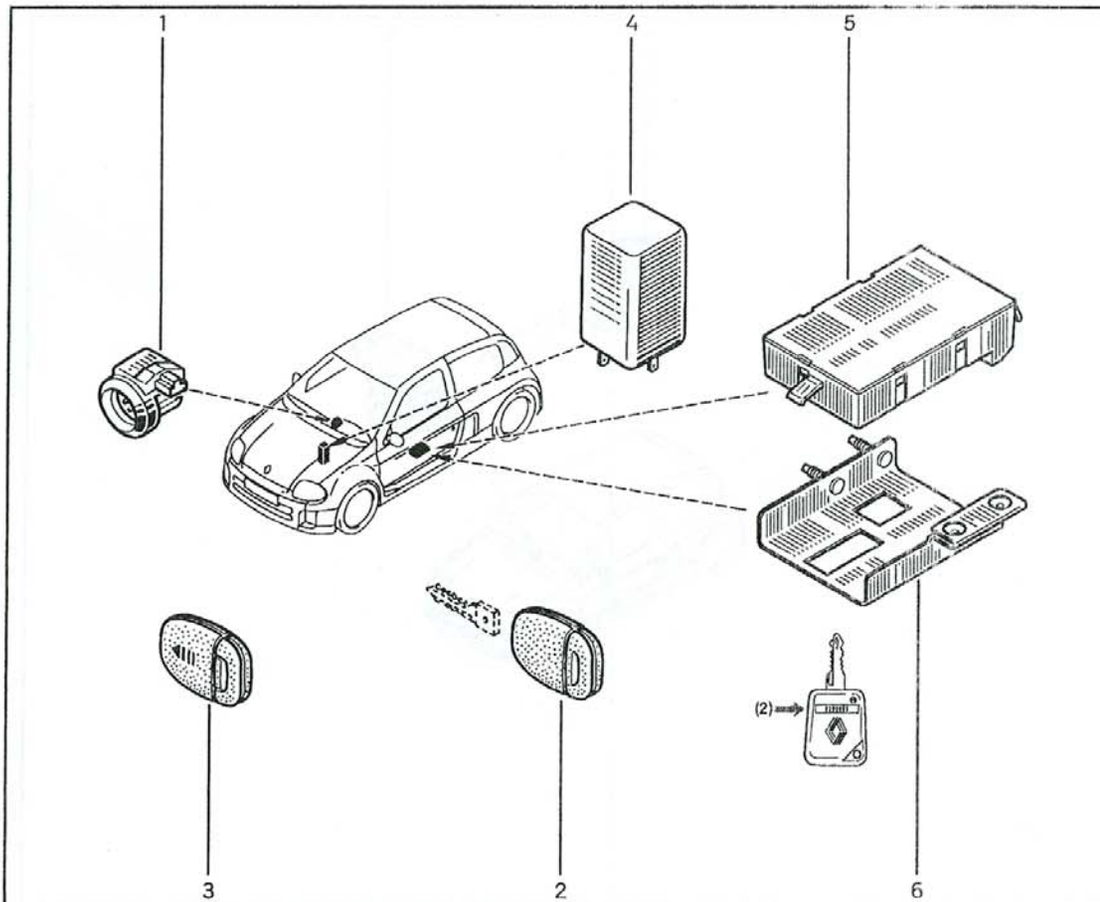
82.601.0

22.108 1306.021

CB1A

82.601.0

0293081 1306.021



- 1 82 00 042 264
- 2 82 00 008 229
- 3 77 00 311 657
- 4 77 00 311 966
- 5 82 00 156 015
- 6 60 20 011 151 †
- 60 20 011 039

82.601.1

00.324 1306.021

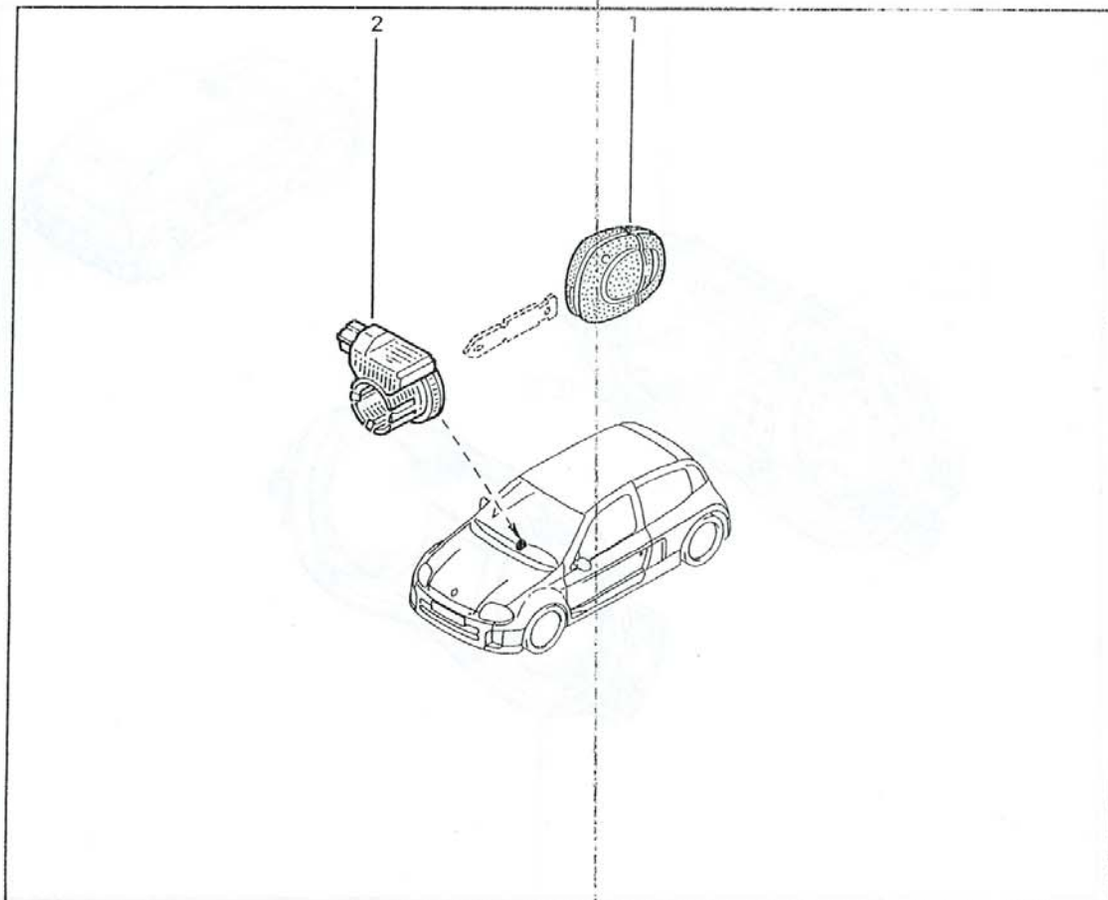
CB1H,CB1U

82.601.1

0293261 1306.021



1 82 00 067 907
2 82 00 143 408



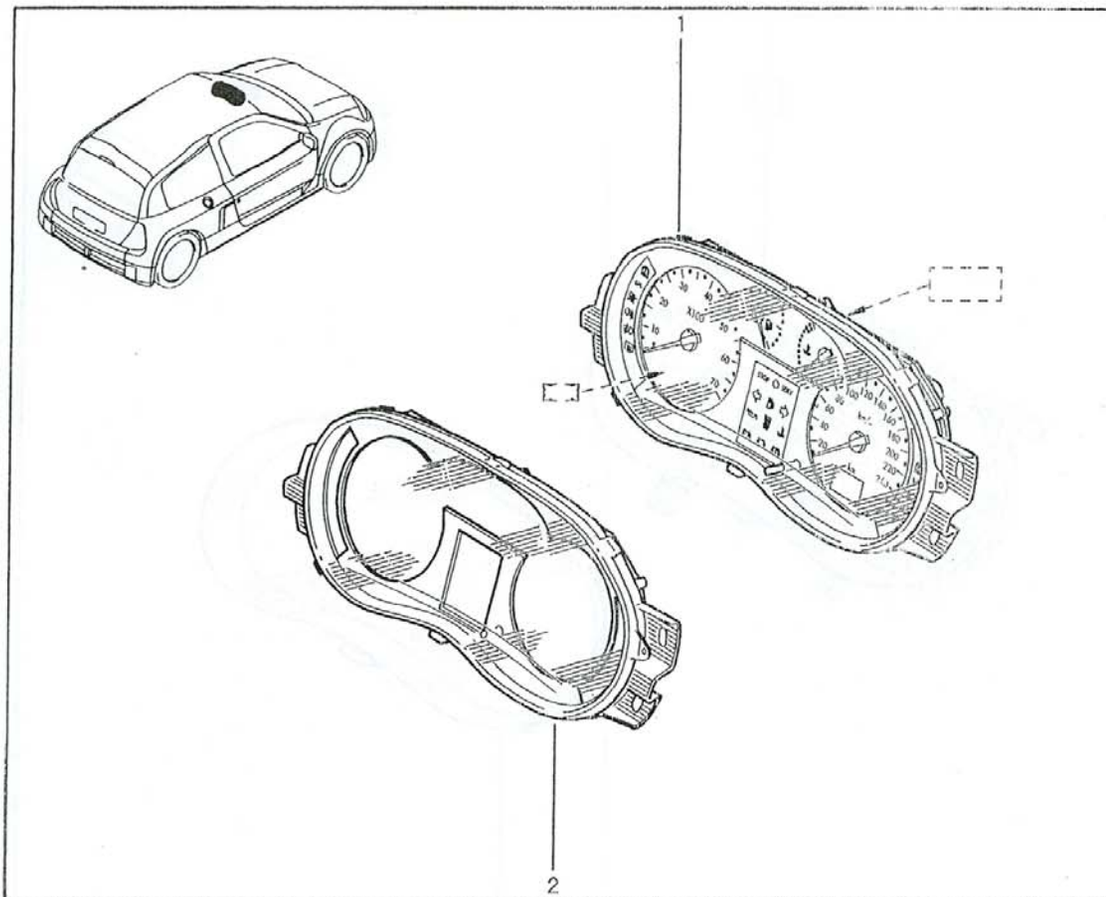
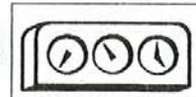
83.011.0

23.078 1306.021

CB1A

83.011.0

0293068 1306.021



- 1 82 00 054 435 [21] (a)
- 82 00 054 431 [21] (b)
- 2 77 01 047 885 (c)

- (a)
- (b)
- (c) SAGEM

83.011.1

00.324 1306.021

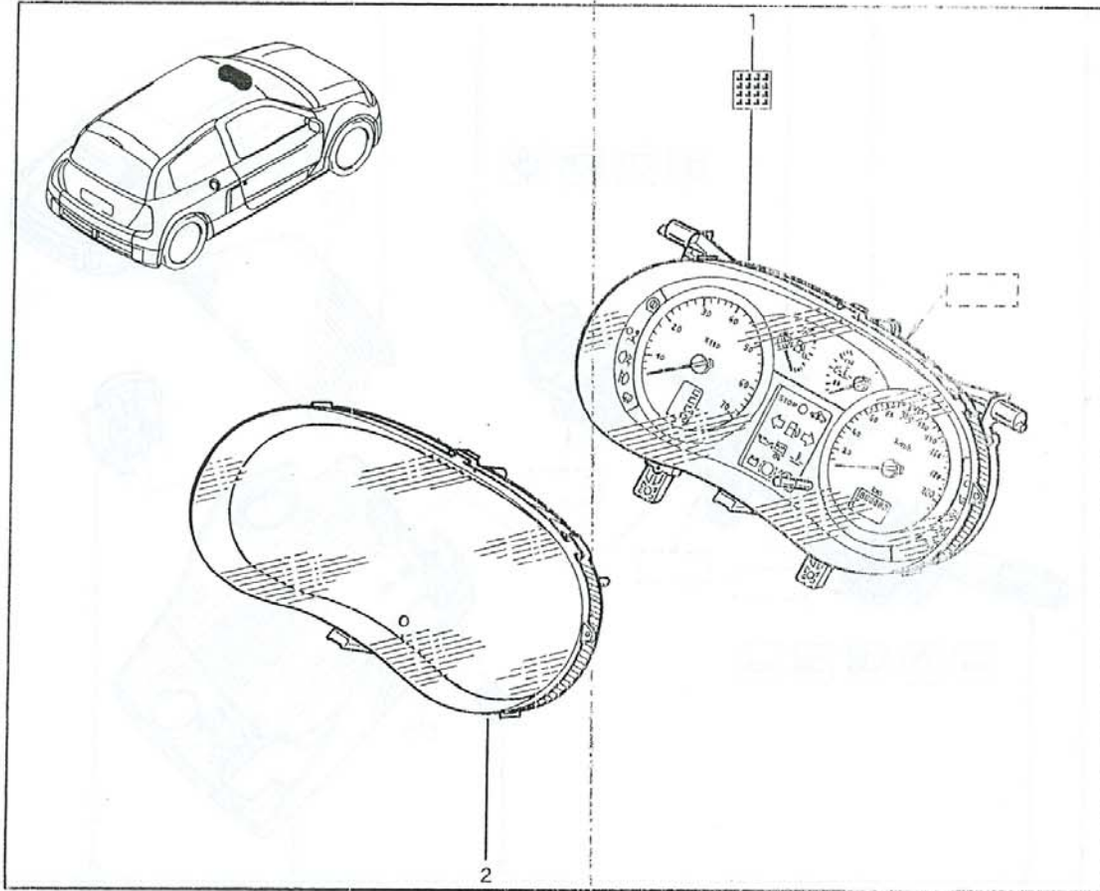
CB1H, CB1U

83.011.1

0293261 1306.021



- 1 82 00 253 734 (a)
- 82 00 253 735 (b)
- 2 77 01 047 885 (c)



- (a)
- (b)
- (c)

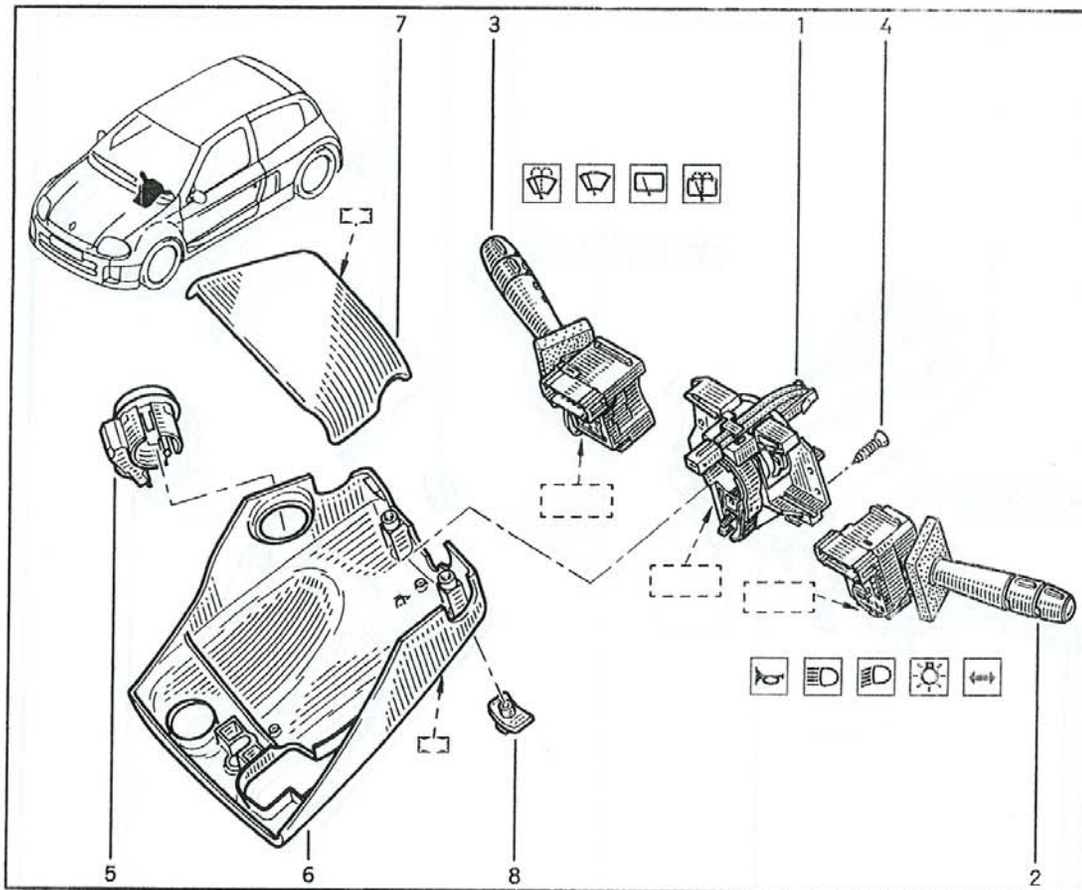
84.011.0

22.263 1306.021

CB1A

84.011.0

0293167 1306.021



- 1 77 01 045 278 []=LUCAS
- 77 01 045 277 []=VALEØ
- 2 77 01 047 541 []=LUCAS
- 77 01 047 552 []=VALEØ
- 3 77 01 047 543 []=LUCAS
- 77 01 047 554 []=VALEØ
- 4 77 03 008 038
- 5 82 00 042 264
- 6 82 00 086 197 [27] (a)
- 77 00 413 079 + [27] (b)
- 82 00 086 204 [27] (c)
- 7 77 00 412 815 [27] (a)
- 77 00 412 817 [27] (c)
- 8 77 03 081 194 (d)
- 82 00 089 625 (e)

- (a) []
- (b) [] \ [] → 000717
- (c) []
- (d) [] → 000717
- (e) [] 000717 → ...

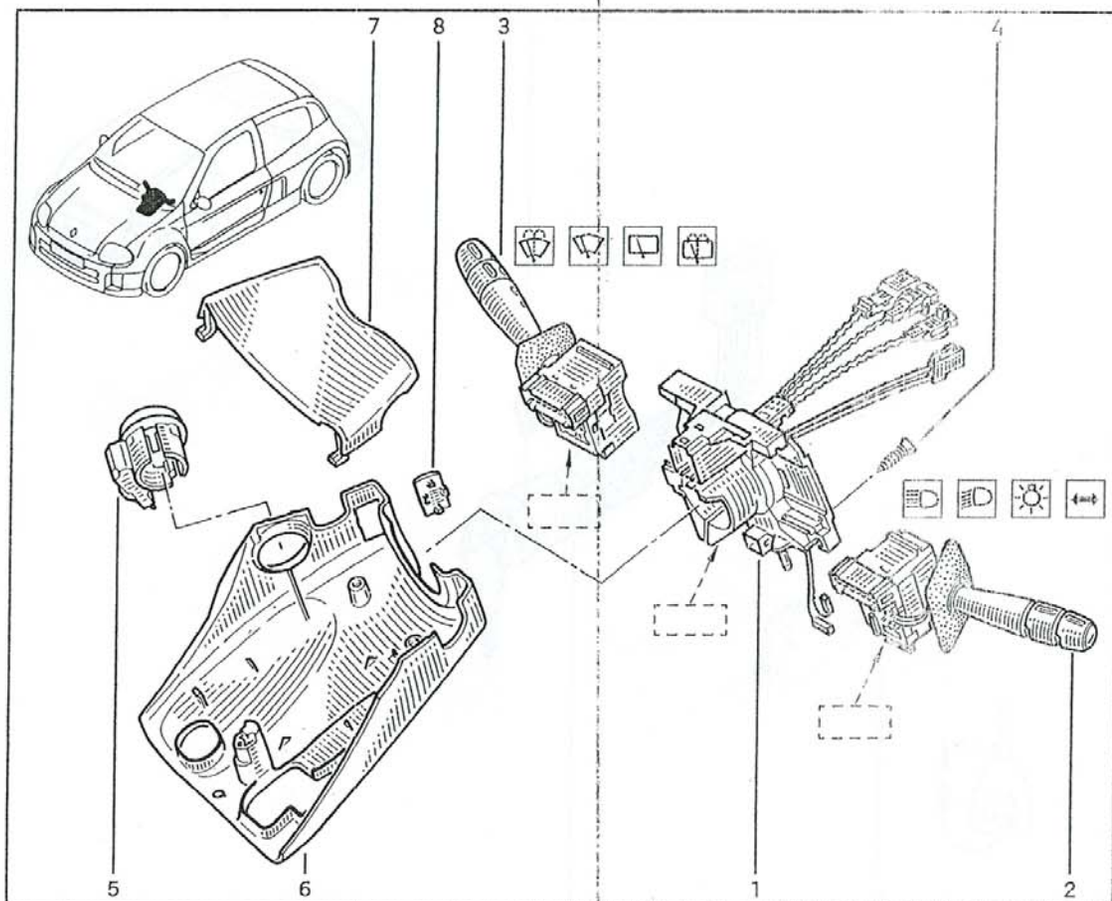
84.011.1

00.324 1306.021

CB1H, CB1U

84.011.1

0293261 1306.021



- 1 77 01 051 756 (a)
- 77 01 051 757 (b)
- 2 77 01 051 759
- 3 77 01 051 760 (c)
- 77 01 051 763 (d)
- 4 77 03 008 038
- 5 77 00 353 007
- 6 82 00 053 293 (e)
- 82 00 053 296 (f)
- 7 82 00 053 292 (e)
- 82 00 053 295 (f)
- 8 82 00 050 034

- (a) V
- (b) V
- (c) EVCFIX
- (d) ECVAR

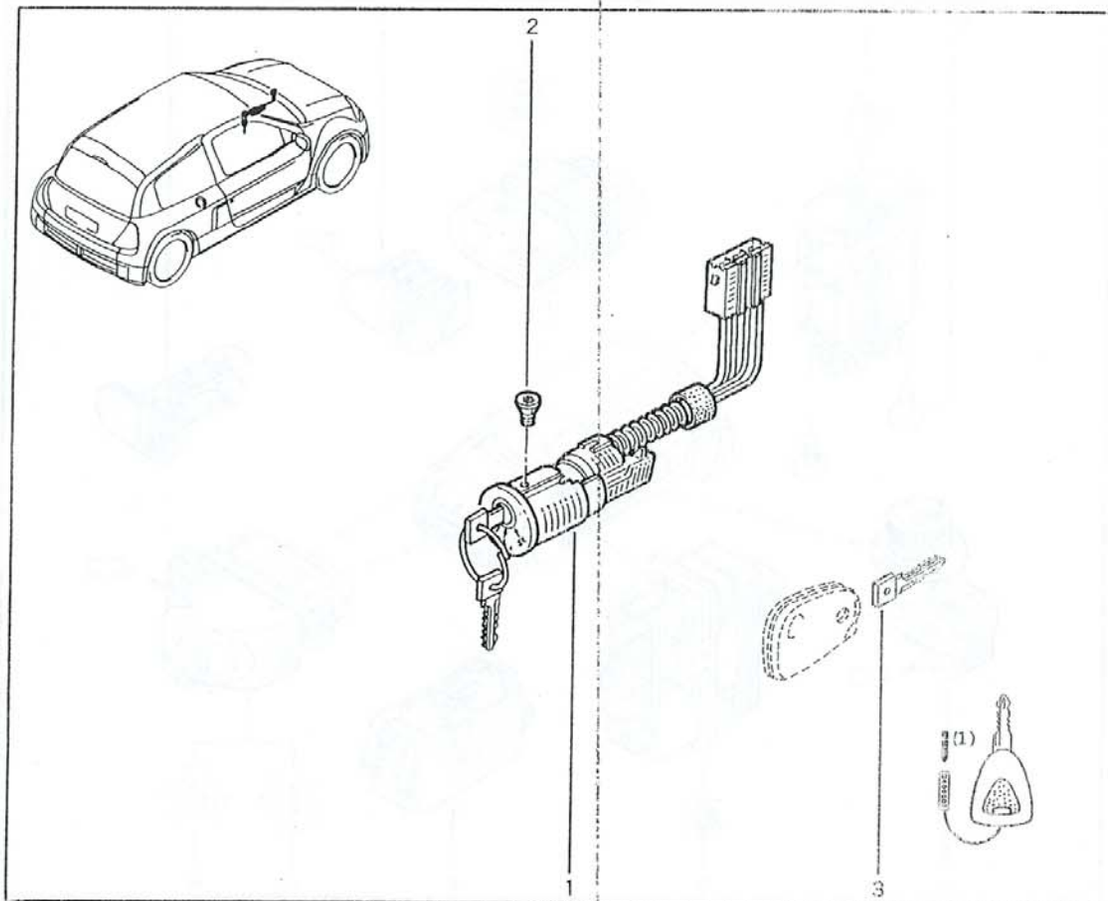
- (e) CB1U \
- CB1H
- (f) CB1U \

84.101.0

00.324 1306.021

84.101.0

0293261 1306.021



- 1 77 01 471 220 []=1
- 2 77 03 004 134
- 3 77 01 039 957 []=1

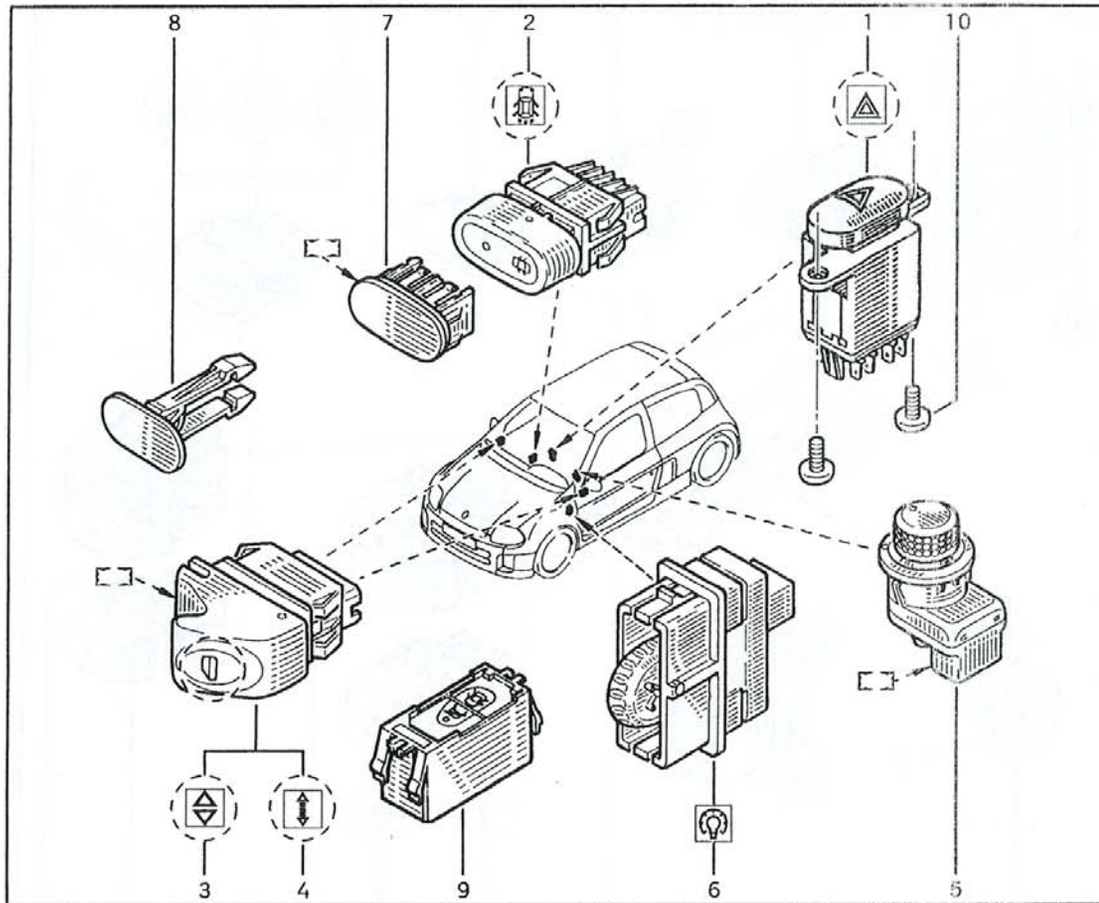
84.201.0

22.151 1306.021

CB1A

84.201.0

0293072 1306.021



- 1 77 00 822 955
- 2 82 00 038 167
- 3 77 00 410 151
- 4 77 00 410 210
- 5 77 00 421 287
- 77 00 424 133
- 6 77 00 436 111
- 7 77 00 421 724
- 8 77 00 825 449
- 9 77 00 839 798
- 10 60 20 011 649

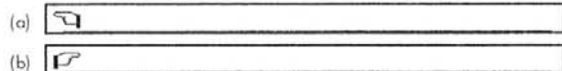
⌈27⌋

⌈27⌋

⌈27⌋ (a)

⌈27⌋ (b)

⌈22⌋



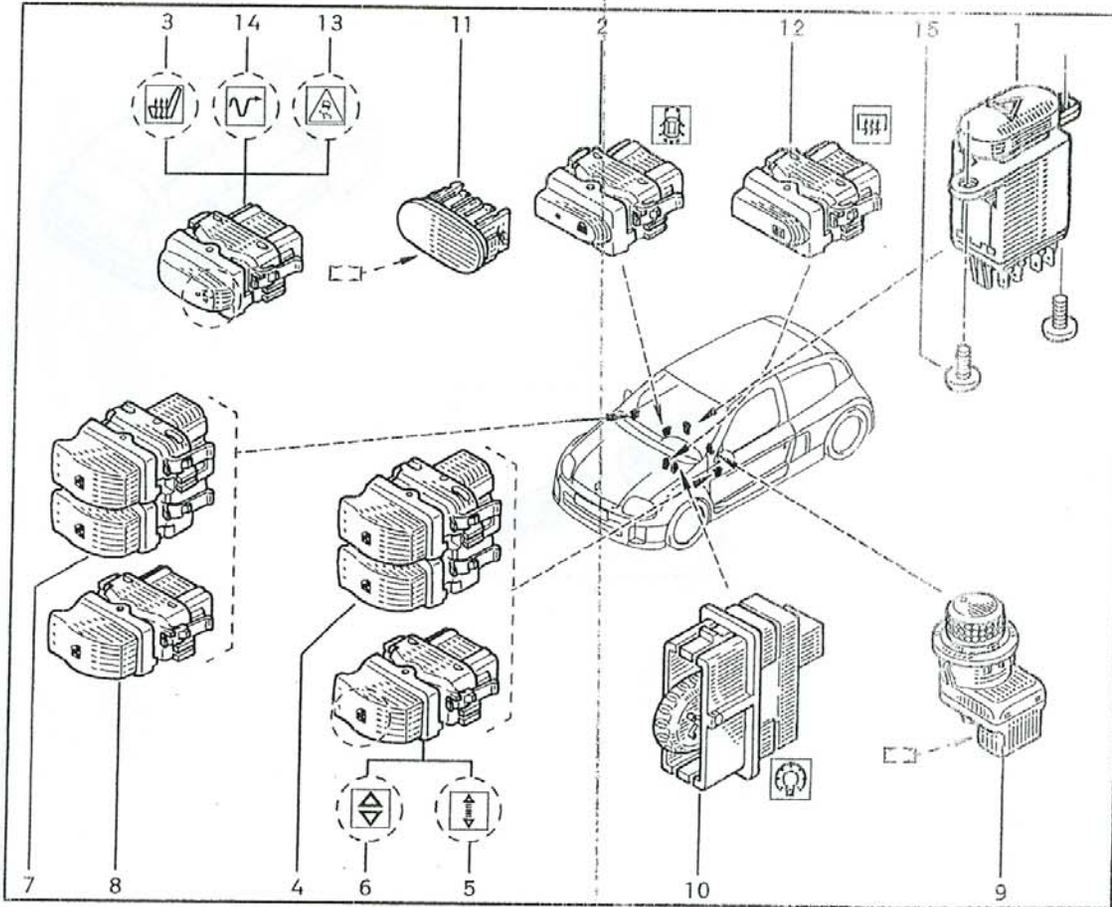
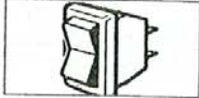
84.201.1

00.324 1306.021

CB1H,CB1U

84.201.1

0293261 1306.021

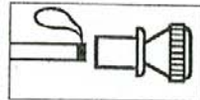


- 1 77 00 822 955
- 2 82 00 060 035
- 3 82 00 060 049
- 4 82 00 060 045
- 5 82 00 134 712
- 6 82 00 060 046
- 7 82 00 060 045
- 8 82 00 060 046
- 9 77 00 429 992
- 10 82 00 064 781
- 11 82 00 135 315
- 12 82 00 060 037
- 13 82 00 060 048
- 14 82 00 060 039
- 15 60 20 011 649

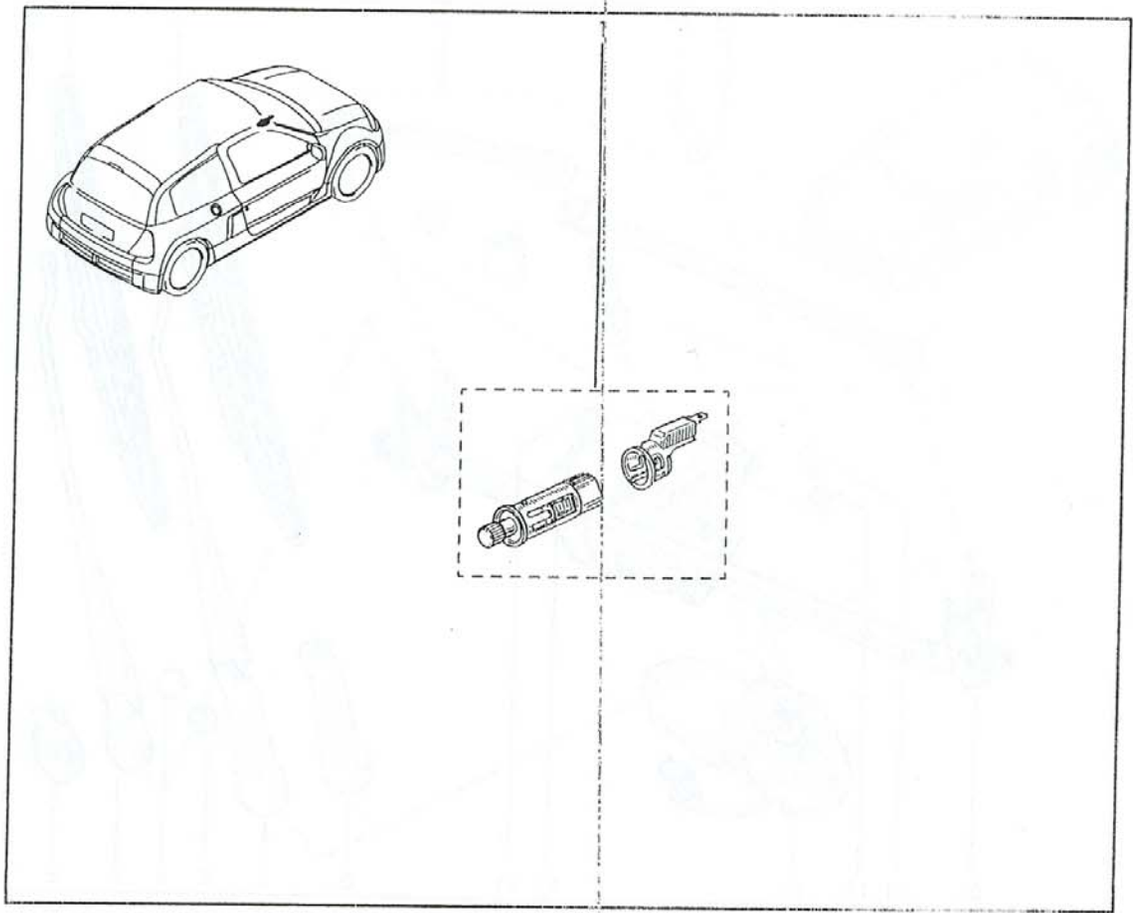
[22]

84.301.0
00.324 1306.021

84.301.0
0293261 1306.021



1 77 00 436 354 (a)
82 00 083 834 (b)



- (a)
- (b)

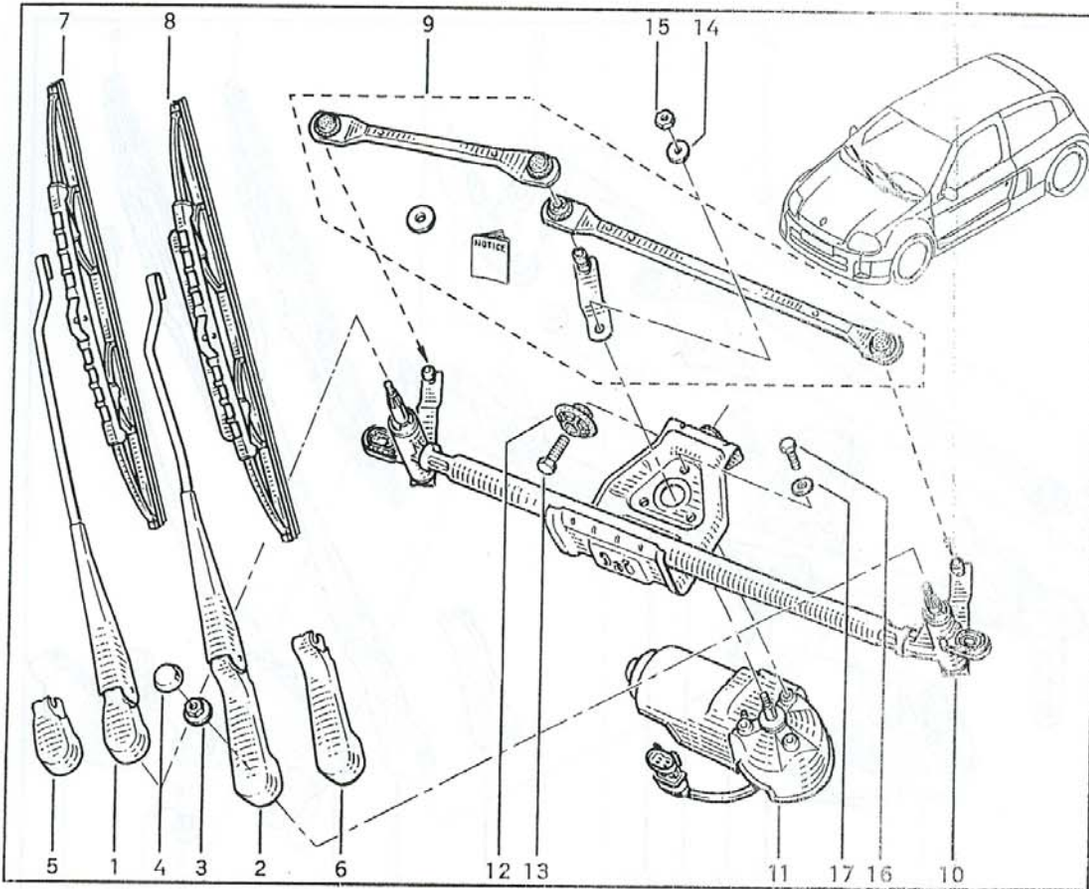
85.011.0

00.334 1306.021

CB1A, CB1U \ 
CB1H

85.011.0

0293275 1306.021



- 1 77 01 052 122 (a)
- 77 01 052 118 (b)
- 2 77 01 045 180 (a)
- 77 01 046 131 (b)
- 3 77 05 190 408
- 4 77 00 821 783
- 5 77 01 045 184 (a)
- 77 01 046 134 (b)
- 6 77 01 045 181 (a)
- 77 01 046 132 (b)
- 7 77 11 172 851 (c)
- 8 77 01 049 843 (c)
- 9 77 01 205 811 (d)
- 77 01 206 829 (e)
- 77 01 206 086 (b)
- 10 77 01 045 187 (d)
- 77 01 050 279 (e)
- 77 01 052 155 (b)
- 11 77 01 049 800 (d)
- 77 01 050 270 (f)
- 77 01 056 500 (g)
- 77 01 207 956 (b)
- 12 77 00 429 632
- 13 77 03 001 125
- 14 77 03 053 659
- 15 77 03 032 063
- 16 77 03 001 122
- 17 77 03 053 522

- (a) CB1A, CB1U \   =BØSCH
CB1H \  =BØSCH
- (b) CB1A, CB1U \  \  =VALEØ
CB1H \  =VALEØ
- (c) CB1A, CB1U \ 
CB1H

- (d) CB1A \  \  → 000927 \  =BØSCH
- (e) CB1A \  \  000927 → ... \  =BØSCH
CB1U \  \  =BØSCH
CB1H \  =BØSCH
- (f) CB1A \  \  000927 → ... \  =BØSCH

- (g) CB1U \  \  =BØSCH
CB1H \  =BØSCH

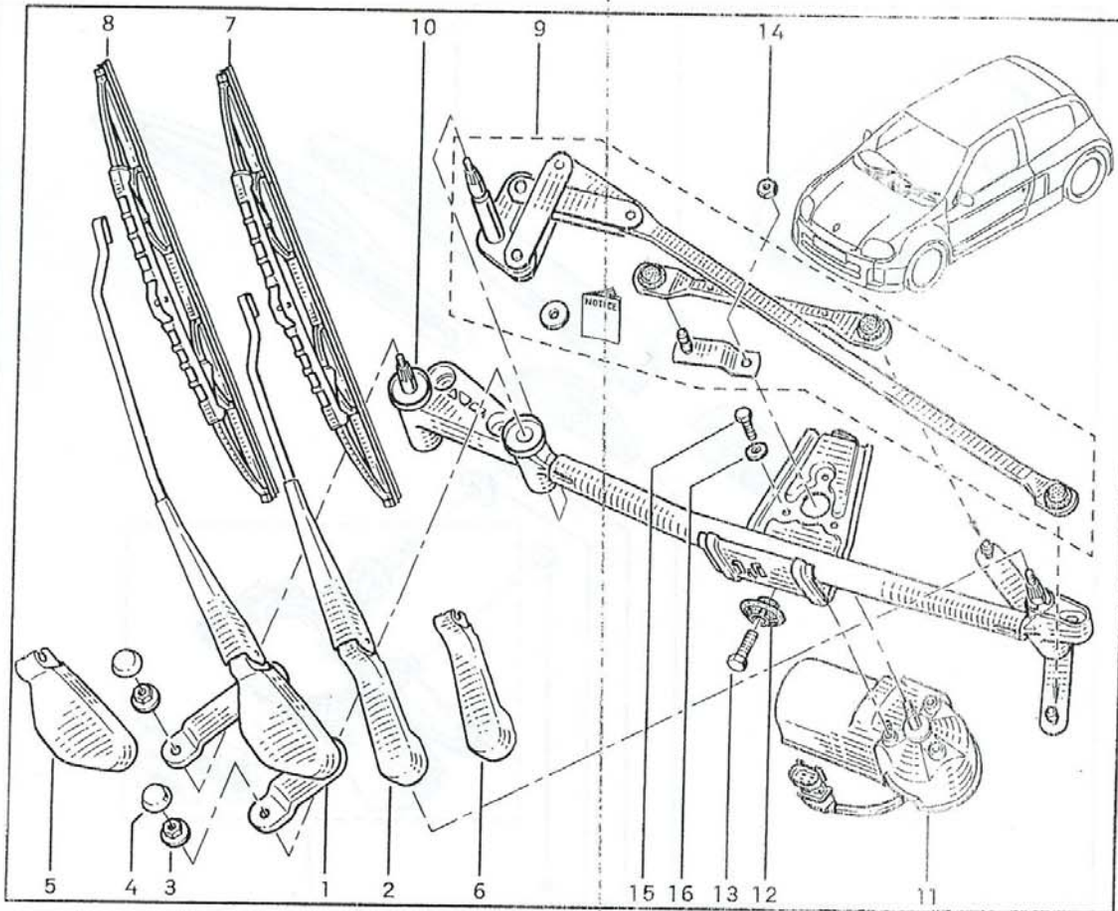
85.111.0

00.324 1306.021

CB1A, CB1UA

85.111.0

0293261 1306.021



- 1 77 01 045 193
- 2 77 01 045 180
- 3 77 05 190 408
- 4 77 00 821 783
- 5 77 01 045 194
- 6 77 01 045 181
- 7 77 11 172 852
- 8 77 11 172 852
- 9 77 01 205 813 (a)
- 77 01 207 157 (b)
- 10 77 01 045 197
- 11 77 01 049 799 (a)
- ~~77 01 052 464~~ (b)
- 77 01 056 719 (b)
- 12 77 00 429 632
- 13 77 03 001 125
- 14 77 03 032 063
- 15 77 03 001 120
- 16 77 03 053 522

- (a)
- (b)

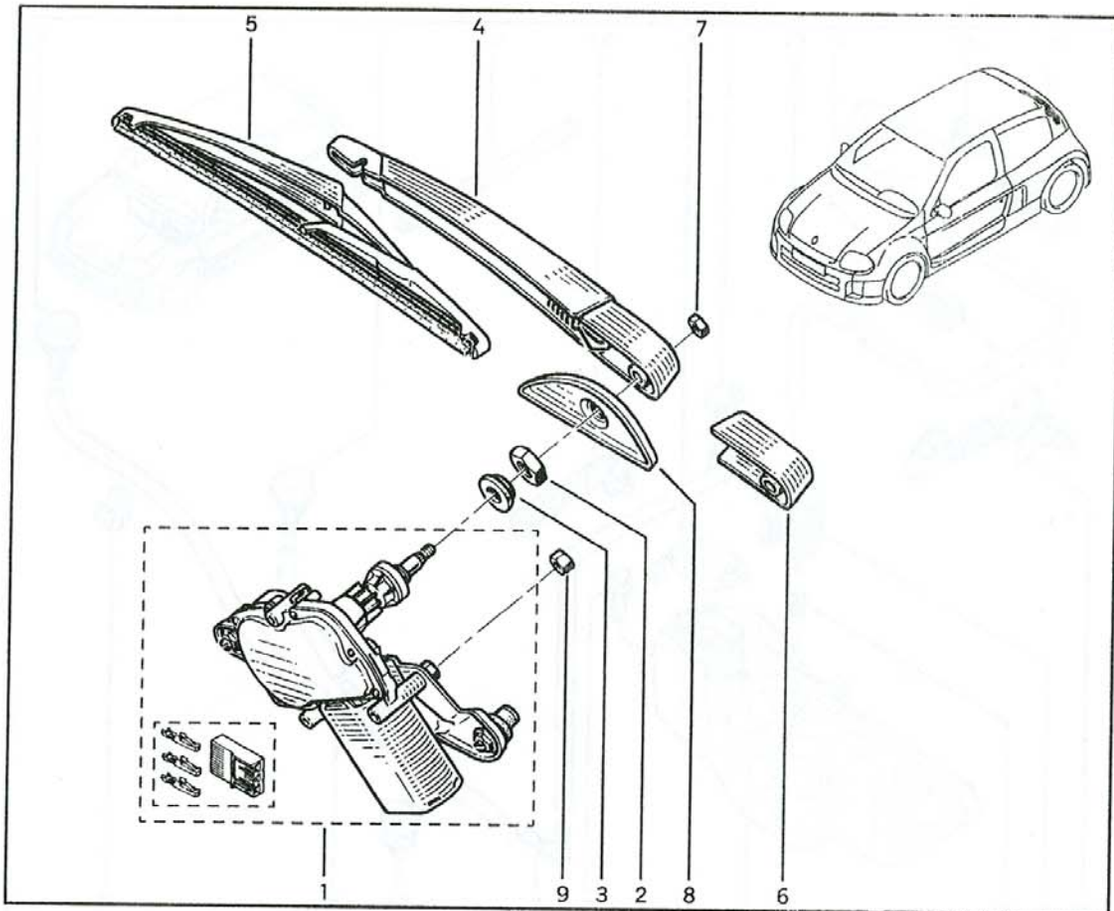
85.181.0

23.330 1306.021



85.181.0

0293269 1306.021



- 1 77 01 471 523 (a)
- 82 00 071 214 (b)
- 2 77 03 032 083
- 3 77 00 847 531
- 4 77 01 045 207
- 5 77 01 410 155
- 6 77 01 040 187
- 7 77 05 190 408
- 8 77 00 413 544
- 9 77 03 032 067

(a)

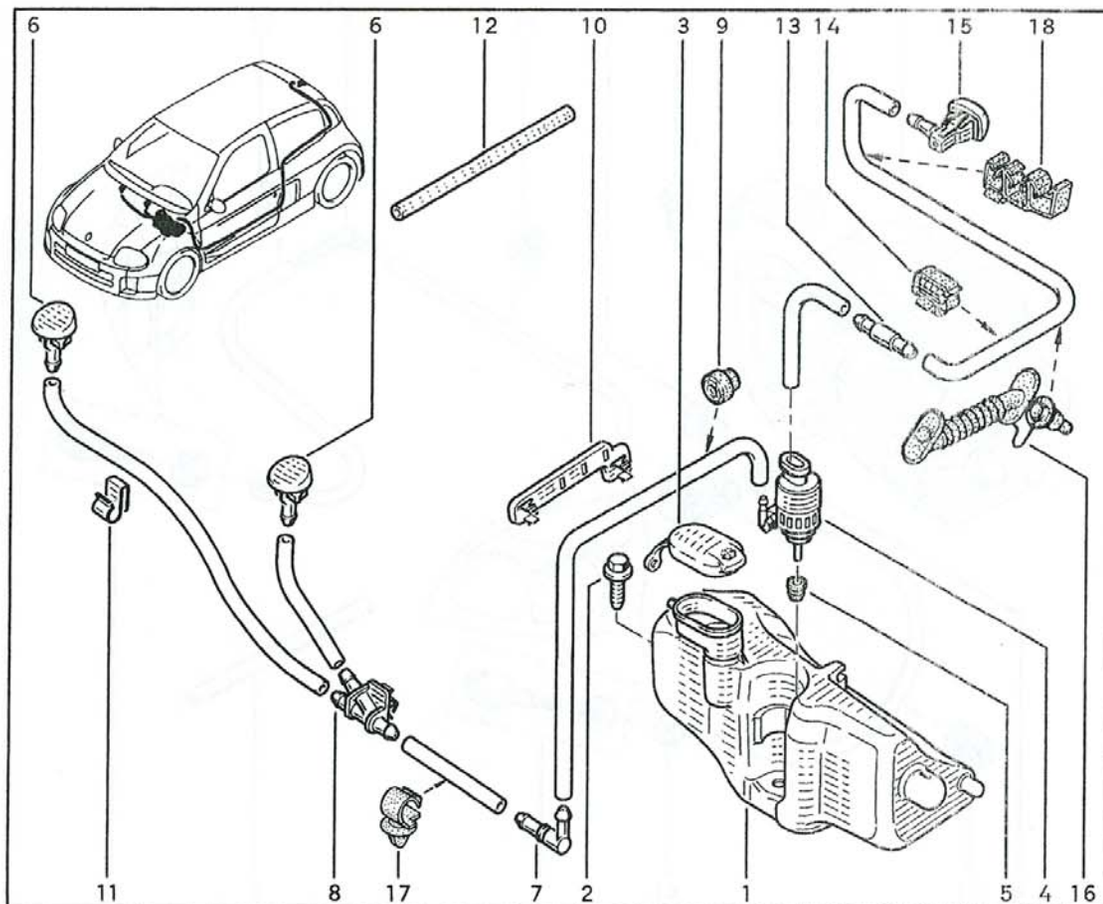
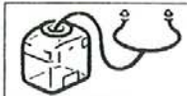
(b)

86.051.0

23.330 1306.021

86.051.0

0293269 1306.021



- 1 77 00 847 815
- 2 77 03 019 186
- 3 77 00 411 279
- 4 77 00 430 702
- 5 77 05 002 060
- 6 77 00 413 545
- 7 77 04 000 045
- 8 77 05 030 390
- 9 77 00 418 510
- 10 77 00 413 539
- 11 77 03 079 761
- 12 77 00 665 857
- 13 77 05 030 381
- 14 77 03 079 631
- 15 77 00 431 931
- 16 77 00 417 334
- 17 77 03 079 650
- 18 77 03 079 951

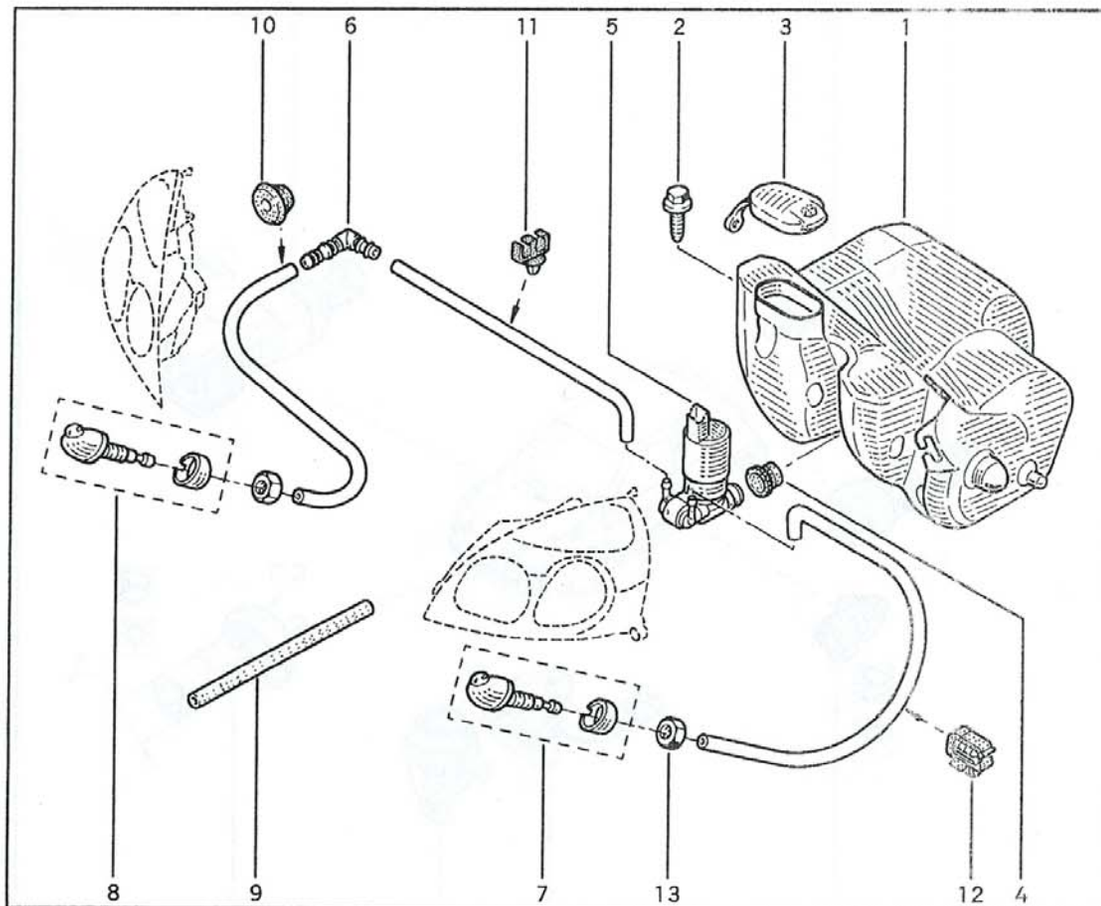
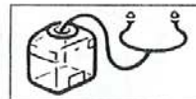
86.101.0

23.330 1306.021

CB1H,CB1U 

86.101.0

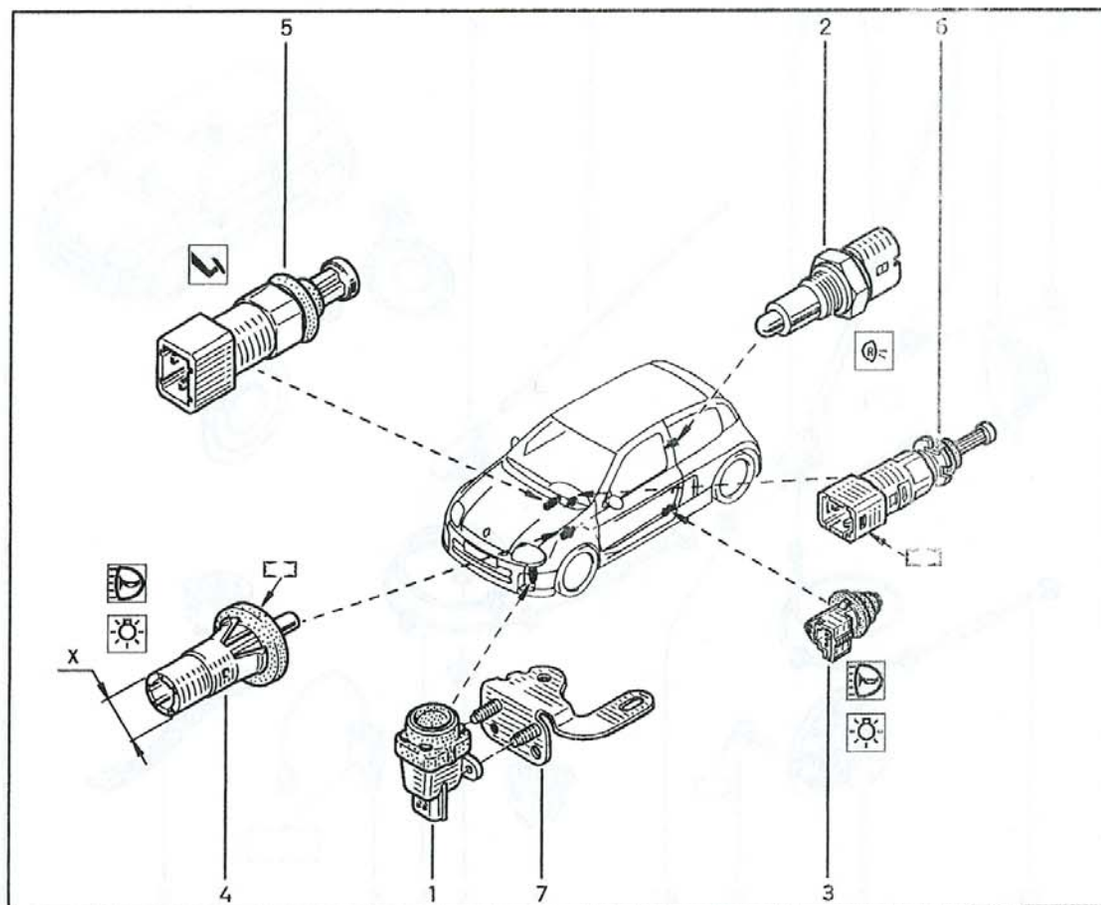
0293269 1306.021



- 1 82 00 071 215
- 2 77 03 019 186
- 3 77 00 411 279
- 4 77 00 431 722
- 5 77 00 430 078
- 6 77 00 799 600
- 7 77 01 207 168
- 8 77 01 207 152
- 9 77 00 665 857 
- 10 77 03 073 220
- 11 77 03 079 691
- 12 77 03 079 631
- 13 77 03 033 125

86.201.0
23.330 1306.021

86.201.0
0293269 1306.021



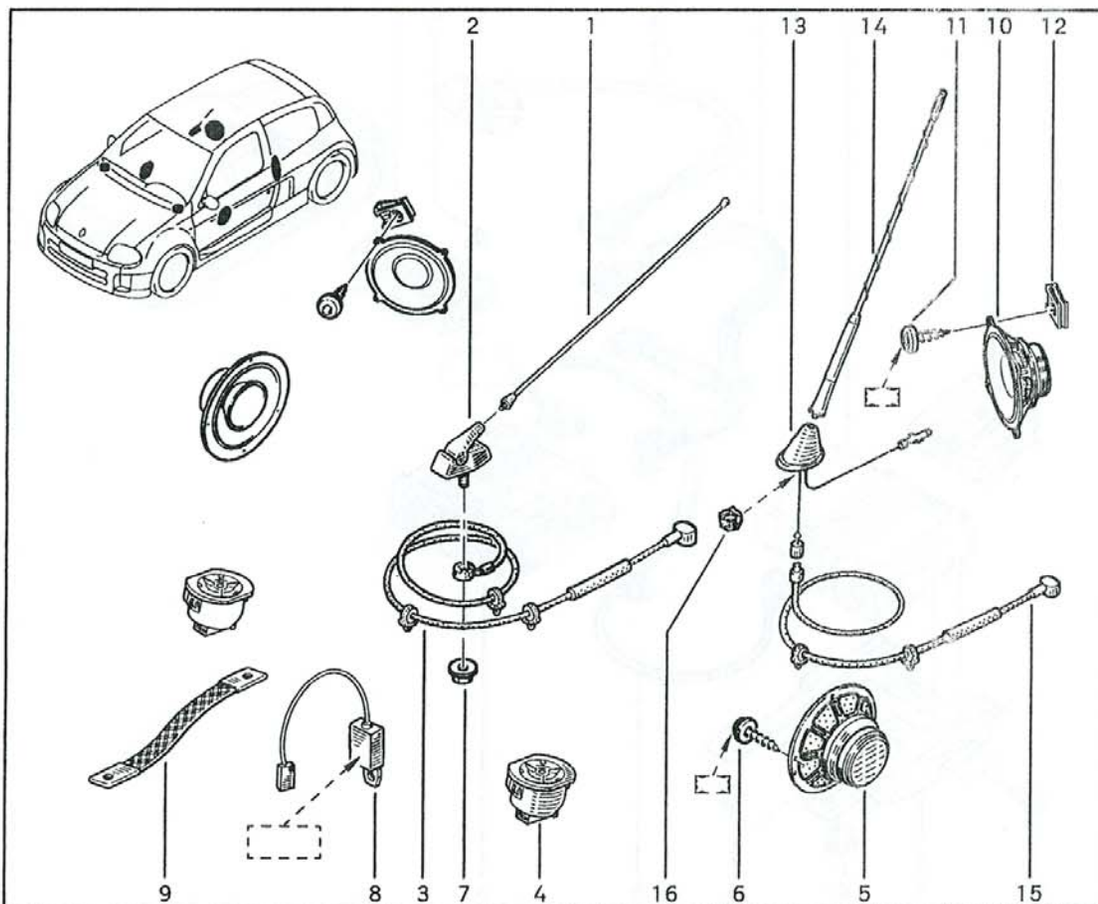
- 1 77 00 414 373
- 2 77 00 422 630
- 3 77 00 427 640
- 4 77 00 422 637 [6] [x=22]
- 5 77 00 414 986 [22]
- 6 77 00 431 512 [22]
- 7 77 01 049 604

86.301.0

23.330 1306.021

86.301.0

0293269 1306.021



- 1 77 00 773 864 (a)
- 2 77 00 424 887 (a)
- 3 77 00 424 842 (a)
- 4 82 00 041 791 (b)
- 82 00 035 424 (c)
- 5 77 00 424 535 (b)
- 82 00 035 425 (c)
- 6 77 03 016 401 [5]
- 7 77 03 033 053 (a)
- 8 77 00 676 914 []=250 MF
- 9 77 00 646 863
- 10 77 00 424 534 (b)
- 82 00 035 426 (c)
- 11 77 03 016 402 [5]
- 12 77 03 046 098
- 13 82 00 064 522 (d)
- 14 82 00 064 525 (d)
- 15 82 00 077 690 (d)
- 16 82 00 208 998

- (a) CB1A
- (b) CB1A \H...→ 010427
- (c) CB1A \H 010427→ ...
- (d) CB1H, CB1U

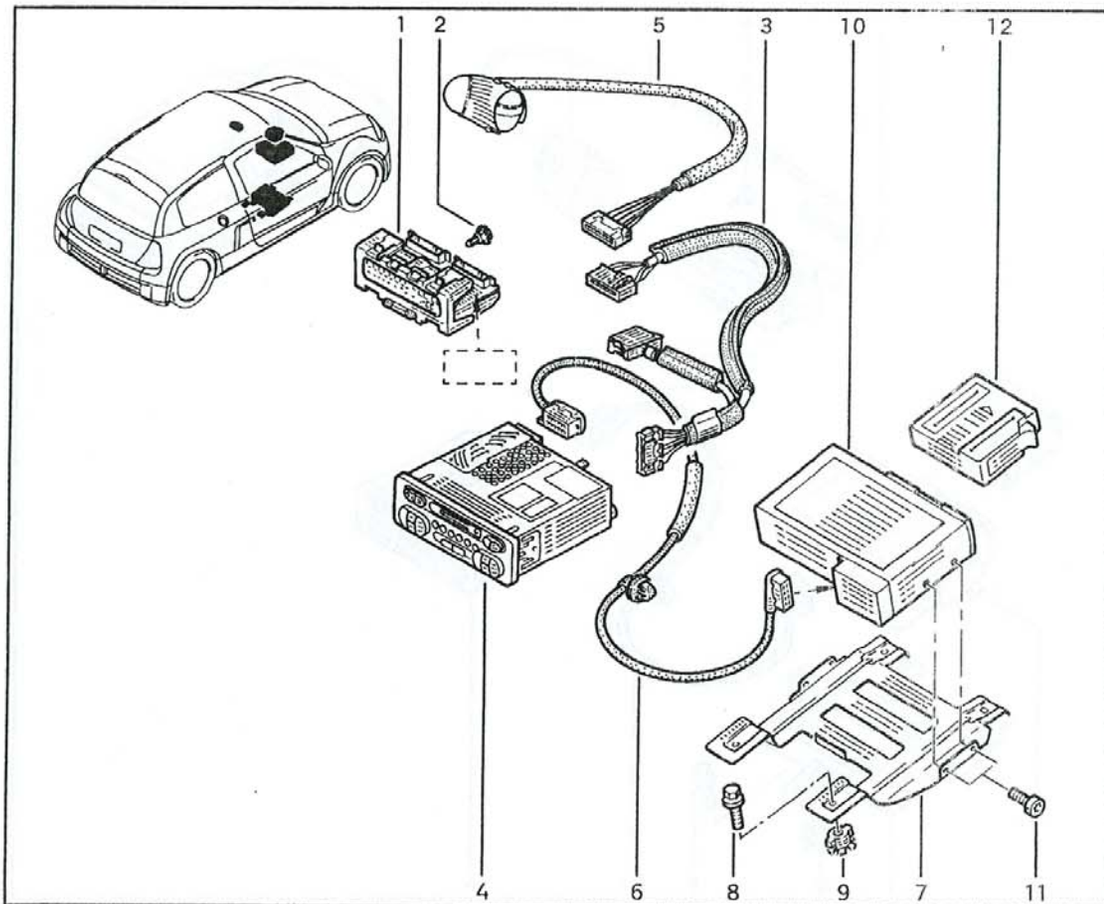
86.351.0

22.163 1306.021

CB1A

86.351.0

0293075 1306.021



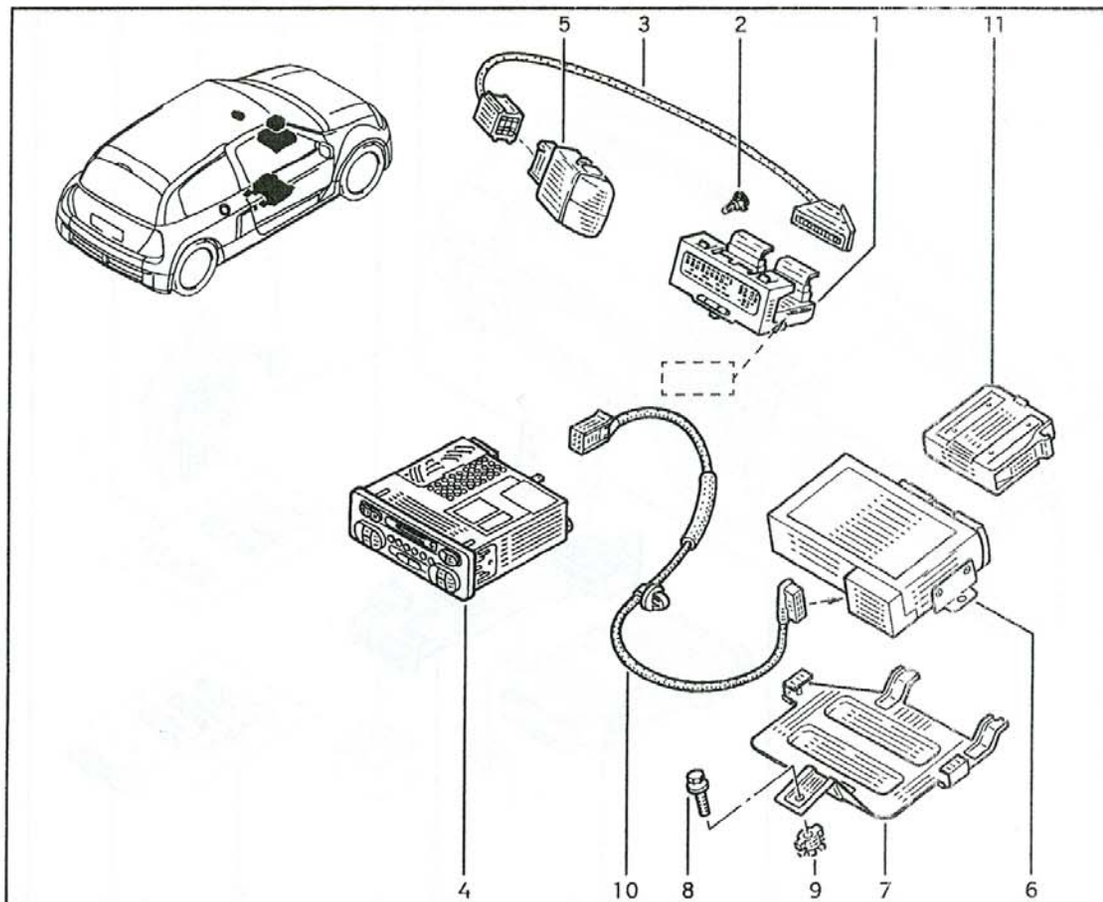
- 1 77 00 436 307 †[]=SAGEM]
- 82 00 028 364
- 2 77 01 041 263
- 3 82 00 028 619
- 4 82 00 029 539 []=2X8W,4X15W] (a)
- 82 00 029 541 []=2X8W,4X15W] (b)
- 82 00 029 542 (b)
- 5 77 00 432 660
- 6 77 00 434 349
- 7 77 00 425 878
- 8 77 03 026 028
- 9 77 03 044 077
- 10 82 00 033 795
- 11 77 03 006 115
- 12 82 00 002 656

- (a) CD \ []=VDØ
- (b) CD \ []=VDØ

86.351.1
23.330 1306.021

CB1H,CB1U

86.351.1
0293269 1306.021



- 1 82 00 028 364
- 2 77 01 041 263
- 3 82 00 091 902
- 4 82 00 057 683
- 5 82 00 058 695
- 6 82 00 002 589
- 7 82 00 082 120
- 8 77 03 008 155
- 9 77 03 044 153
- 10 82 00 085 591
- 11 82 00 002 656

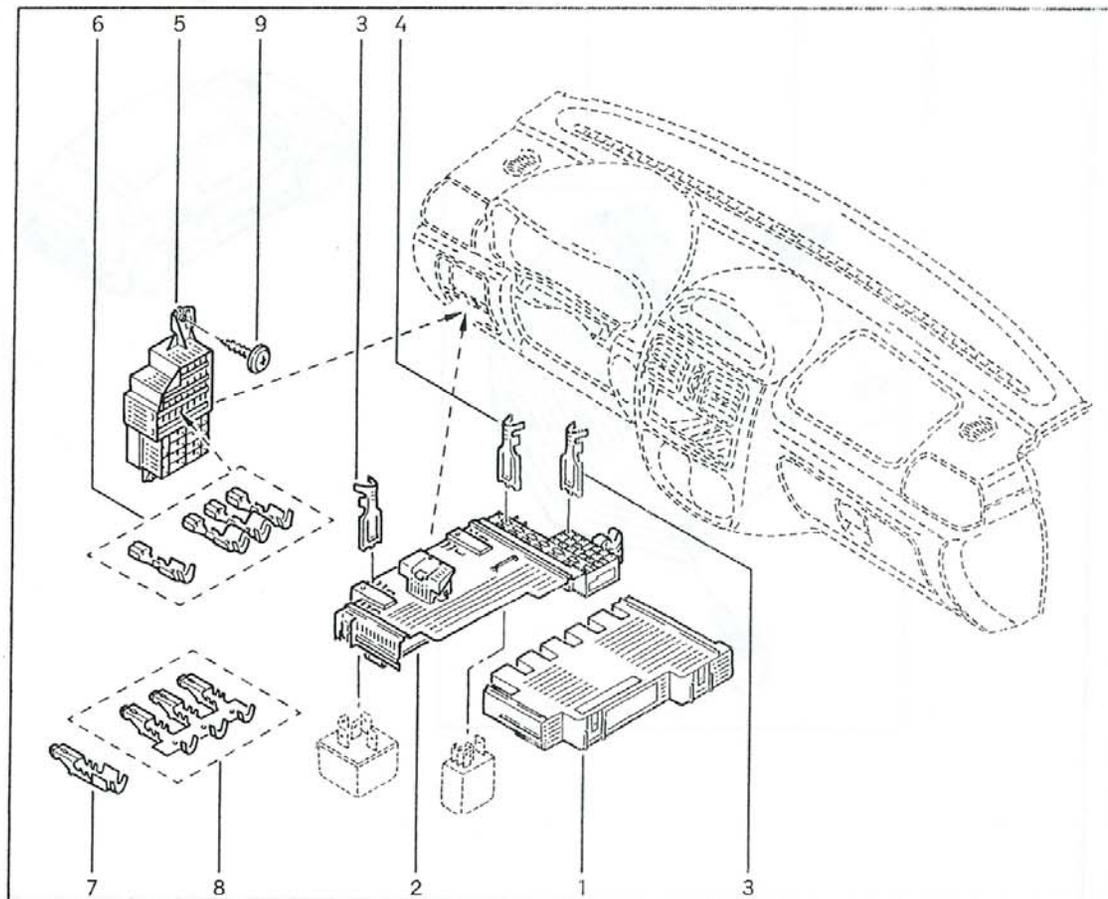
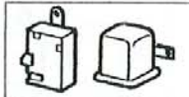
87.301.0

23.078 1306.021

CB1A

87.301.0

0293068 1306.021



- 1 82 00 031 557
- 2 77 00 415 565
- 3 77 01 997 045
- 4 77 03 497 452
- 5 77 03 297 597
- 6 77 01 469 695
- 7 77 03 497 265
- 8 77 01 469 696
- 9 77 03 016 519

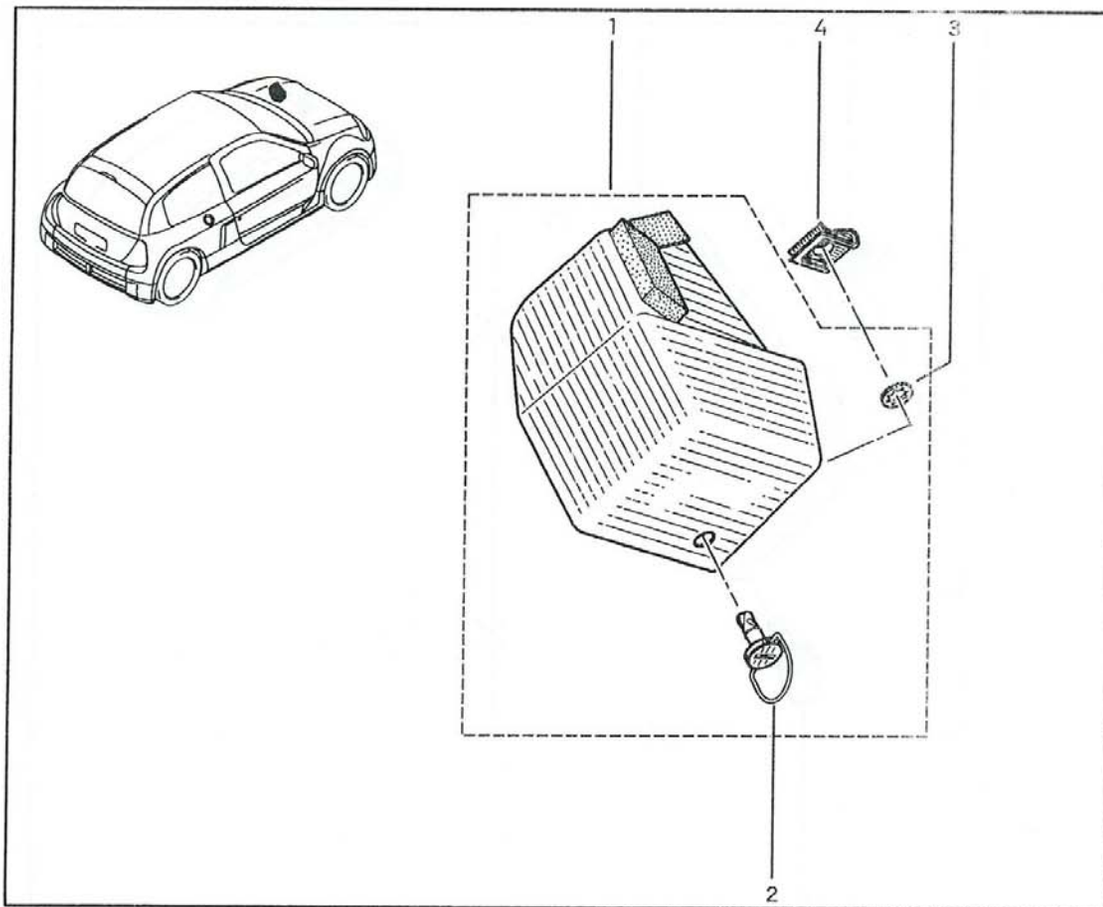
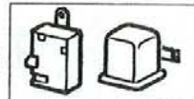
87.301.1

23.330 1306.021

C65/AA.

87.301.1

0293269 1306.021



- 1 60 20 011 415 (a)
- ~~60 20 012 097~~ (b)
- 2 60 20 011 283
- 3 60 20 011 276
- 4 60 20 011 076

(a)

(b)

2

87.301.X

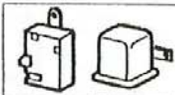
23.330 1306.021

C65 / NH, NH.

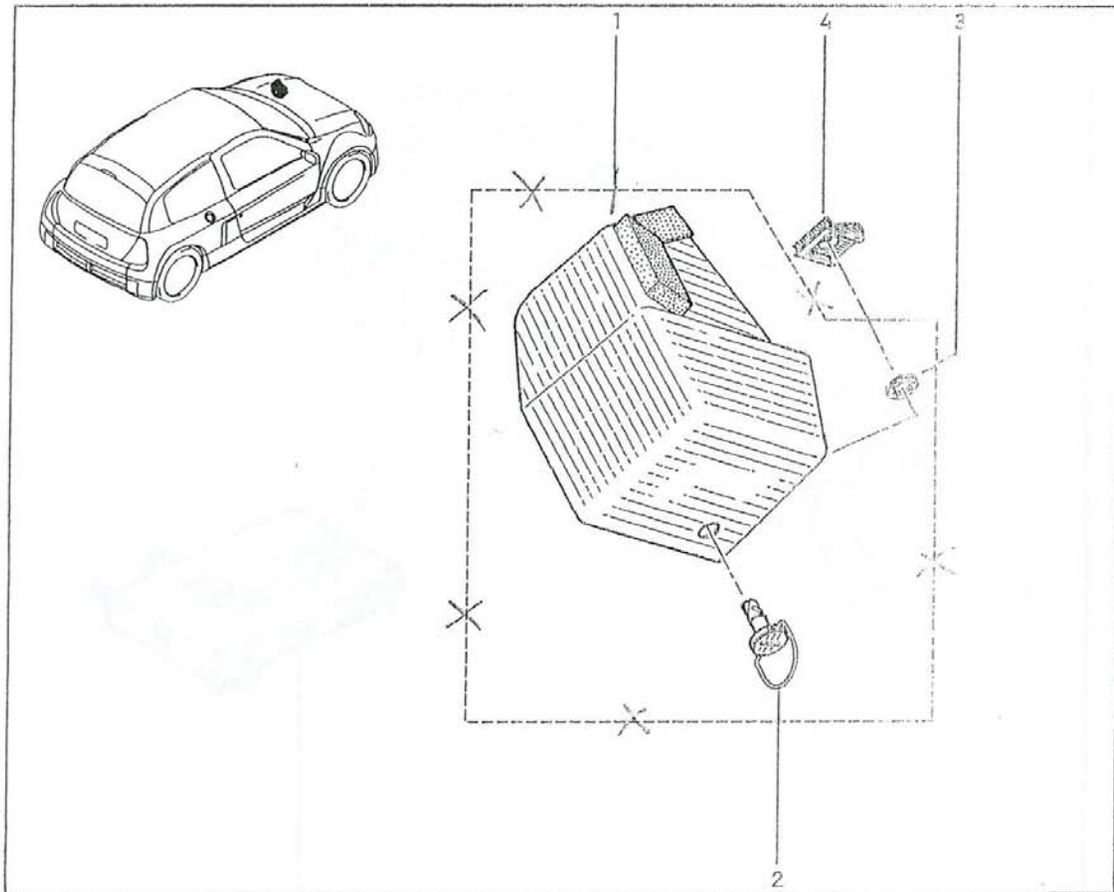
2

87.301.X

0293269 1306.021



1 ~~60 20 011 415 (a)~~
 → 2 ~~60 20 012 097 (b)~~ (A) 60 20 012 101 (b)
 3 60 20 011 283
 4 60 20 011 276
 60 20 011 076



(a)

(b)

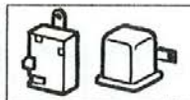
87.301.5

23.330 1306.021

CB1H, CB1U

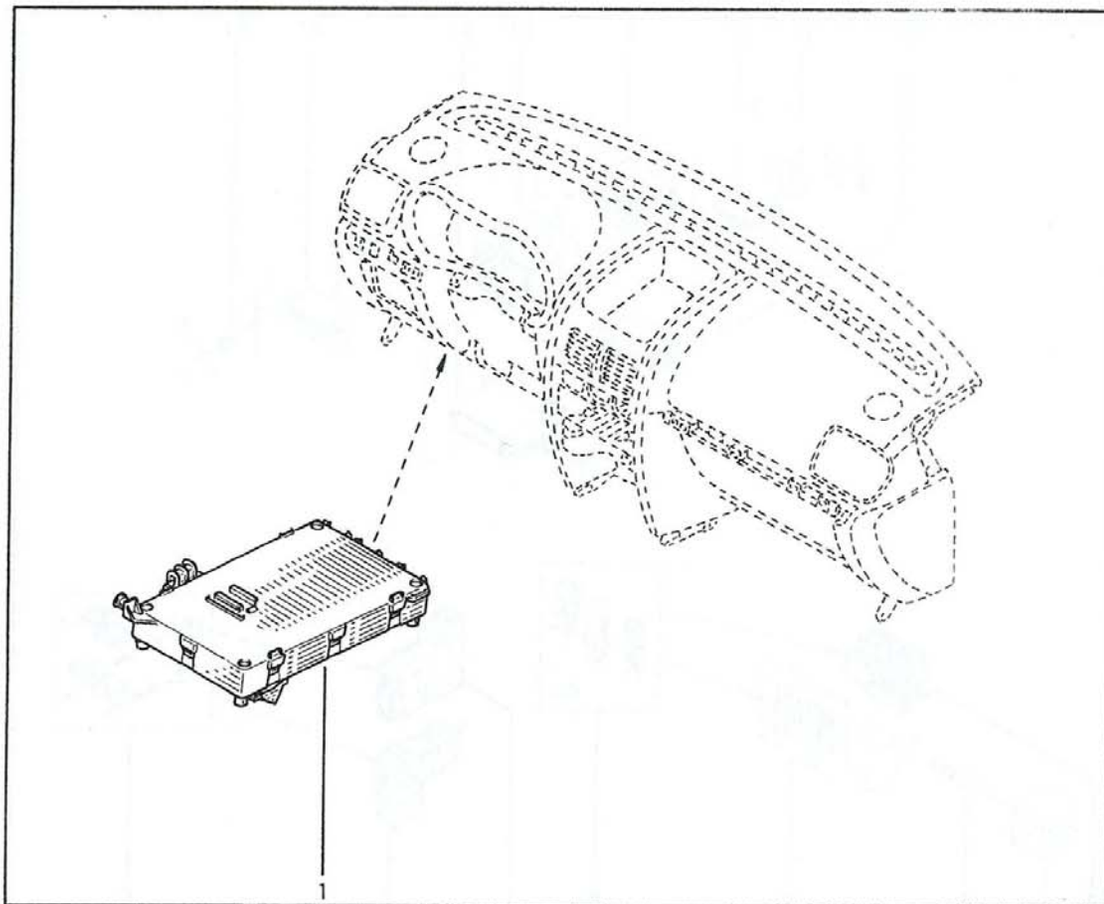
87.301.5

0293269 1306.021



1 82-00 063-393-

82 00 272 302 →



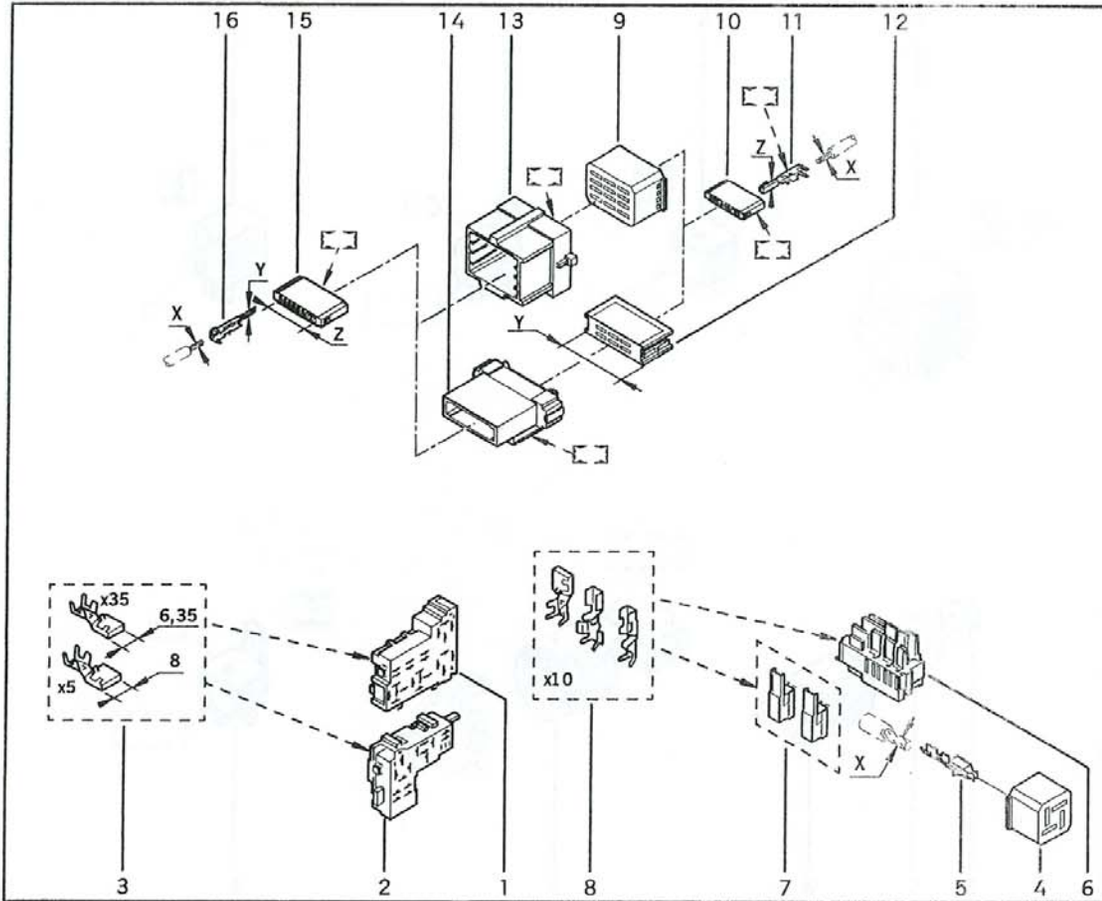
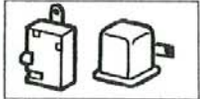
87.301.6

23.330 1306.021

CB1H,CB1U

87.301.6

0293269 1306.021



- 1 77 03 297 566
- 2 77 03 297 567
- 3 77 01 205 701
- 4 77 03 297 574
- 5 77 03 497 284 (a)
- 77 03 497 285 (b)
- 6 77 03 297 565
- 7 77 01 469 173
- 8 77 01 467 734
- 9 77 03 197 551
- 10 77 03 197 937
- 11 77 03 297 160 [3] [z=8]
- 77 03 197 549 [3] [z=9]
- 77 03 197 632 [5]
- 77 03 197 633 [4]
- 77 03 197 634 [6]
- 12 77 03 497 722 [y=1.5] (c)
- 77 03 497 723 [y=1.5] (d)(x)
- 77 03 497 347 [y=2.8] (c)
- 77 03 497 348 [y=2.8] (d)
- 13 77 03 197 552 [3]
- 14 77 03 297 229 [4]
- 15 82 00 091 429 [3] [z=8]
- 77 03 197 550 [3] [z=9]
- 77 03 197 635 [5]
- 77 03 197 636 [4]
- 77 03 197 637 [6]
- 16 77 03 497 698 [y=1.5] (c)
- 77 03 497 699 [y=1.5] (d)
- 77 03 497 350 [y=2.8] (c)
- 77 03 497 351 [y=2.8] (e)

(a) X=0.35->1

(b) X=1->3

(c) X=0.35->0.85

(d) X=0.95->2.5

(e) X=0.85->2.5

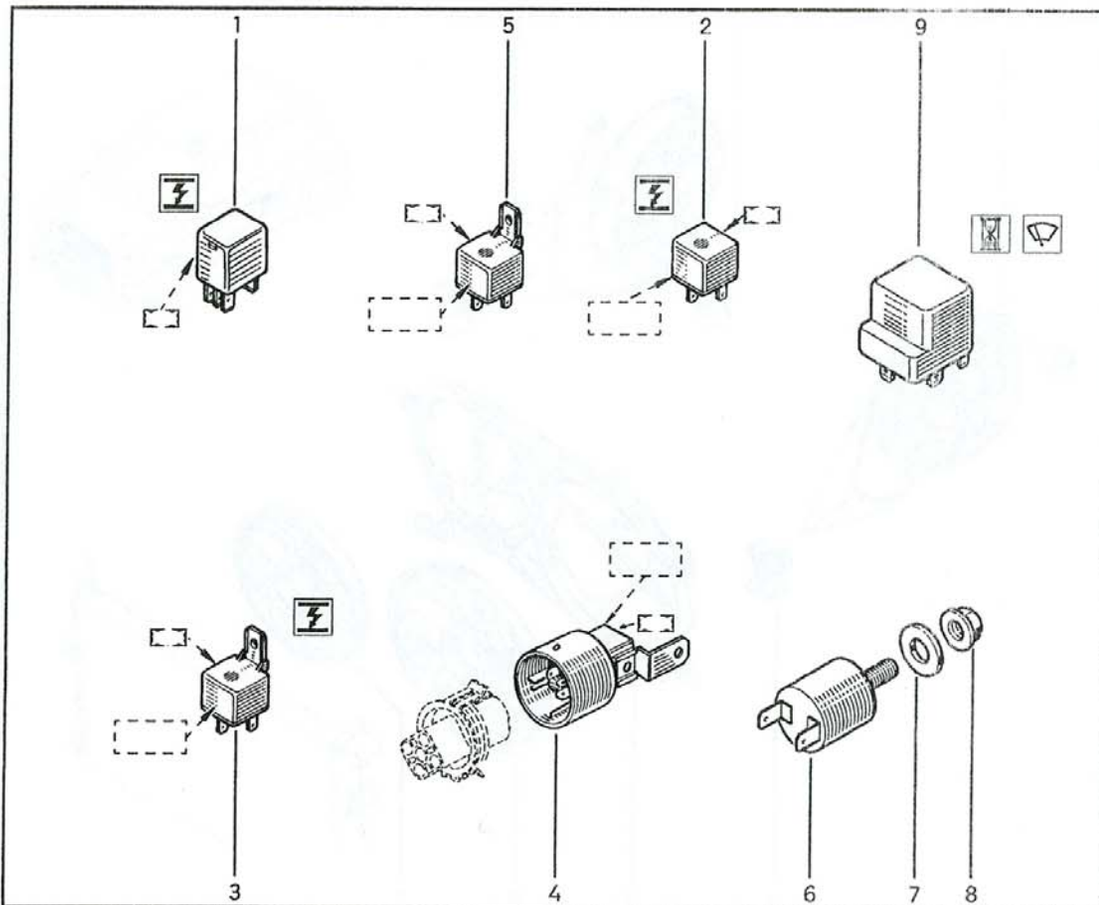
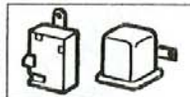
(x) 77 03 497 342 - 1 -

87.401.0

23.330 1306.021

87.401.0

0293269 1306.021



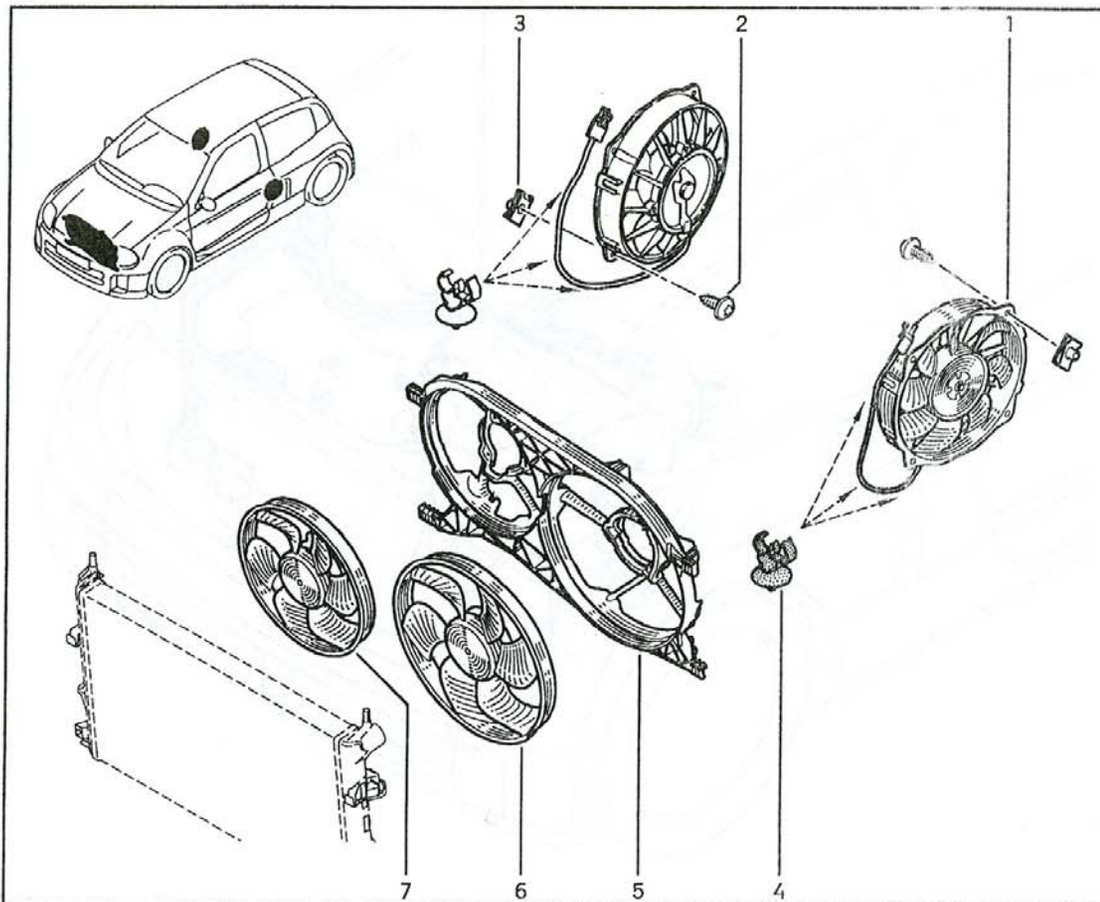
- 1 77 00 414 484 [5]
- 2 77 00 841 004 [28]
- 82 00 052 596 [11] [□]=12V/40A
- 77 00 421 178 [21] [□]=12V/25A
- 3 77 00 810 396 [10] [18] [□]=12V/50A
- 4 77 00 810 931 [13] [□]=12V/25A
- 5 77 00 810 927 [25] [□]=12V/25A
- 6 60 20 011 508
- 7 77 03 053 030
- 8 77 03 033 009
- 9 77 00 822 929

87.501.0

23.330 1306.021

87.501.0

0293269 1306.021



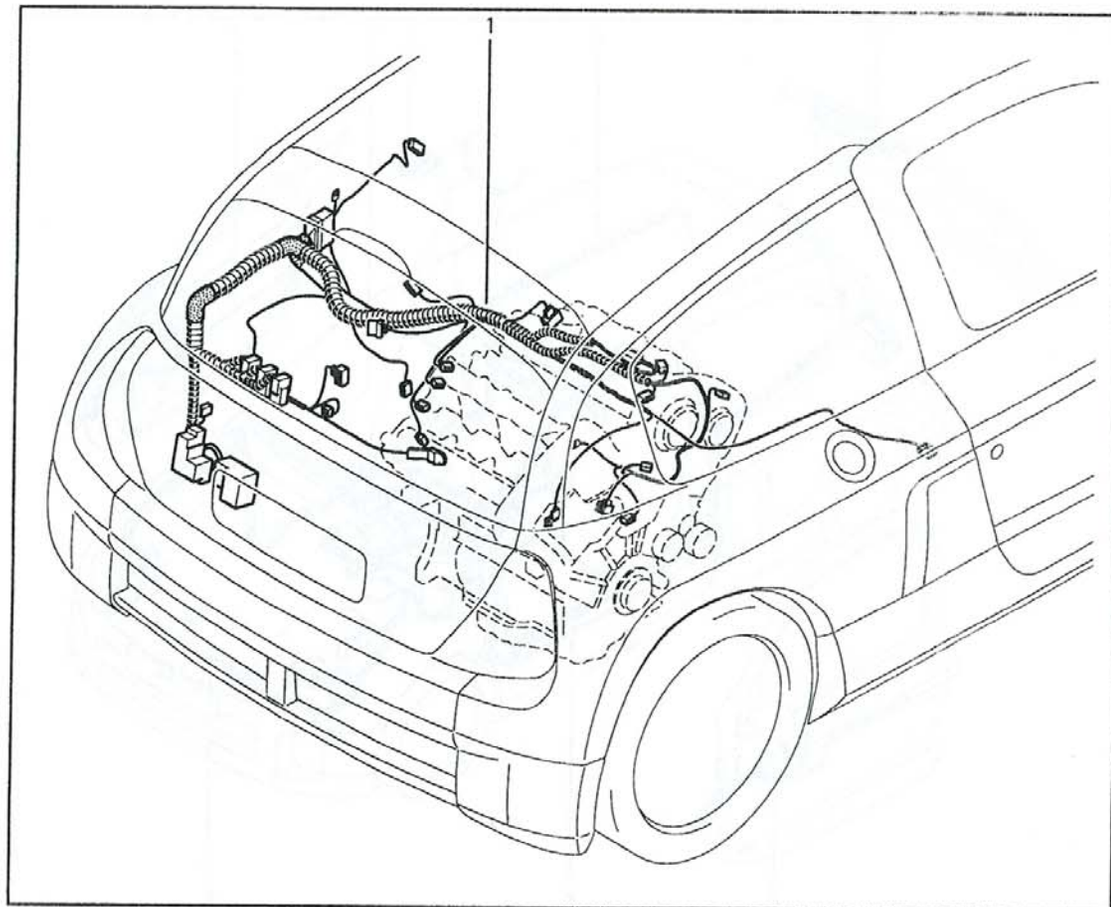
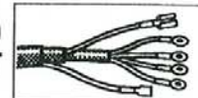
- 1 60 20 010 163
- 2 77 03 008 155
- 3 77 03 046 034
- 4 77 03 079 351
- 5 77 01 049 655
- 6 77 01 049 658
- 7 77 01 049 659

88.011.0

23.330 1306.021

88.011.0

0293269 1306.021



1 60 20 011 653 (a)(x)
60 20 014 305 (b)

- (a)

CB1A

- (b)

CB1H, CB1U

- (x)

⚙ CB1A \ ... → 010511
60 20 011 508 - 1 - \ 77 03 053 030 - 1 - \
77 03 033 009 - 1 -

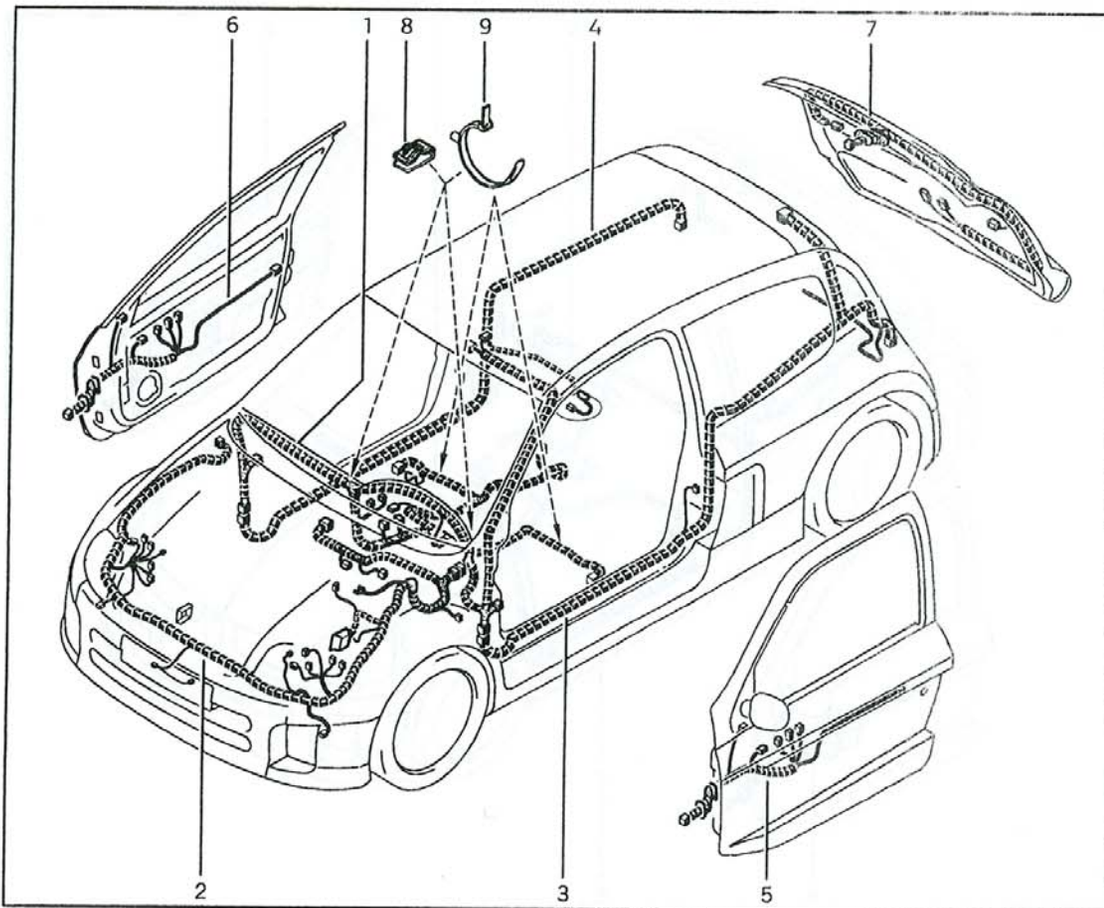
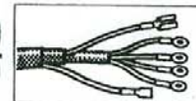
88.051.0

22.163 1306.021

CB1A

88.051.0

0293075 1306.021



- 1 60 20 010 731 †(a)
- 60 20 011 535 (a)
- 60 20 011 595 (b)
- 60 20 011 719 (c)
- 60 20 010 732 †(d)
- 60 20 011 536 (d)
- 60 20 011 596 (e)
- 60 20 011 720 (f)
- 2 60 20 010 167 †
- 60 20 011 515
- 3 60 20 010 168 (g)
- 60 20 011 659 (h)
- 4 60 20 010 169
- 5 77 00 284 761 (i)
- 77 00 284 771 (k)
- 6 77 00 284 771 (i)
- 77 00 284 761 (k)
- 7 77 01 045 924
- 8 60 20 011 534
- 9 77 01 202 622

- (a)
- (b)
- (c)
- (d)
- (e)

- (f)
- (g)
- (h)
- (i)
- (k)

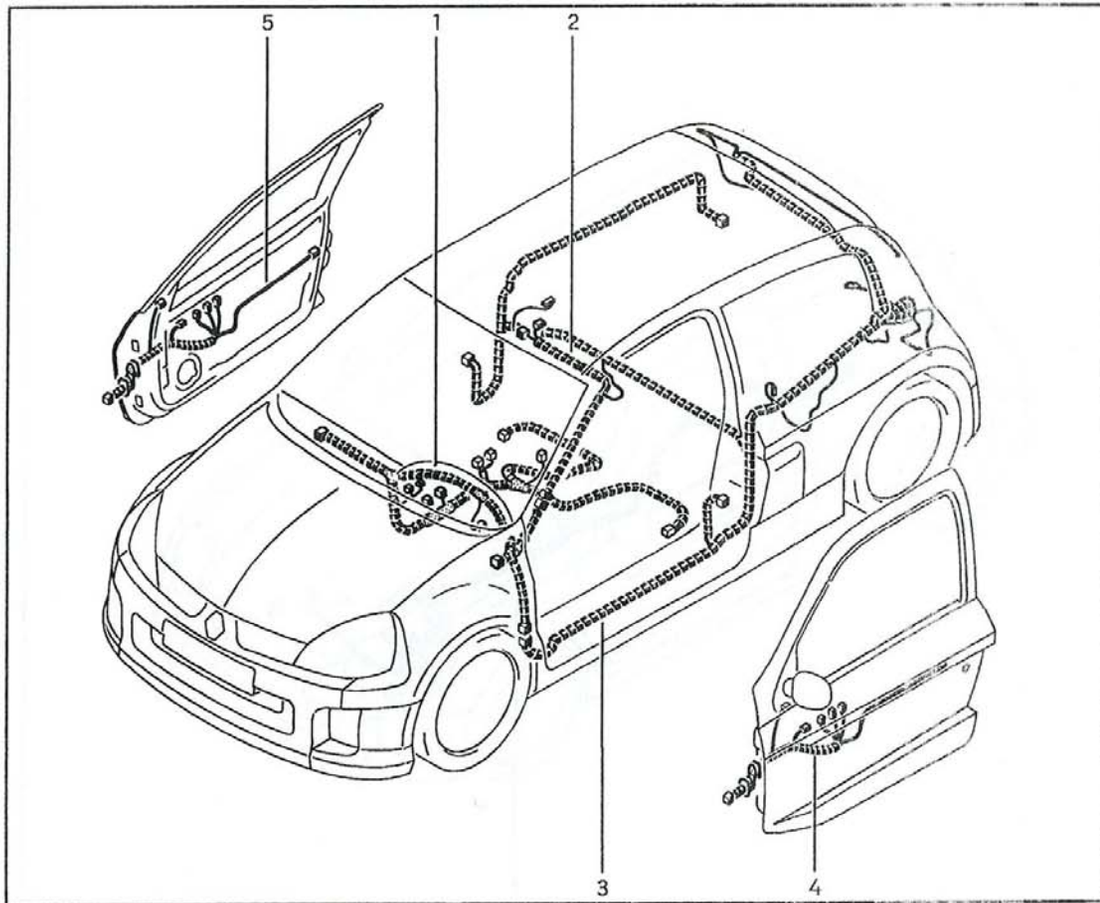
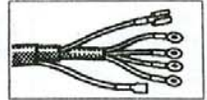
88.051.1

23.330 1306.021

CB1H, CB1U

88.051.1

0293269 1306.021



- 1 ~~60 20 042 926 (a)~~
- ~~60 20 044 159 (a)~~ (A) 60 20 044 355 (a) →
- ~~60 20 012 977 (b)~~
- ~~60 20 044 164 (b)~~ 60 20 044 357 (b) →
- 2 82 00 149 145
- 3 60 20 012 009
- 4 82 00 204 905 (a)
- 82 00 145 668 (b)
- 5 82 00 145 668 (a)
- 82 00 204 906 (b)

- (a)

CB1U \
CB1H
- (b)

CB1U \

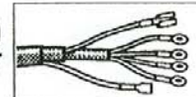
88.055.0

23.142 1306.021

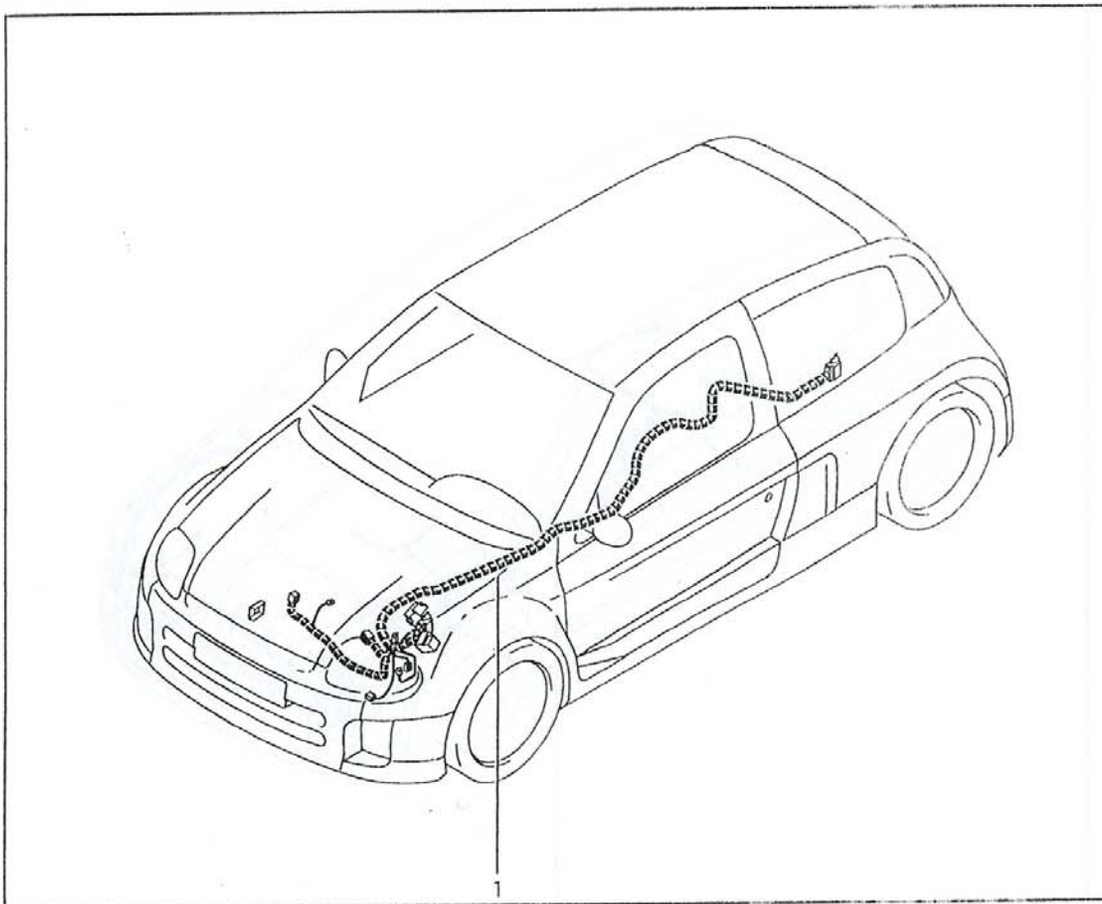
CB1A

88.055.0

0293097 1306.021



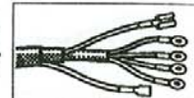
1 60 20 010 166



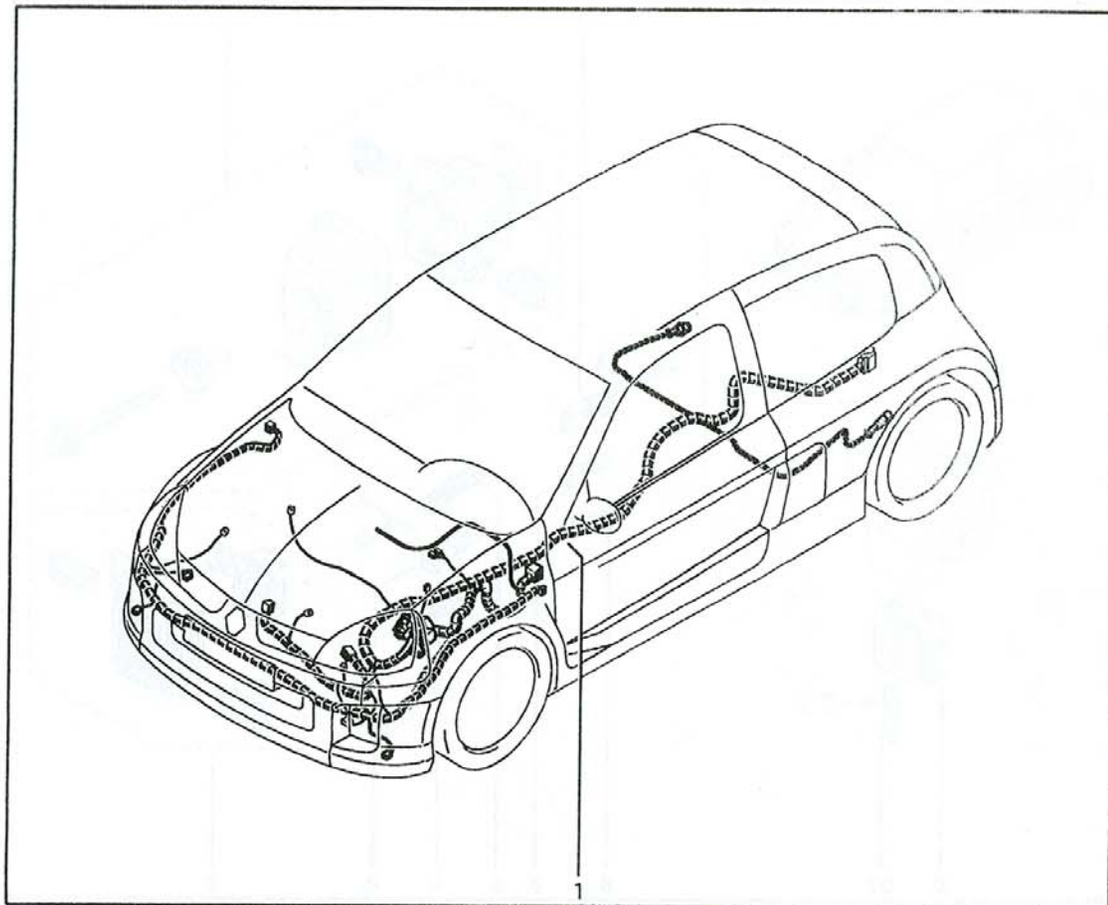
88.055.1
23.330 1306.021

CB1H,CB1U

88.055.1
0293269 1306.021



1 60 20 014 302

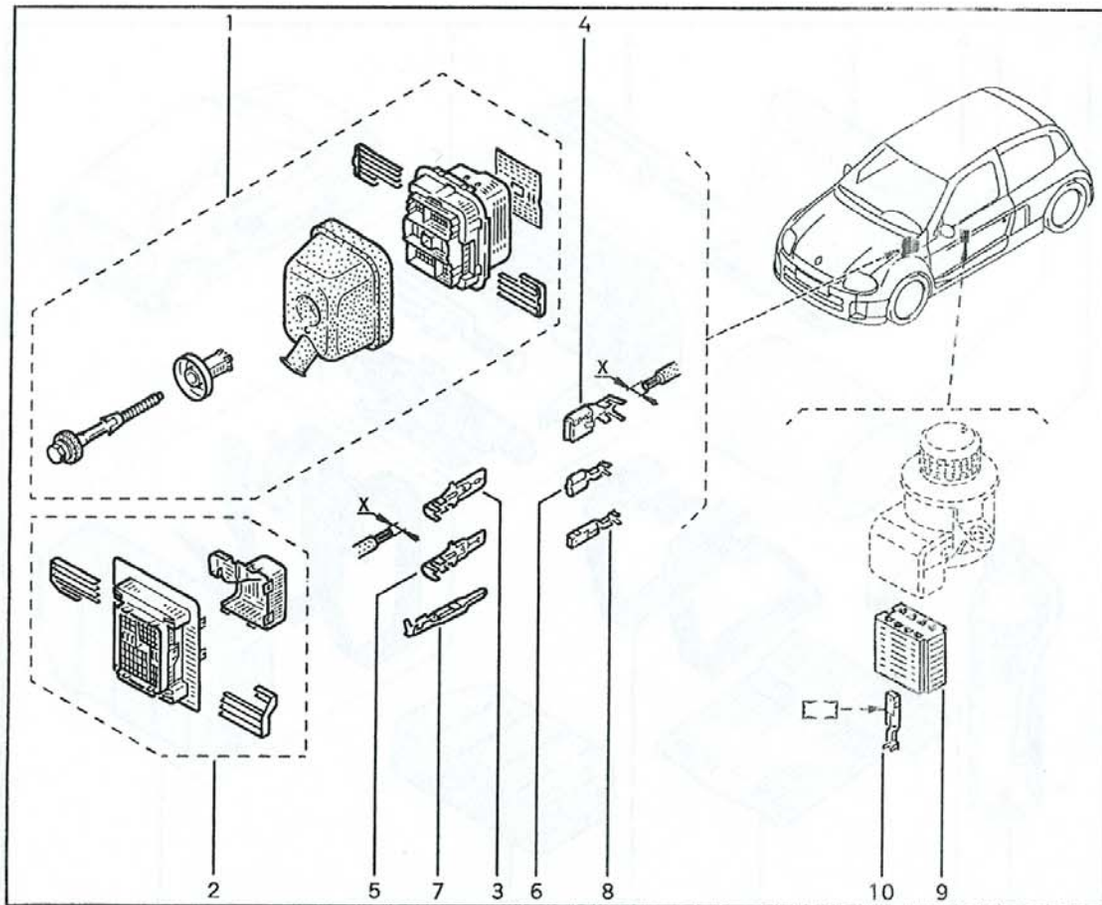
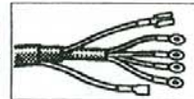


88.505.0

23.330 1306.021

88.505.0

0293269 1306.021



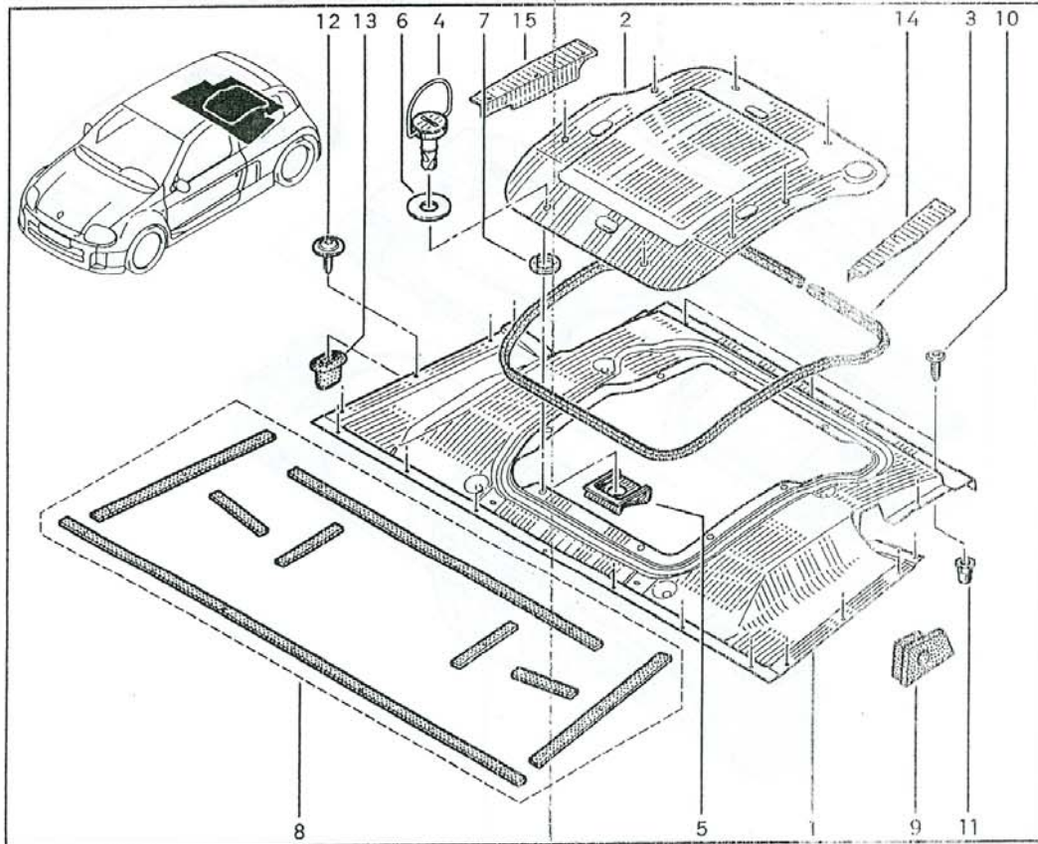
- 1 77 01 205 905
- 2 77 01 205 904
- 3 77 01 997 036 (a)
- 77 01 997 037 (b)
- 4 77 03 497 311 (a)
- 77 03 497 312 (b)
- 5 77 03 497 458 (c)
- 77 03 497 674 (d)
- 6 77 03 497 721
- 7 77 03 497 124
- 8 77 03 497 275
- 9 77 03 197 456
- 10 77 01 997 031

- (a) X=3 -> 6
- (b) X=6 -> 10
- (c) X=0.35->1
- (d) X=1->3

Intérieur-Clim

56.405.0
00.324 1306.021

56.405.0
0293261 1306.021



- 1 60 20 011 075 (a)
- 60 20 012 736 (b)
- 2 60 20 011 082 (a)
- 60 20 012 738 (b)
- 3 60 20 011 083 (a)
- 60 20 011 682 (b)
- 4 60 20 011 084
- 5 60 20 011 076
- 6 77 03 053 075
- 7 60 20 011 276
- 8 60 20 013 060
- 9 60 20 011 188
- 10 77 03 026 028
- 11 60 20 011 058
- 12 77 03 016 519
- 13 77 03 081 185
- 14 60 20 011 162 + (a)
- 60 20 011 424 (a)
- 60 20 012 433 (b)
- 15 60 20 010 910 (a)
- 60 20 014 122 (b)

(a) CB1A

(b) CB1H, CB1U

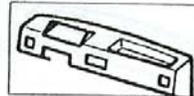
57.011.0

23.066 1306.021

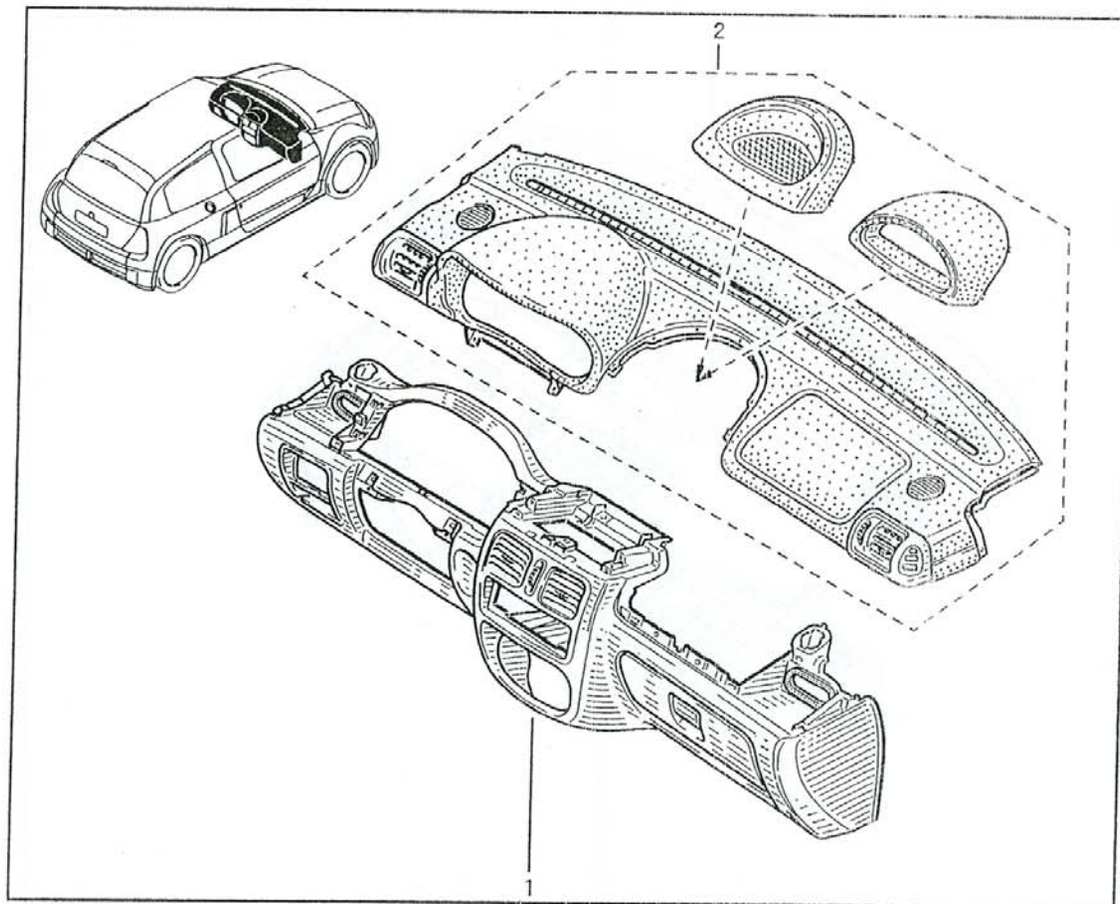
CB1A

57.011.0

0293051 1306.021



- 1 77 00 434 132 (a)
- 77 00 434 817 (b)
- 2 77 01 472 019 (a)
- 77 01 472 023 (b)



- (a)  _____
- (b)  _____

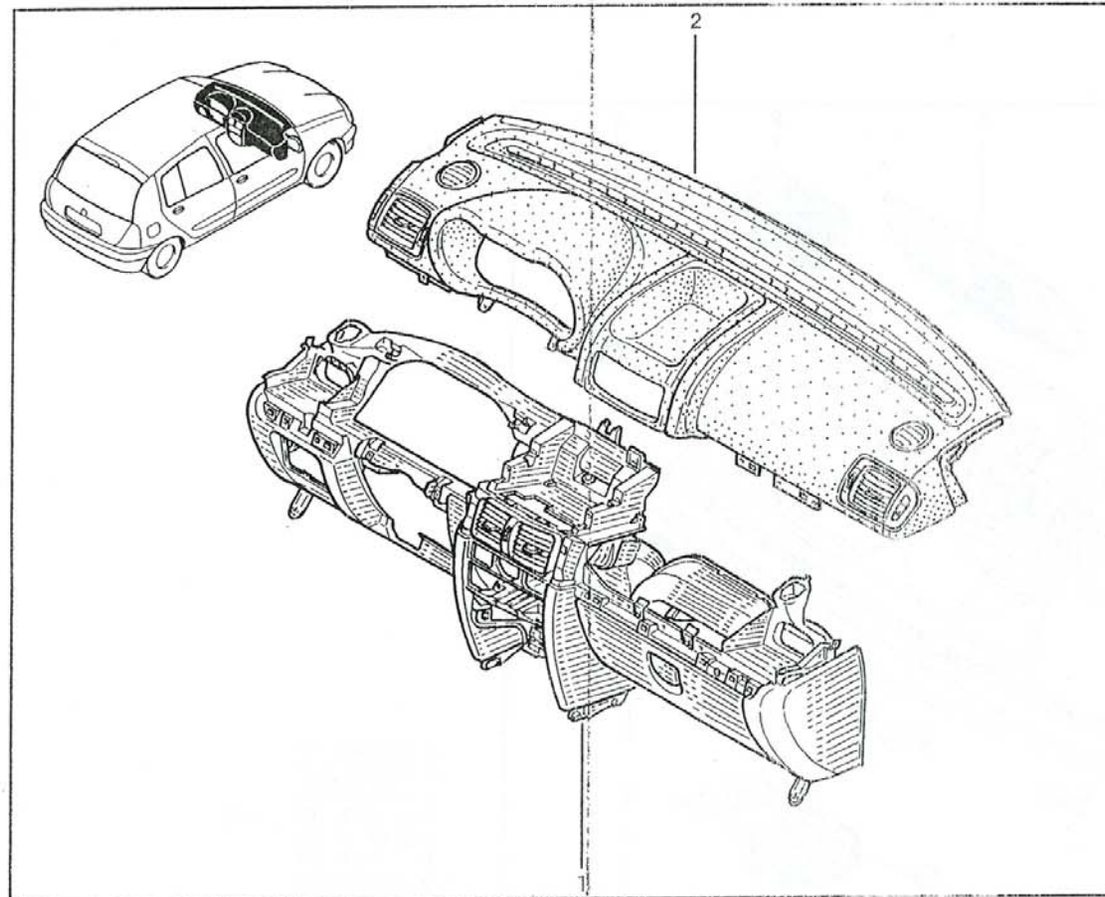
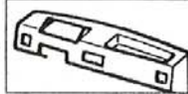
57.011.1

00.324 1306.021

CB1H, CB1U

57.011.1

0293261 1306.021



- 1 82 00 064 764 (a)
- 82 00 064 770 (b)
- 2 82 00 069 047 (a)
- 82 00 068 984 (b)

- (a) CB1U 
- CB1H
- (b) CB1U 

6102/9

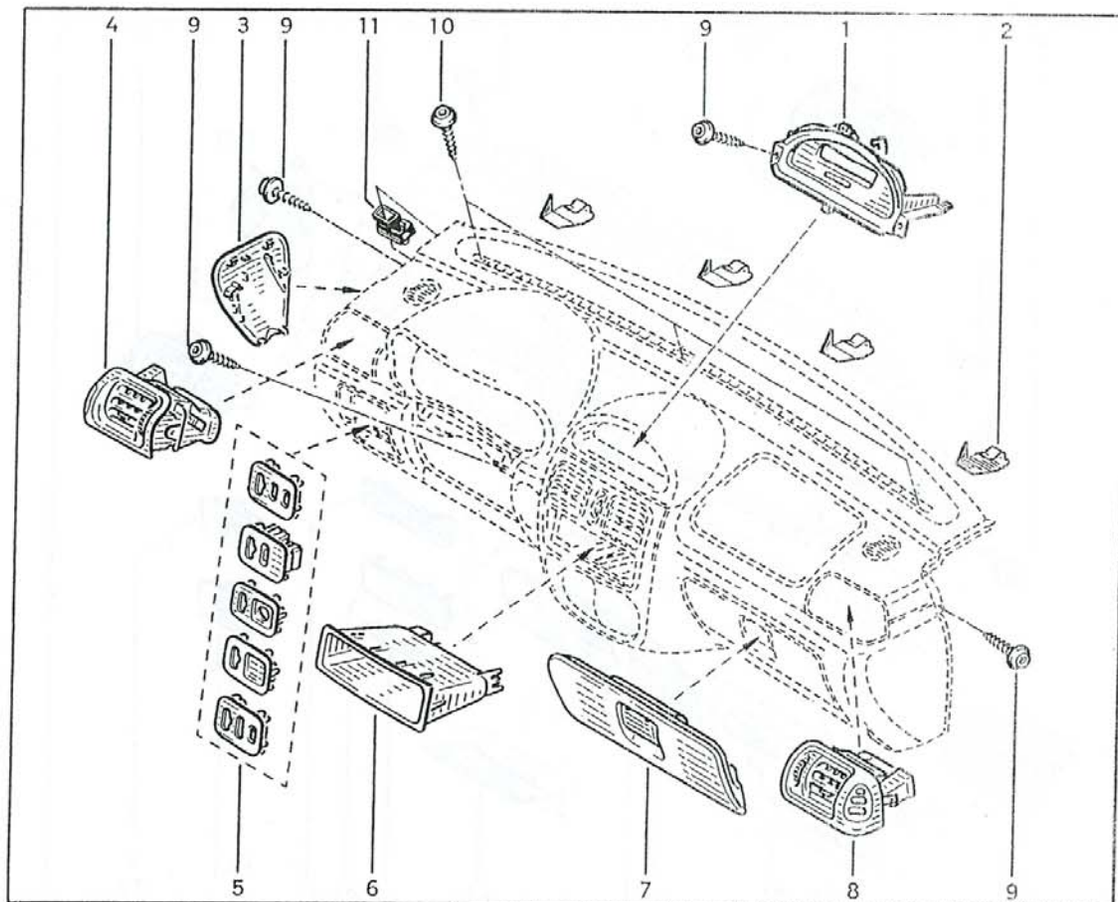
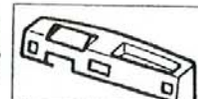
57.201.0

23.066 1306.021

CB1A

57.201.0

0293051 1306.021



- 1 77 00 432 900 [C27]
- 2 77 03 079 934
- 3 77 00 849 259
- 4 77 01 047 702 [C27]
- 5 77 01 206 767
- 6 77 00 849 256
- 7 77 01 045 124
- 8 77 01 047 703 [C27]
- 9 77 03 016 547
- 10 77 03 017 076
- 11 77 03 081 205

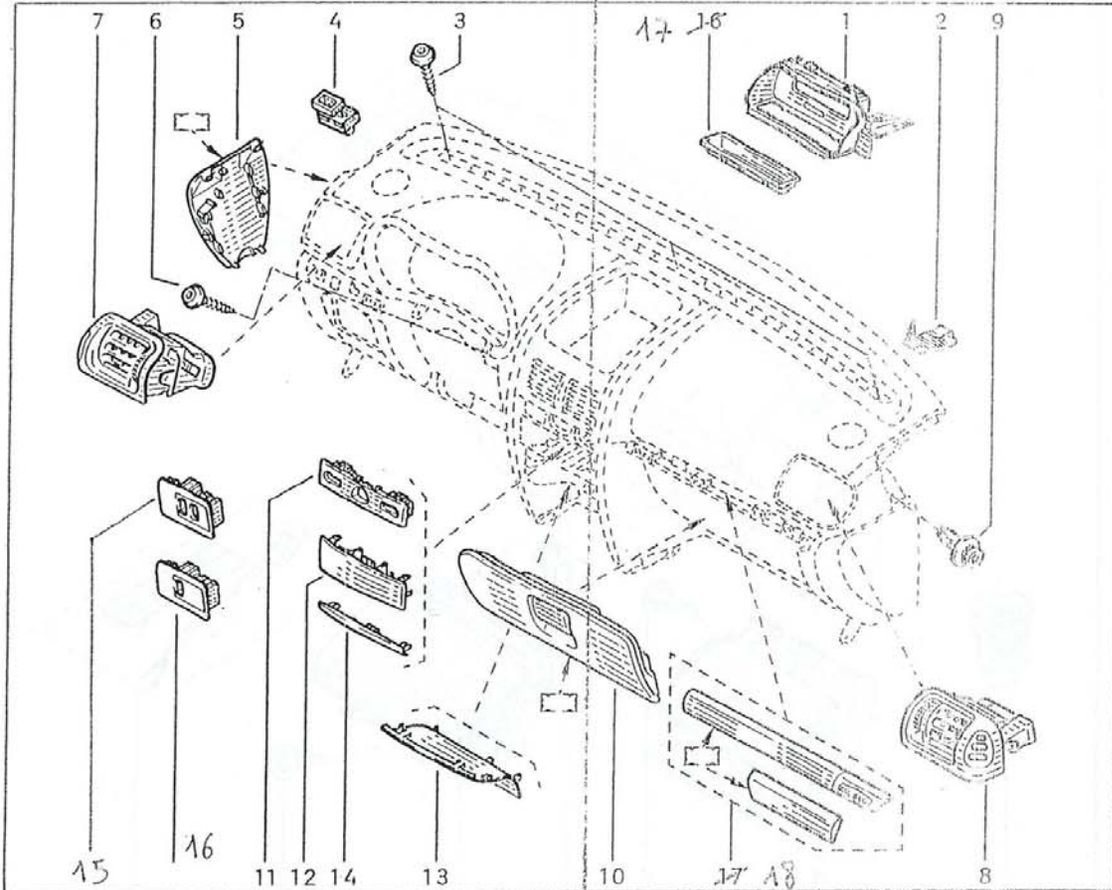
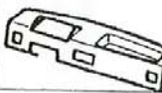
57.201.1

00.324 1306.021

CB1H.CB1U

57.201.1

0293261 1306.021



- 1 82 00 069 064
- 2 77 03 079 934
- 3 77 03 016 547
- 4 77 03 081 205
- 5 82 00 069 051 [22]
- 6 77 03 026 017
- 7 77 01 051 855
- 8 77 01 051 856
- 9 77 03 072 236
- 10 77 01 051 857 [22]
- 11 82 00 069 055
- 12 82 00 069 056
- 13 82 00 069 058
- 14 82 00 069 063
- 15 82 00 084 864 (c)

16) 82 00 084 864 (

- 17 -46 82 00 069 066
- 18 17 60 20 014 270 [21] (a)
- 60 20 014 271 [5] (a)
- 60 20 014 272 [16] (a)
- 60 20 014 273 [6] (a)
- 60 20 014 274 [11] (a)
- 60 20 014 275 [21] (b)
- 60 20 014 276 [5] (b)
- 60 20 014 277 [16] (b)
- 60 20 014 278 [6] (b)
- 60 20 014 279 [11] (b)

57087 - - - -

052 →

(a) CB1U \ []
CB1H

(b) CB1U \ []

(c) C65 / AM, AH / RV.

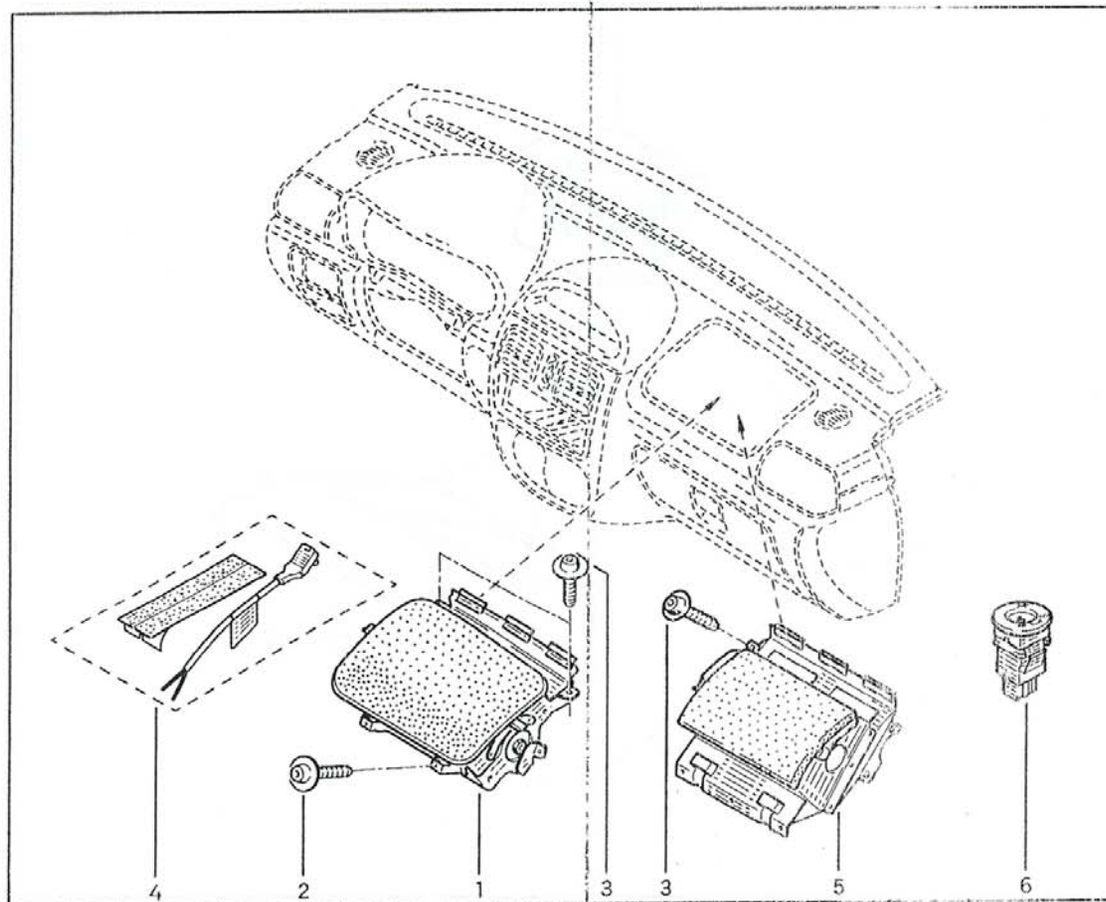
(d) C65 / AM, AH / SSRV.

57.261.0

00.324 1306.021

57.261.0

0293261 1306.021



- 1 77 00 437 529 (a)(x)
- 77 00 437 530 (b)
- 2 77 03 008 107
- 3 77 03 026 017
- 4 77 01 206 724
- 5 82 00 061 684 †(c)
- 82 00 197 820 (c)
- 6 82 00 113 283 (c)

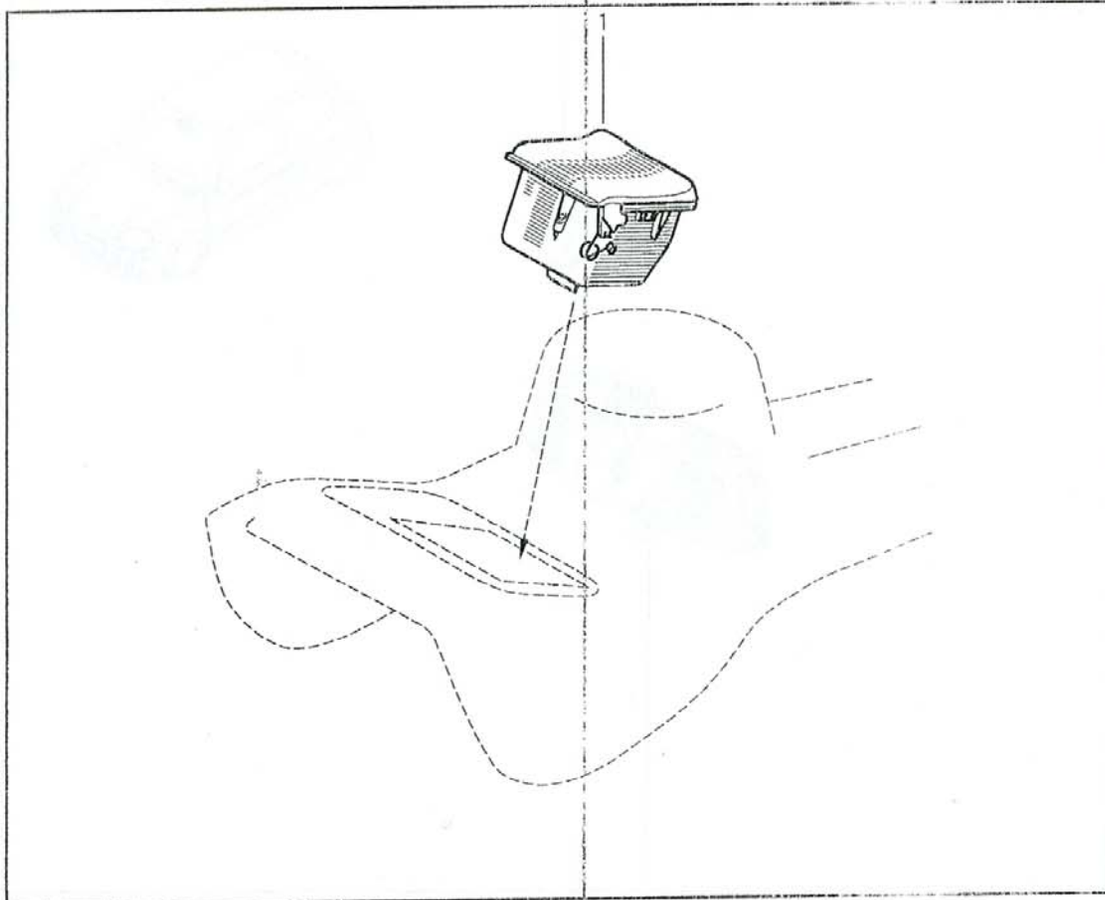
(a)	CB1A	
(b)	CB1A	
(c)	CB1H, CB1U	
(x)		77 01 206 724 - 1 -

57.301.0

00.324 1306.021

57.301.0

0293261 1306.021



- 1 77 01 045 605 (a)
- 82 00 151 975 (b)
- 82 00 147 302 (c)

- (a)
- (b)
-
- (c)

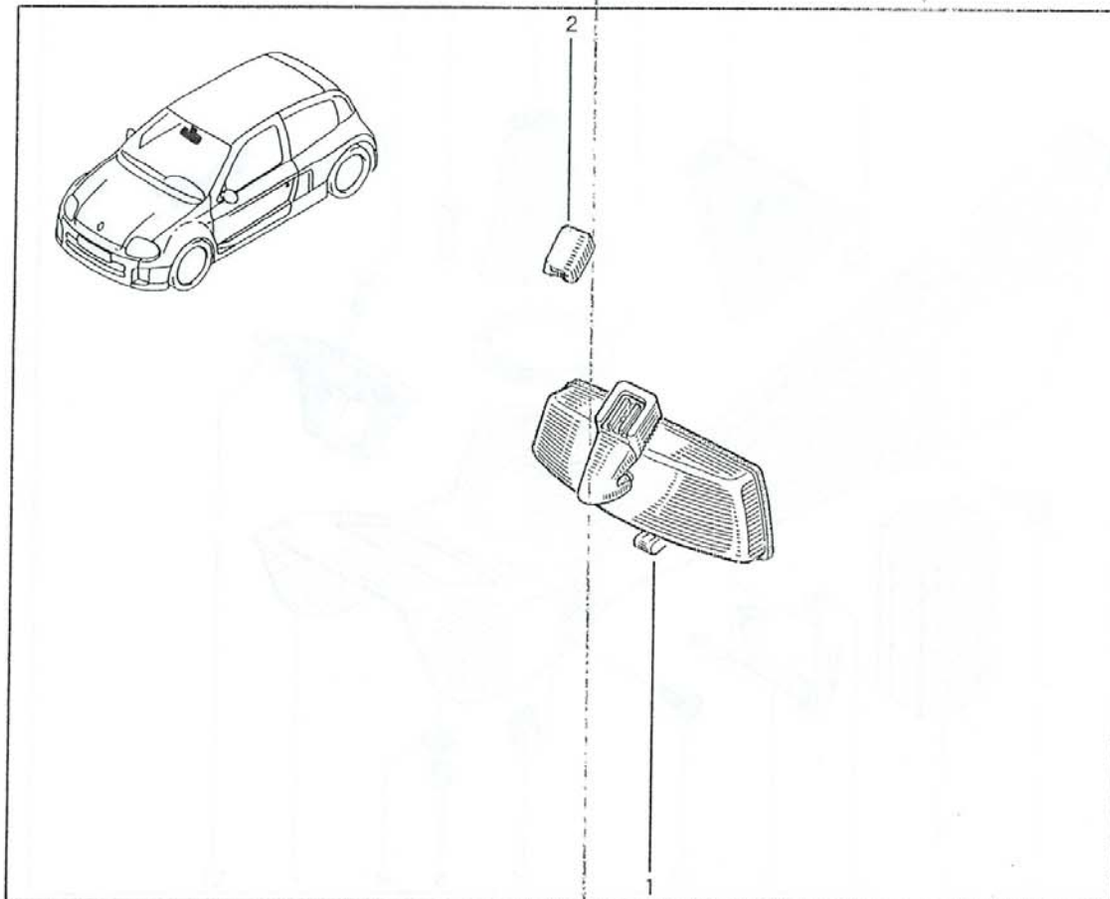
(019) <€06....

58.201.0

00.324 1306.021

58.201.0

0293261 1306.021



1 77 00 413 867
2 77 00 655 281

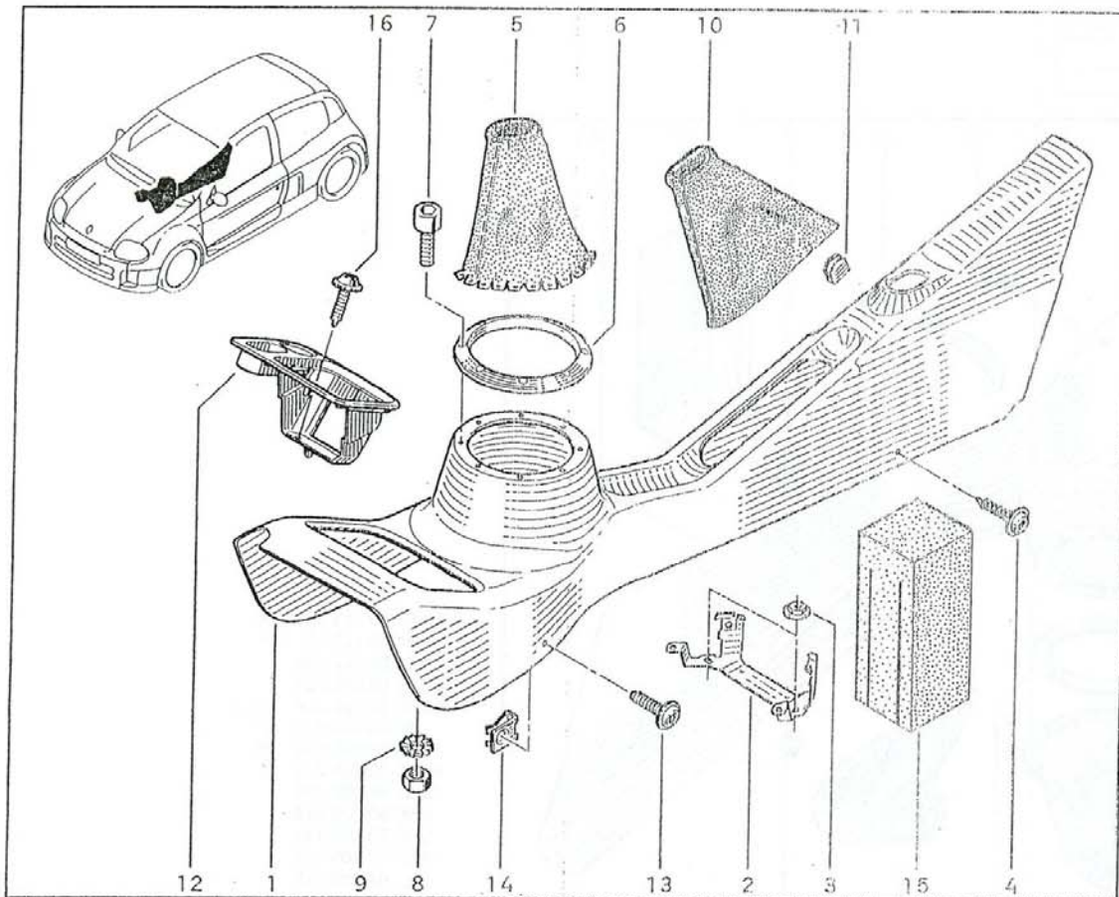
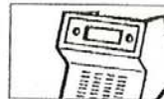
58.301.0

23.078 1306.021

CB14

58.301.0

0293053 1306.021



- 1 60 20 010 719 †
- 60 20 011 648
- 2 77 00 849 682 (a)
- 3 77 03 035 015
- 4 ~~77 03 026 031~~ 77 03 026 017
- 5 60 20 010 125
- 6 60 20 010 721
- 7 60 20 010 722 [1]
- 8 60 20 010 959 †
- 77 01 405 672
- 9 60 20 011 349 †
- 77 01 402 081
- 10 60 20 010 126
- 11 60 20 010 958
- 12 60 20 014 844
- 13 60 20 011 154 [1]
- 14 77 03 046 036
- 15 60 20 011 334
- 16 77 03 026 031

(a) [019]

(019) <06...

58 301 0

58 301 0

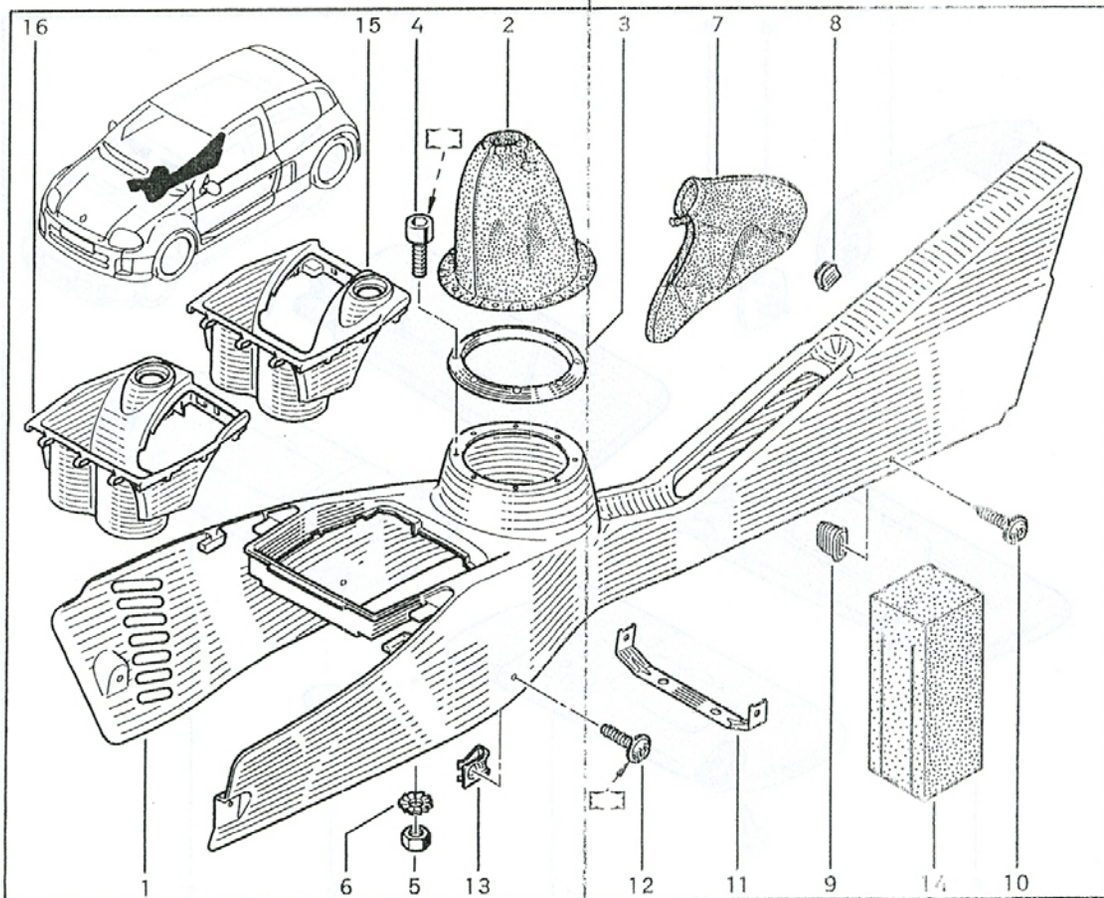
58.301.1

00.324 1306.021

CB1H,CB1U

58.301.1

0293261 1306.021



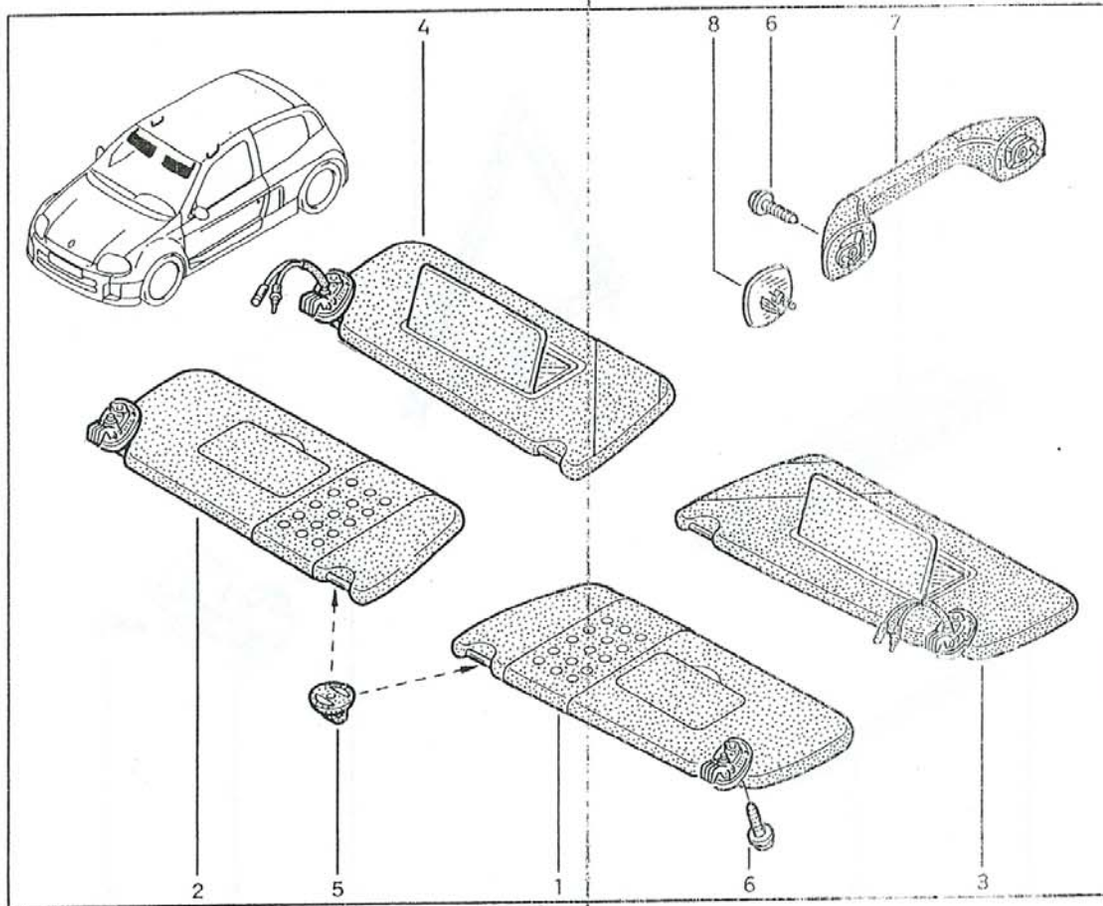
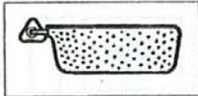
- 1 60 20 012 128 → (a)
- 60 20 012 463 → (b)
- 2 60 20 012 126
- 3 60 20 010 721
- 4 60 20 010 722 [1]
- 5 77 01 405 672
- 6 77 01 402 081
- 7 60 20 012 127
- 8 60 20 010 958
- 9 77 03 081 164
- 10 77 03 016 519
- 11 60 20 012 689 (a)
- 60 20 012 690 (b)
- 12 60 20 011 154 [1]
- 13 77 03 046 036
- 14 60 20 011 334
- 15 82 00 152 201 (a)
- 16 82 00 152 206 (b)

- (a) CB1U \ []
CB1H
- (b) CB1U \ []

58.401.0

00.324 1306.021

58.401.0
0293261 1306.021



- 1 77 00 433 427
- 2 77 00 433 431
- 3 77 00 410 987 (a)
- 82 00 081 832 (b)
- 4 77 00 410 988 (a)
- 82 00 081 831 (b)
- 5 77 00 430 573 (a)
- 77 00 424 981 (b)
- 6 77 03 026 019
- 7 77 00 432 807 (a)
- 82 00 081 864 (b)
- 8 77 00 432 766 (a)
- 82 00 081 873 (b)

(a) CB1A

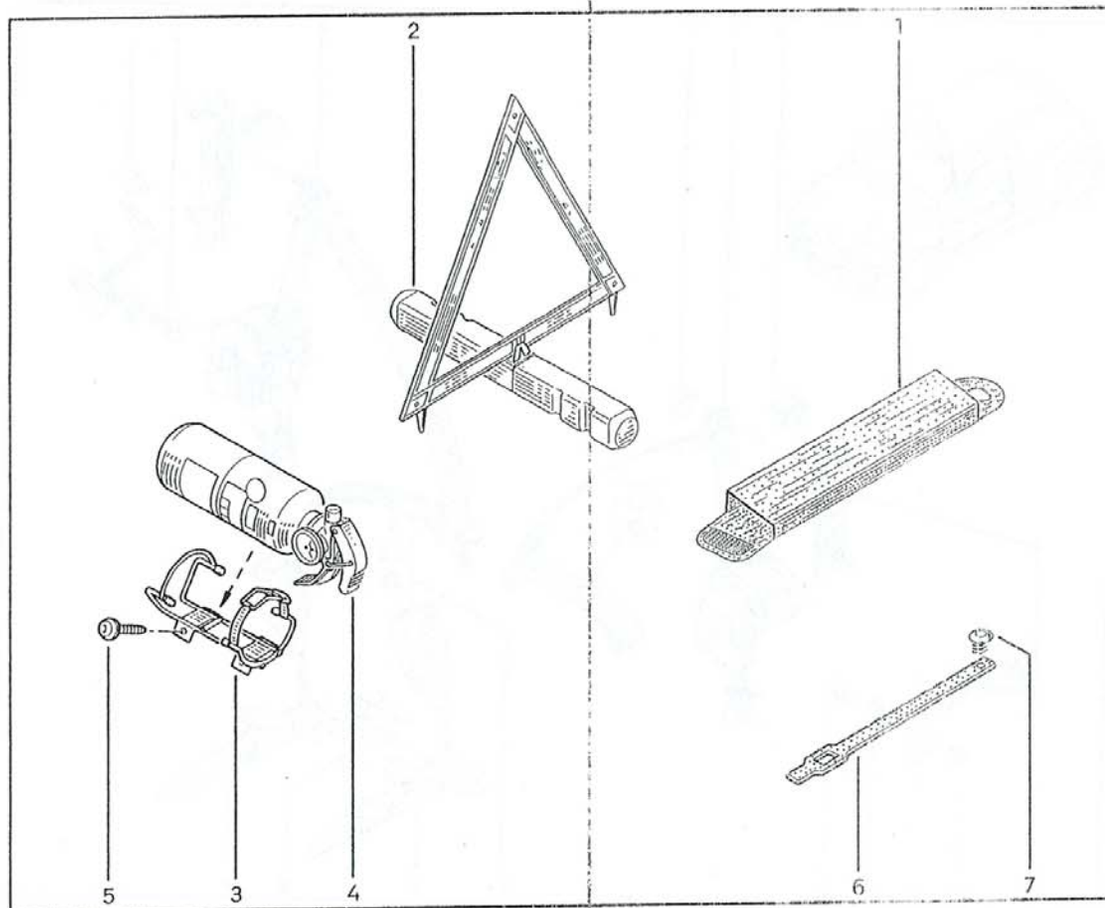
(b) CB1H, CB1U

58.901.0

00.324 1306.021

58.901.0

0293261 1306.021



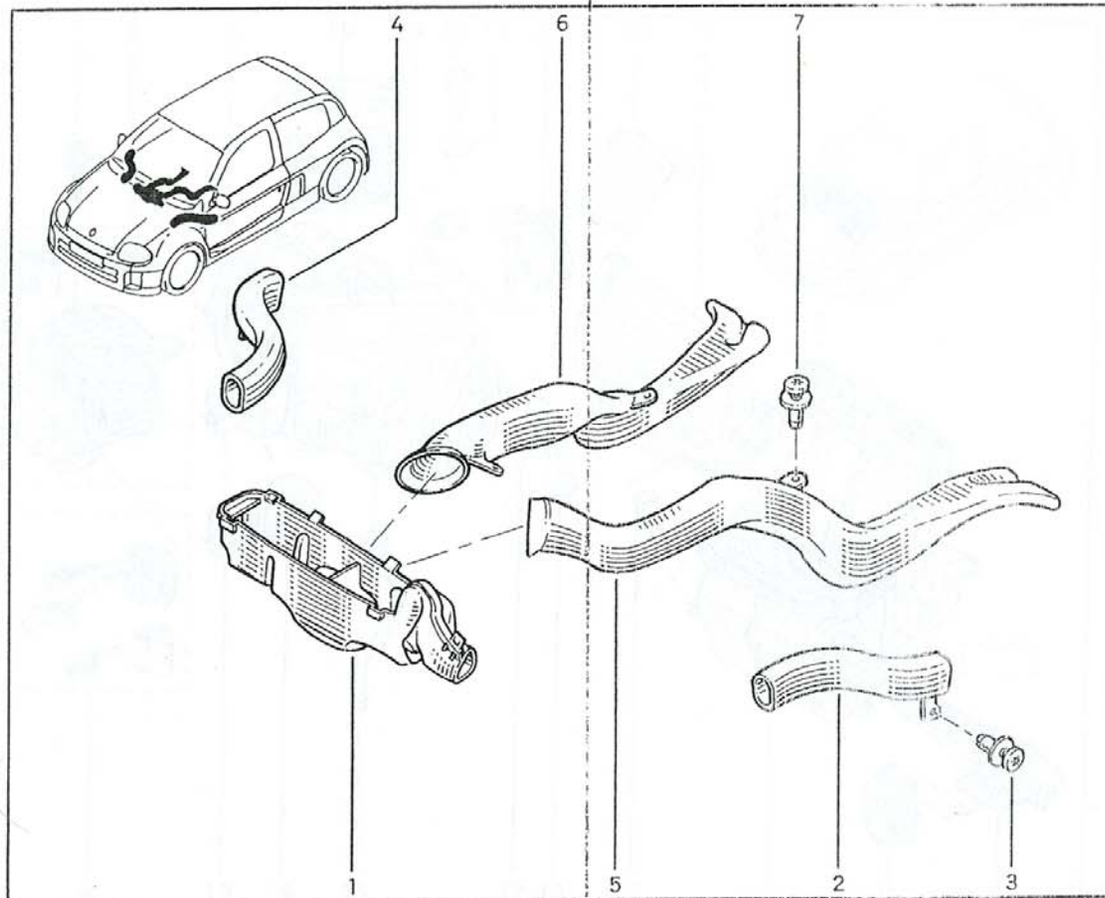
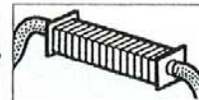
- 1 77 02 280 248
- 2 82 00 030 929
- 3 77 02 295 030
- 4 77 02 295 031
- 5 77 03 017 049
- 6 82 00 052 184
- 7 77 03 081 188

60.101.0

00.324 1306.021

60.101.0

0293261 1306.021



- 1 77 00 849 816 (a)
- 82 00 064 197 (b)
- 2 77 00 849 797
- 3 77 03 072 236
- 4 77 00 849 798
- 5 77 00 412 574 (a)
- 82 00 064 198 (c)
- 82 00 064 200 (d)
- 6 77 00 412 575 (a)
- 82 00 064 199 (c)
- 82 00 064 201 (d)
- 7 77 03 072 236

(a)	CB1A
(b)	CB1H, CB1U
(c)	CB1U \
(d)	CB1U \
	CB1H

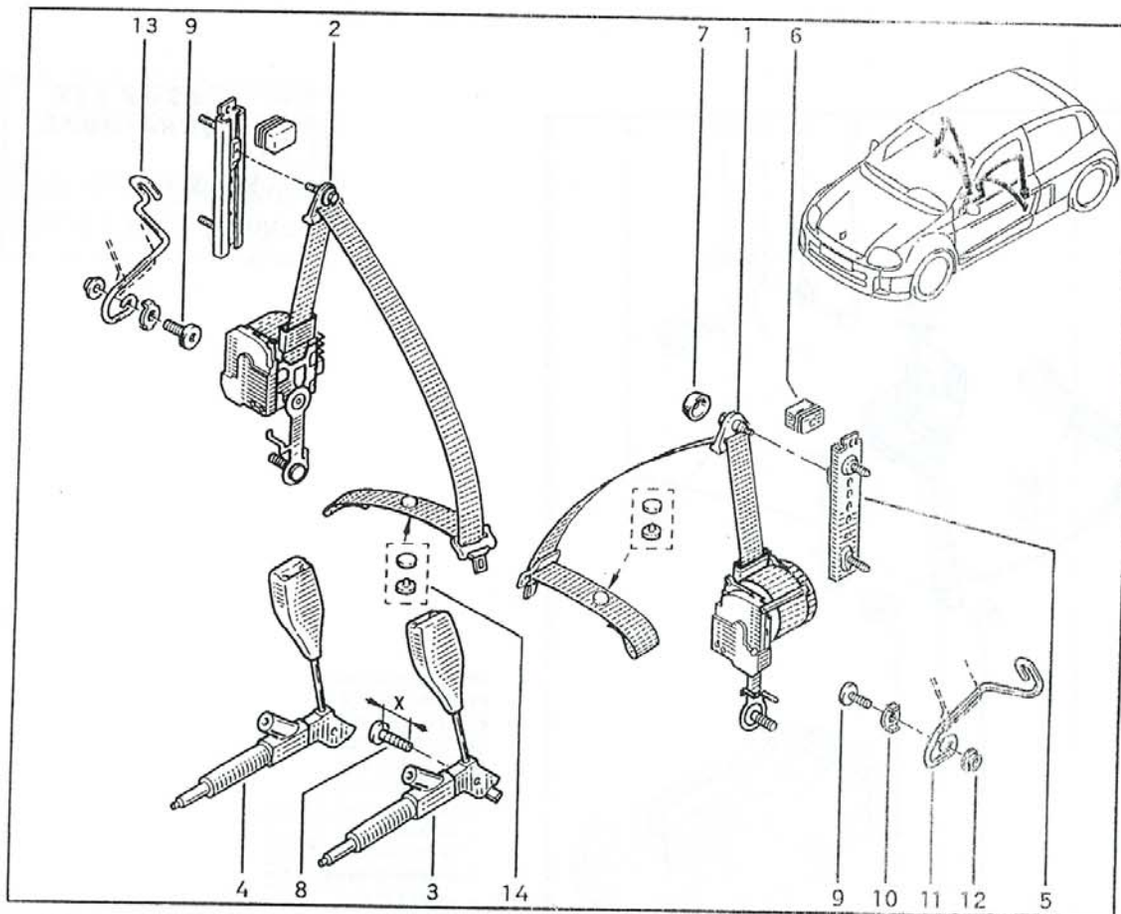
59.201.0

23.339 1306.021

CB1A

59.201.0

0248129 1306.021



- 1 77 00 436 751 (a)
- 2 77 00 436 752 (b)
- 3 82 00 057 161
- 4 82 00 057 159
- 5 77 00 436 942
- 6 77 00 419 264
- 7 77 00 419 269
- 8 77 05 098 116
- 9 77 03 006 273
- 10 77 00 834 608
- 11 77 00 411 078
- 12 77 05 001 445
- 13 77 00 411 079
- 14 77 00 419 268

[x=35]

- (a)  \ \ (019)
-  \ \ (019)
- (b)  \ \ (019)
-  \ \ (019)

(019) 06...

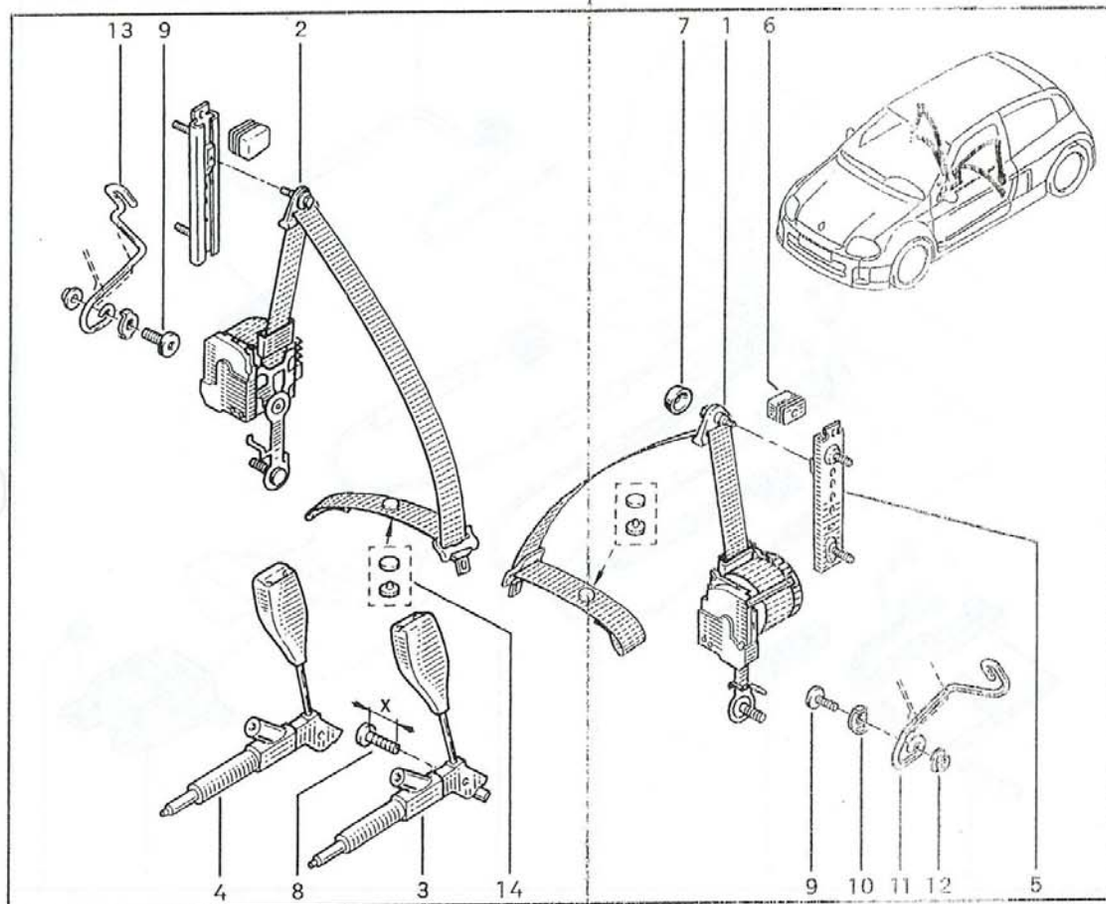
59.201.1

00.324 1306.021

CB1H,CB1U

59.201.1

0293261 1306.021



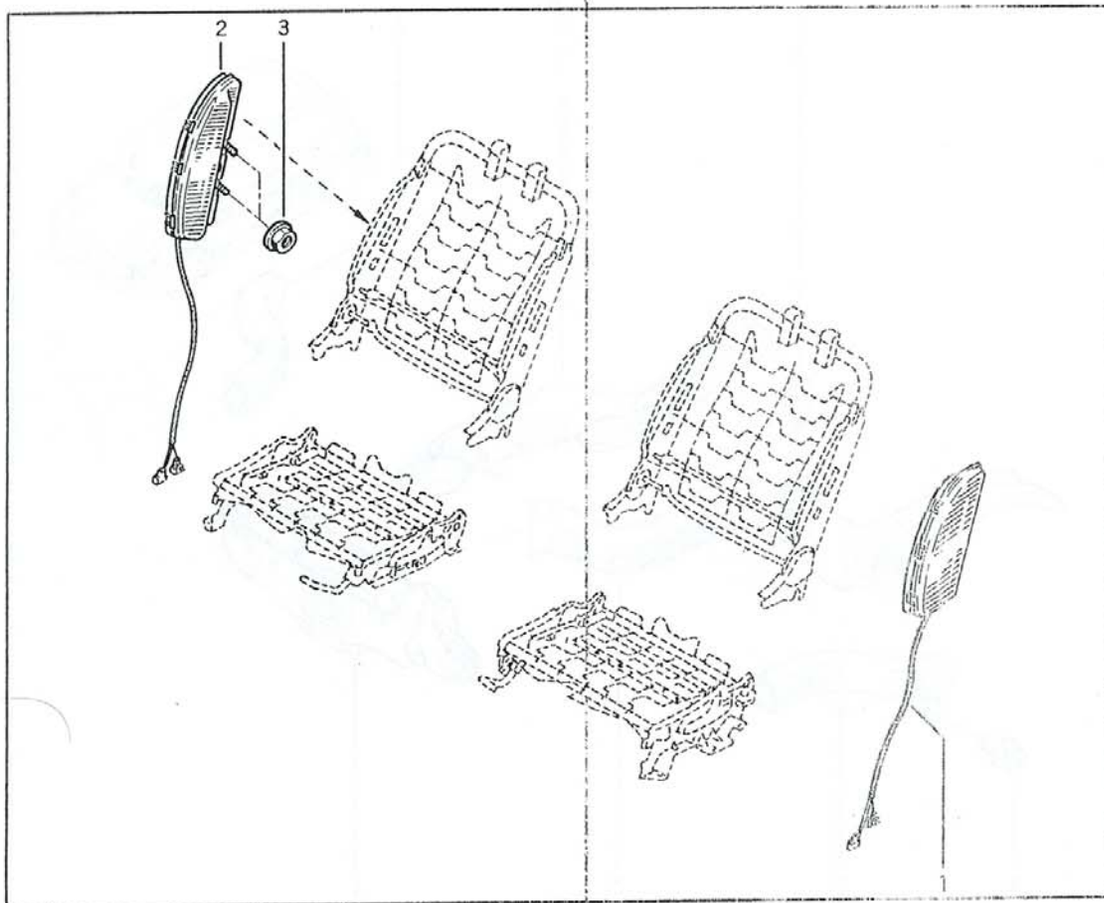
- 1 82 00 068 565 [22]
- 2 82 00 068 567 [22]
- 3 82 00 057 161
- 4 82 00 057 159
- 5 77 00 436 942
- 6 ~~82 00 148 424~~ [22]
- 8 82 00 068 571 [22]
- 7 82 00 068 570 [22]
- 8 77 05 098 116 [x=35]
- 9 77 03 006 273
- 10 77 00 834 608
- 11 77 00 411 078
- 12 77 05 001 445
- 13 77 00 411 079
- 14 77 00 419 268

59.601.0

00.324 1306.021

59.601.0

0293261 1306.021



- 1 82 00 027 329
- 2 82 00 027 330
- 3 77 03 034 135

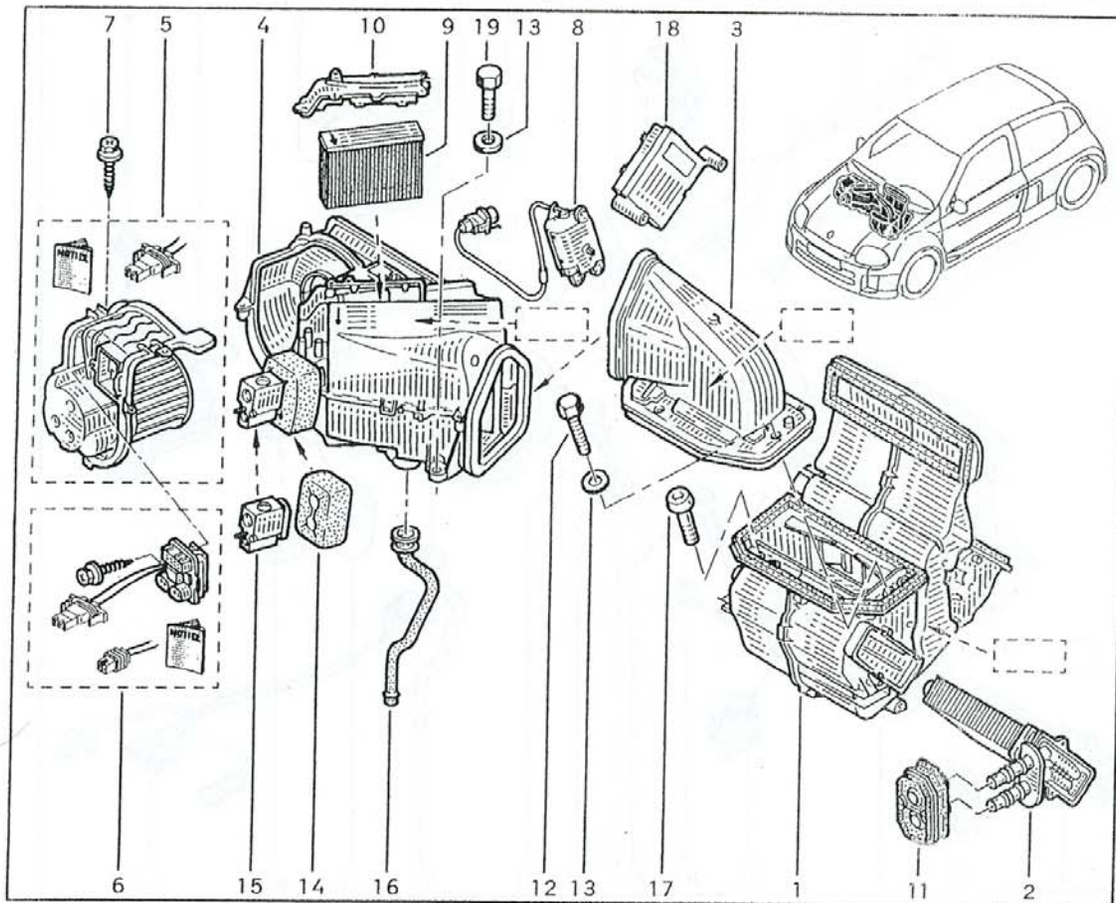
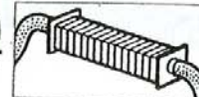
60.201.0

23.155 1306.021

CB1A \

60.201.0

0293116 1306.021



- 1 77 01 205 743 †(a)
- 77 01 206 929 (a)
- 77 01 205 898 (b)
- 2 77 01 044 790 (a)
- 77 01 045 552 (b)
- 3 77 00 849 795 (c)
- 77 00 421 887 †(b)
- 82 00 071 504 (d)
- 4 77 01 205 748 (c)
- 77 01 206 895 (d)
- 77 01 206 350 (b)
- 5 77 01 206 105 (c)
- 77 01 050 894 (e)
- 77 01 051 270 (f)
- 77 01 049 076 (b)
- 6 77 01 206 104 (c)
- 77 01 050 890 (e)
- 77 01 050 900 (f)
- 77 01 206 351 (b)
- 7 77 03 016 407
- 8 77 01 044 808 (c)
- 77 01 050 887 (d)
- 77 01 047 857 (b)
- 9 77 00 424 098
- 10 77 01 044 806 (a)
- 77 01 045 557 (b)
- 11 77 00 849 790
- 12 77 03 001 130
- 13 77 03 053 434
- 14 77 01 044 812 (a)
- 77 01 047 851 (b)
- 15 77 01 206 357 (a)
- 77 01 047 852 (b)
- 16 77 00 849 789
- 17 77 03 006 132
- 18 77 00 432 248
- 19 77 03 001 123

- (a) [] = VALEØ
- (b) [] = MAGNETI MARELLI-DENSØ
- (c) [] → 001127 \ [] = VALEØ
- (d) [] 001127 → ... \ [] = VALEØ
- (e) [] 001127 → 010807 \ [] = VALEØ

(f) [] 010807 → ... \ [] = VALEØ

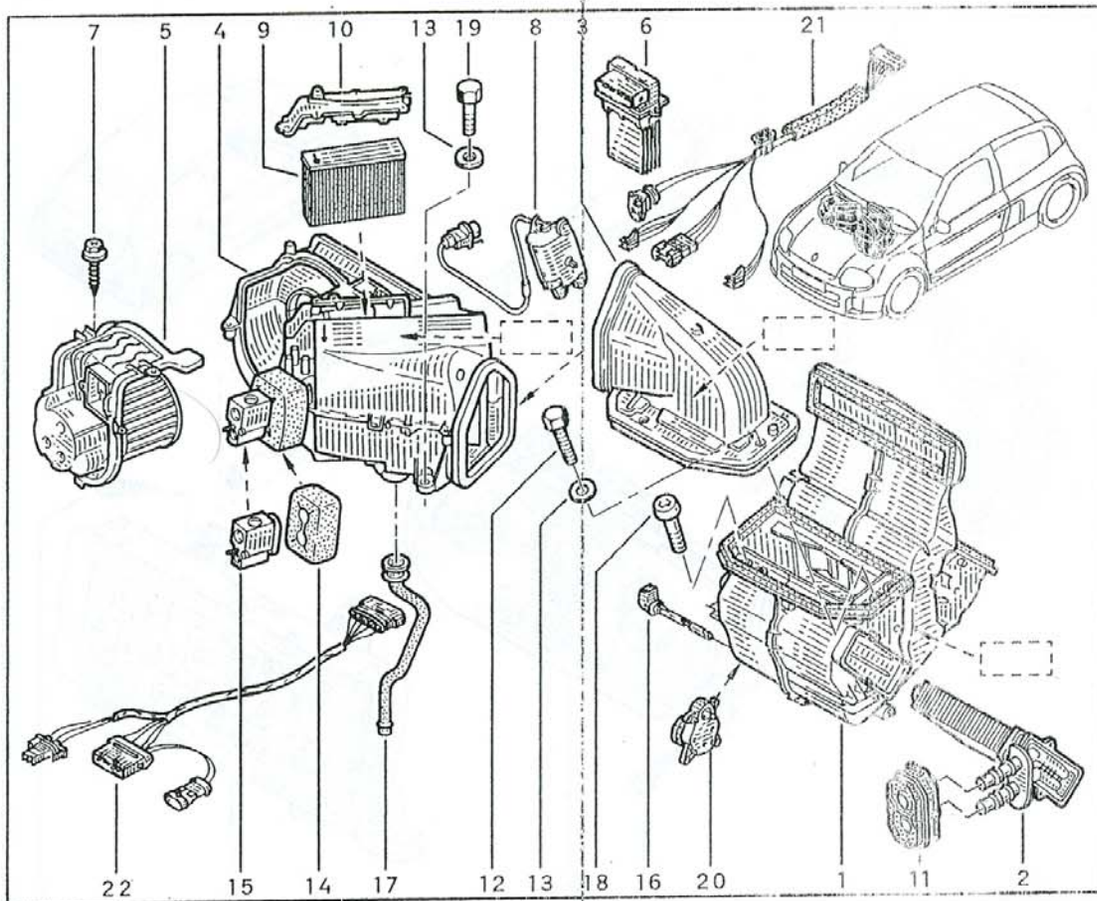
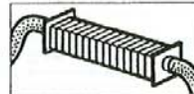
60.201.1

00.324 1306.021

CB1H,CB1UA €311

60.201.1

0293261 1306.021



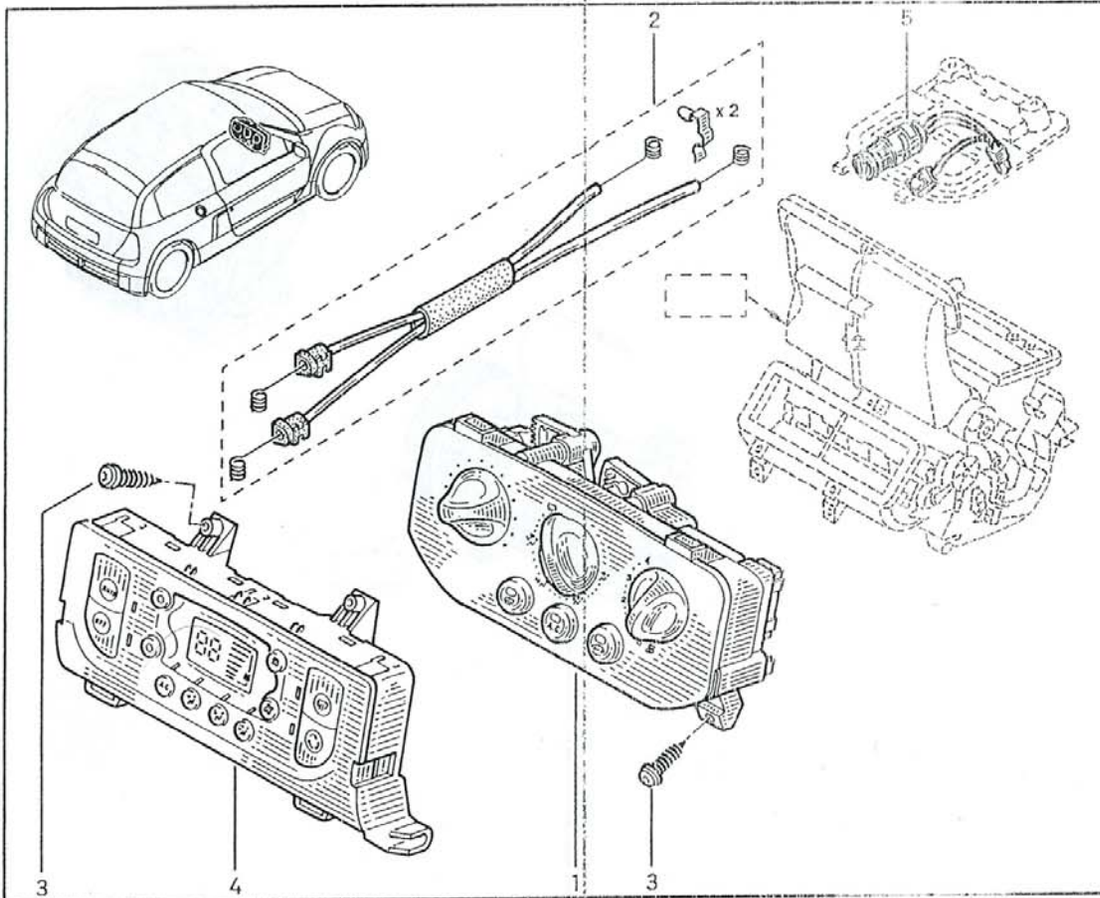
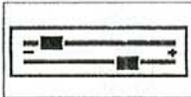
- 1 77 01 206 930
- 2 77 01 044 790
- 3 82 00 071 504
- 4 77 01 206 933
- 5 77 01 051 271
- 6 77 01 051 272
- 7 77 03 016 407
- 8 77 01 050 887
- 9 77 00 424 098
- 10 77 01 051 269
- 11 77 00 849 790
- 12 77 03 001 130
- 13 77 03 053 434
- 14 77 01 044 812
- 15 77 01 206 357
- 16 77 01 048 391
- 17 77 00 849 789
- 18 77 03 006 132
- 19 77 03 001 123
- 20 77 01 051 259
- 21 77 01 053 061
- 22 77 01 051 268

61.301.0

00.324 1306.021

61.301.0

0293261 1306.021



- 1 77 01 047 549 (a)
- 77 01 049 075 (b)
- 2 77 01 205 744 (c)
- 77 01 205 745 (d)
- 77 01 206 597 (e)
- 3 77 03 016 547
- 4 82 00 064 193 (f)
- 5 82 00 093 290 (f)

- (a) CB1A \ [] = VALEØ
- (b) CB1A \ [] = MAGNETI MARELI-DENSØ
- (c) CB1A \ [] = VALEØ
- (d) CB1A \ [] = VALEØ
- (e) [] = MAGNETI MARELI-DENSØ

- (f) CB1H,CB1U \ [] = 111

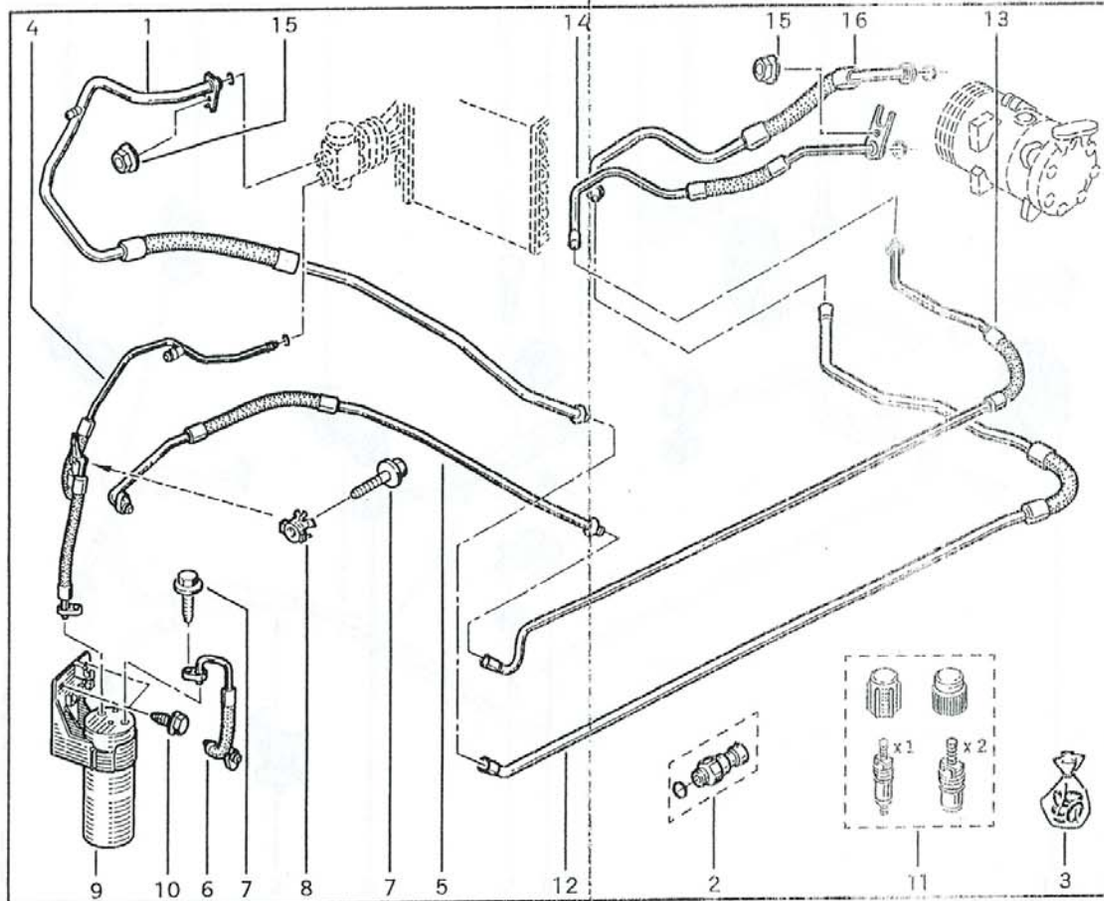
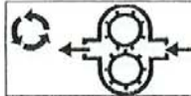
62.333.0

00.324 1306.021

☞ ☞III

62.333.0

0293261 1306.021



- 1 60 20 010 386 †(a)
- 60 20 011 350
- 2 77 01 205 751
- 3 77 01 205 573 †(a)
- 77 01 207 465 (a)
- 4 60 20 010 823 (a)
- 60 20 012 744 (b)
- 5 60 20 010 380 †(a)
- 60 20 011 351
- 6 60 20 010 824 (a)
- 60 20 012 745 (b)
- 7 77 03 602 051
- 8 77 03 044 037
- 9 77 00 436 195 †
- 82 00 112 833
- 10 77 03 002 007
- 11 77 01 205 920 (a)
- 12 60 20 010 382
- 13 60 20 010 379
- 14 60 20 010 825
- 15 77 03 033 027
- 16 60 20 010 383

(a) ☞

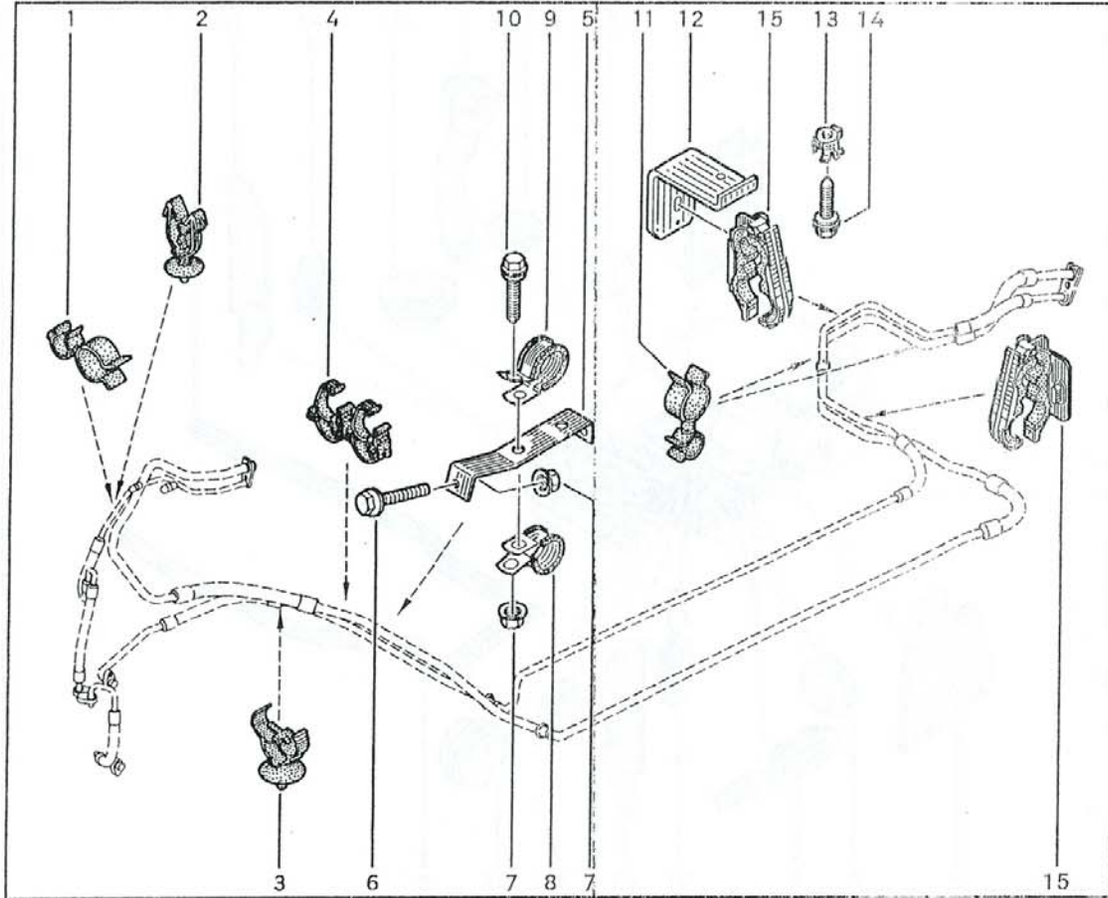
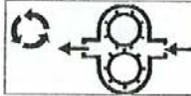
(b) ☞III

62.333.5

00.324 1306.021

62.333.5

0293261 1306.021

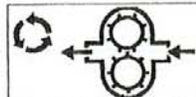


- 1 77 03 079 192
- 2 77 03 079 779
- 3 77 03 079 285
- 4 77 03 079 443
- 5 60 20 010 945
- 6 77 03 002 088
- 7 77 03 034 146
- 8 77 05 005 276
- 9 77 05 005 285
- 10 77 03 602 073
- 11 77 03 079 164
- 12 60 20 011 360
- 13 77 03 044 037
- 14 77 03 602 101
- 15 77 03 079 625

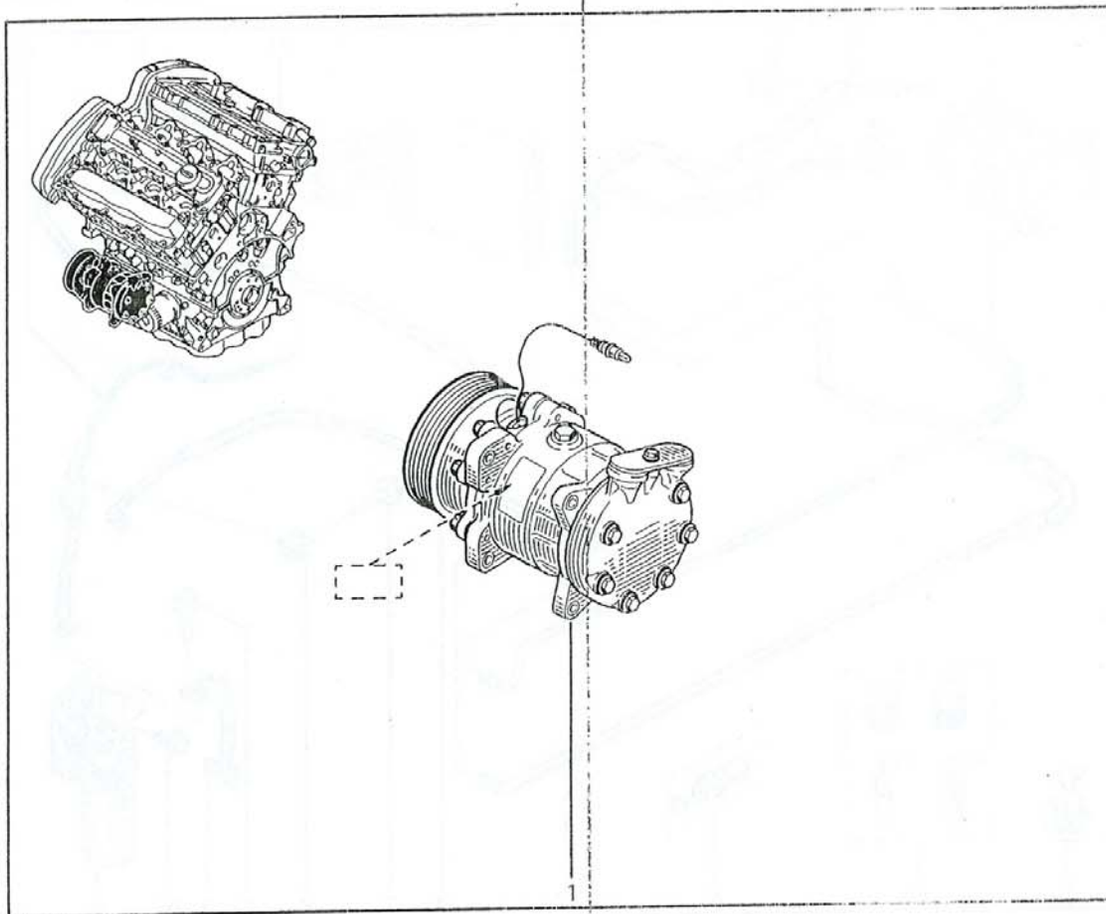
[x=6-12]

62.265.0
00.324 1306.021

62.265.0
0293261 1306.021



1 96 30 014 080 []-SD7V16]

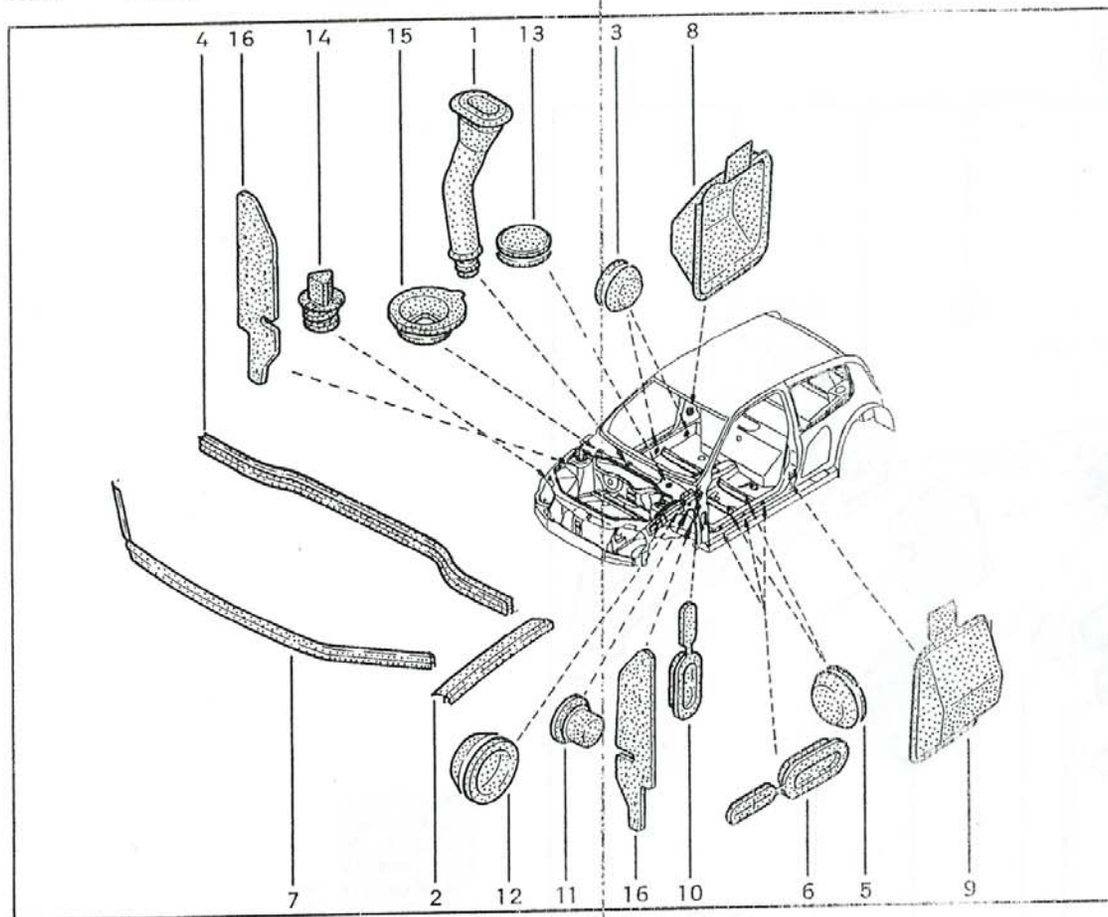


64.011.0

00.324 1306.021

64.011.0

0293261 1306.021



- 1 77 00 425 347
- 2 77 00 849 352 (a)
- 3 77 03 074 551
- 4 77 00 843 275 (a)
- 5 82 00 085 034 (b)
- 6 77 03 074 551
- 7 77 03 074 272
- 8 77 00 843 274 (a)
- 9 82 00 085 033 (b)
- 10 87 00 412 361
- 11 97 00 412 360
- 12 10 77 05 096 015
- 13 11 77 00 417 037
- 14 12 77 03 074 609
- 15 13 77 03 074 402
- 16 14 77 00 418 939 †
- 17 77 00 843 546
- 18 15 77 00 841 674
- 19 16 77 00 428 332

(a) CB1A

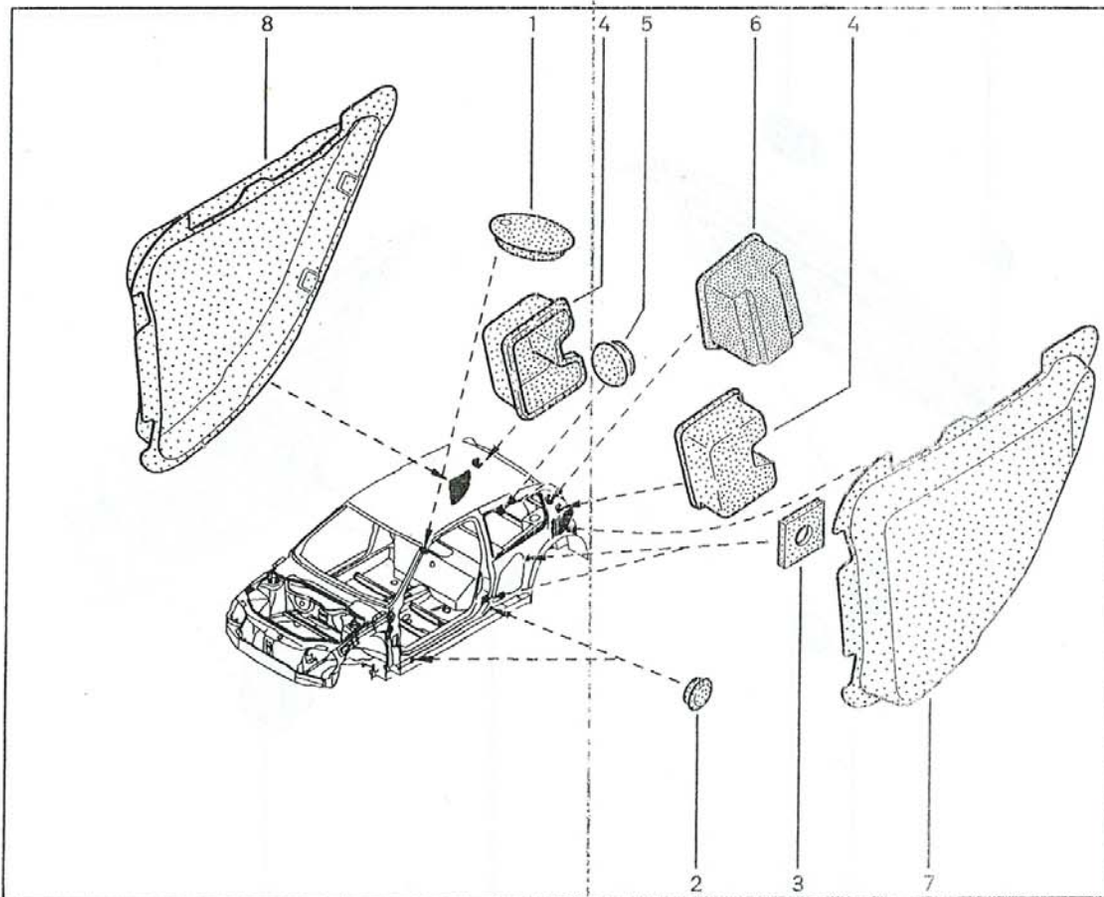
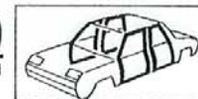
(b) CB1H,CB1U

64.013.0

00.324 1306.021

64.013.0

0293261 1306.021



- 1 77 00 831 456 [x=165]
- 2 77 03 074 150
- 3 77 01 044 540
- 4 77 00 412 358 (a)
- 82 00 081 614 (b)
- 5 77 03 074 328
- 6 77 00 431 320
- 7 82 00 064 108
- 8 82 00 064 109

(a) CB1A

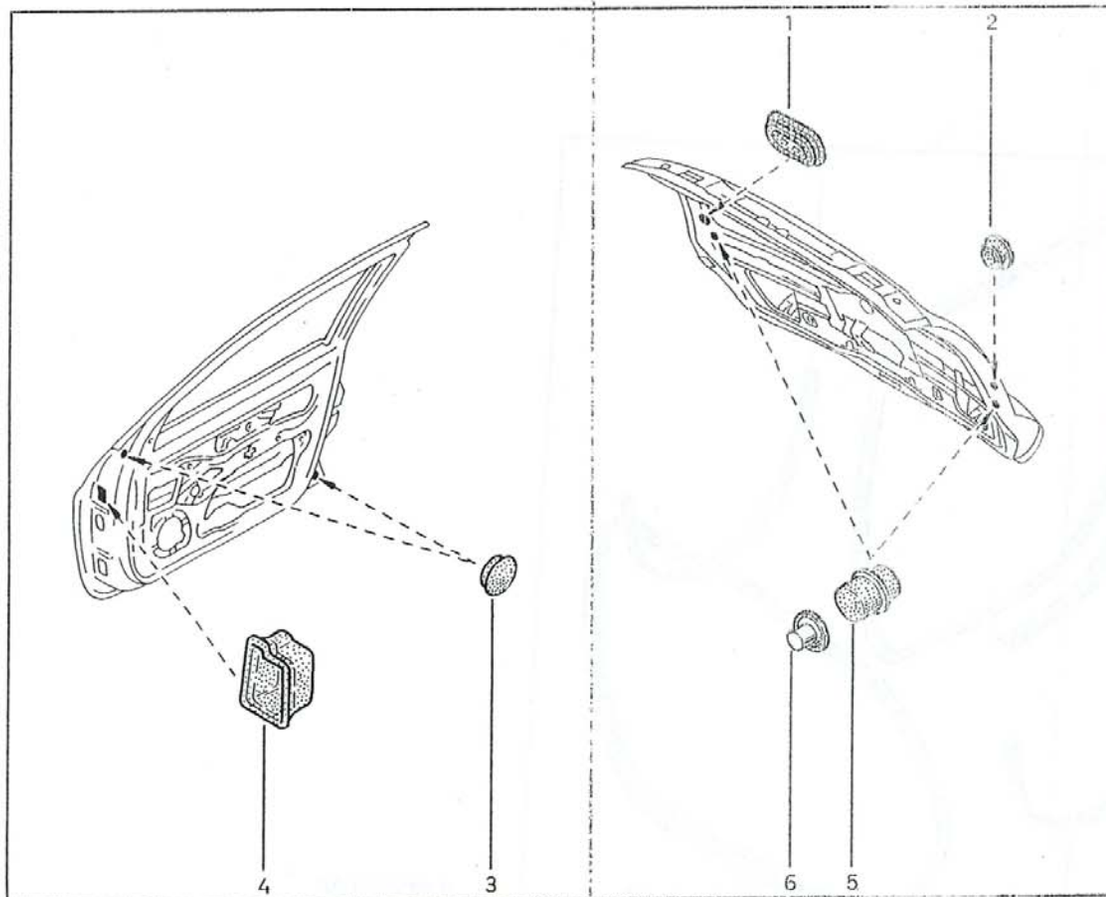
(b) CB1H, CB1U

64.021.0

00.324 1306.021

64.021.0

0293261 1306.021



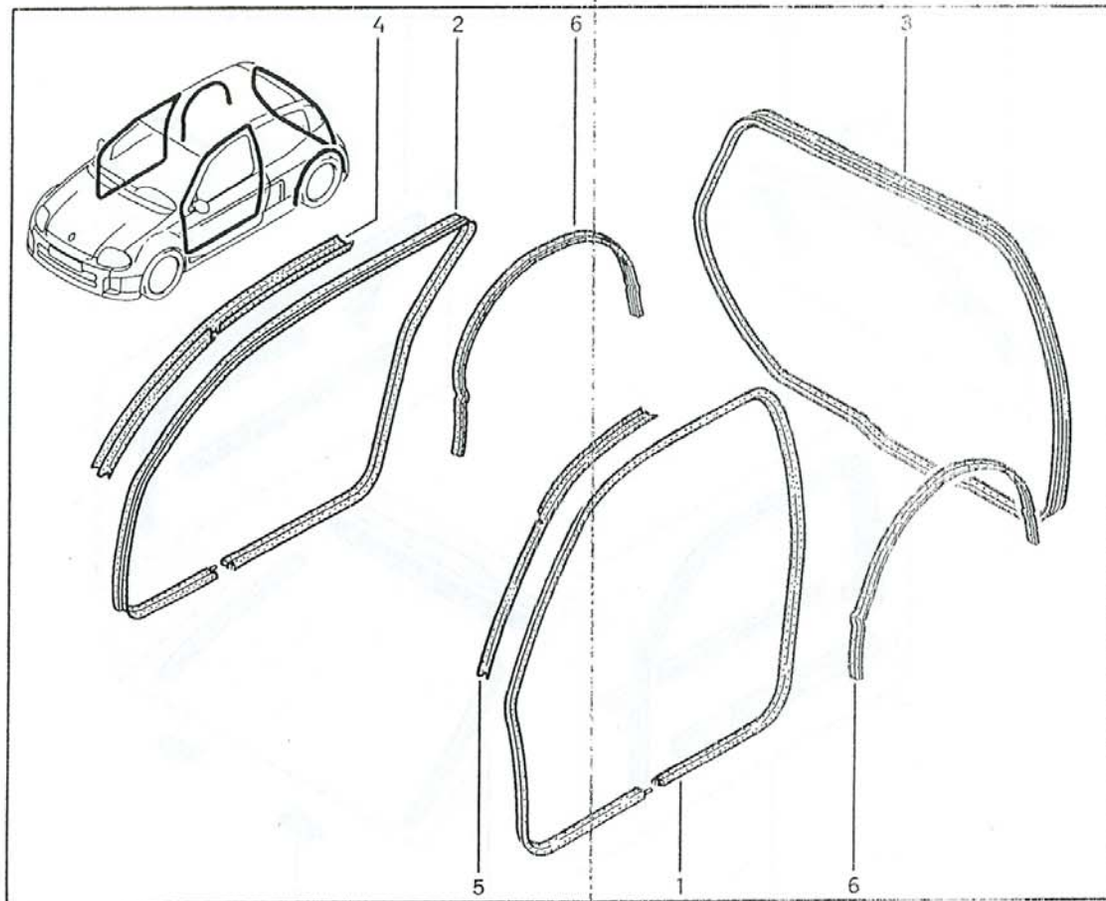
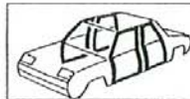
- 1 77 03 074 580
- 2 77 03 074 579
- 3 77 03 074 328
- 4 77 00 421 719
- 5 77 00 423 110
- 6 77 00 423 111

65.011.0

00.324 1306.021

65.011.0

0293261 1306.021



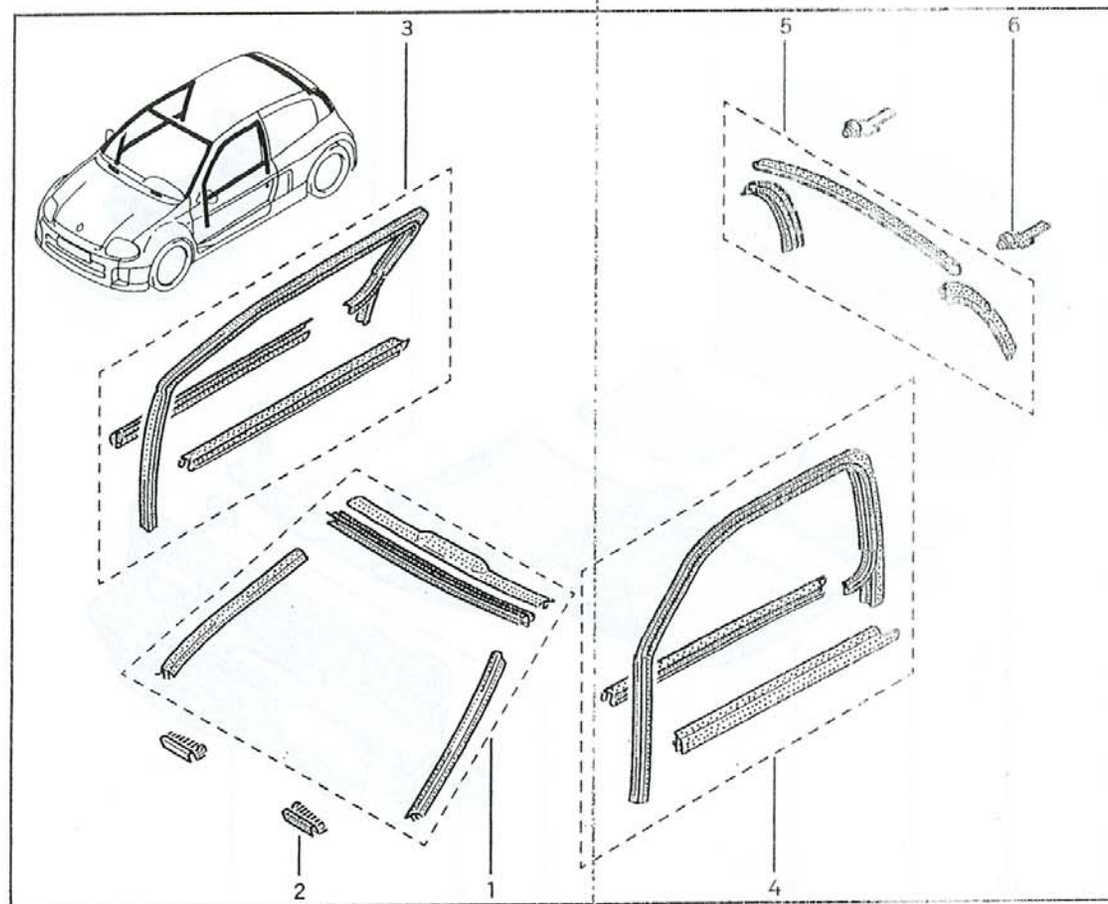
- 1 77 00 843 121
- 2 77 00 843 122
- 3 77 00 842 988
- 4 77 00 843 233
- 5 77 00 843 232
- 6 60 20 011 036

66.011.0

00.324 1306.021

66.011.0

0293261 1306.021



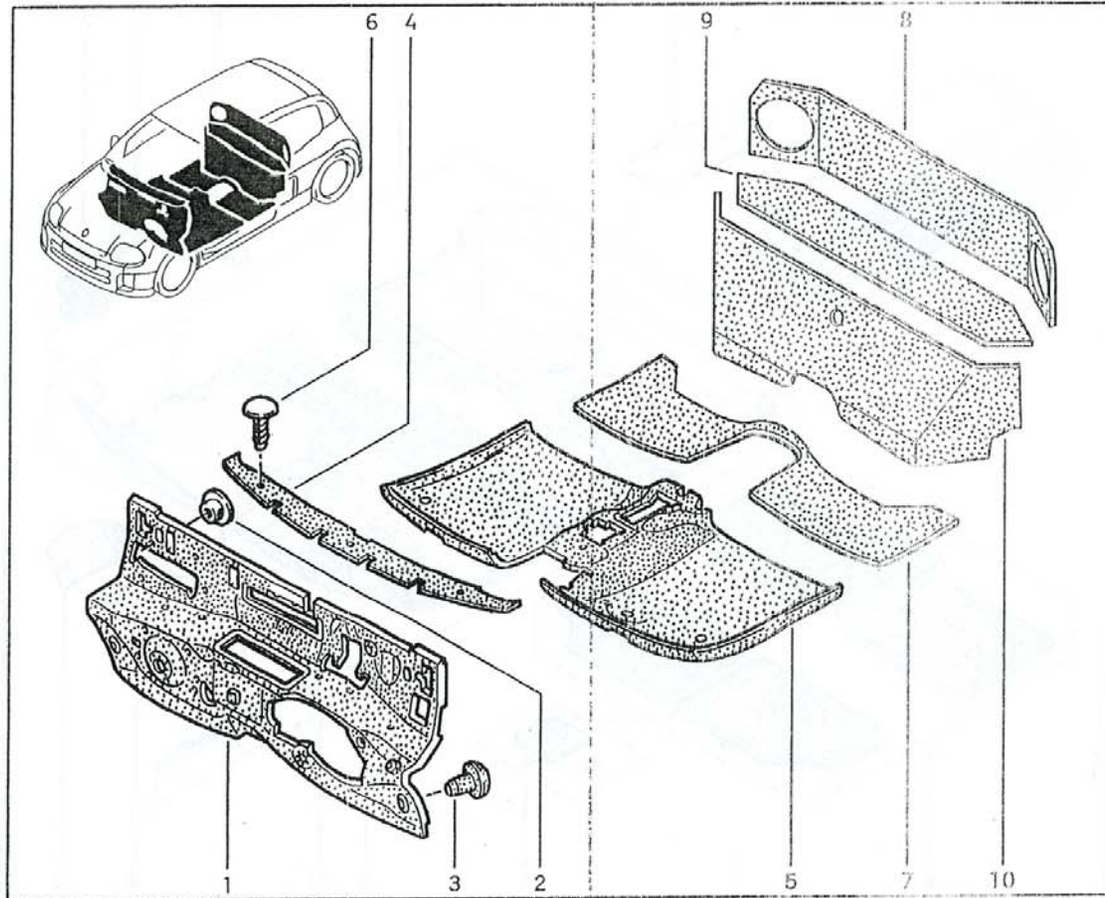
- 1 77 01 205 825
- 2 77 00 838 570
- 3 77 01 205 836 †
- 77 01 207 589
- 4 77 01 205 837 †
- 77 01 207 588
- 5 77 01 205 831
- 6 77 00 836 724

68.011.0

00.324 1306.021

68.011.0

0293261 1306.021



- 1 77 01 699 791 (a)
- 77 01 699 792 (b)
- 2 77 03 081 189
- 3 77 03 081 054
- 4 77 00 411 018
- 5 82 00 077 423 (c)
- 82 00 083 285 (d)
- 77 00 412 419 (e)
- 82 00 083 286 (f)
- 6 77 03 077 444
- 7 77 00 411 020 (g)
- 8 60 20 010 698
- 9 60 20 010 699
- 10 60 20 010 700

- (a) CB1A,CB1U \
 CB1H
- (b) CB1A,CB1U \
- (c) CB1A \ \ (019)

- (d) CB1U \ \ (019)
 CB1H \ (019)
- (e) CB1A \ \ (019)
- (f) CB1U \ \ (019)

- (g) (019)
- (019) \neq 06...

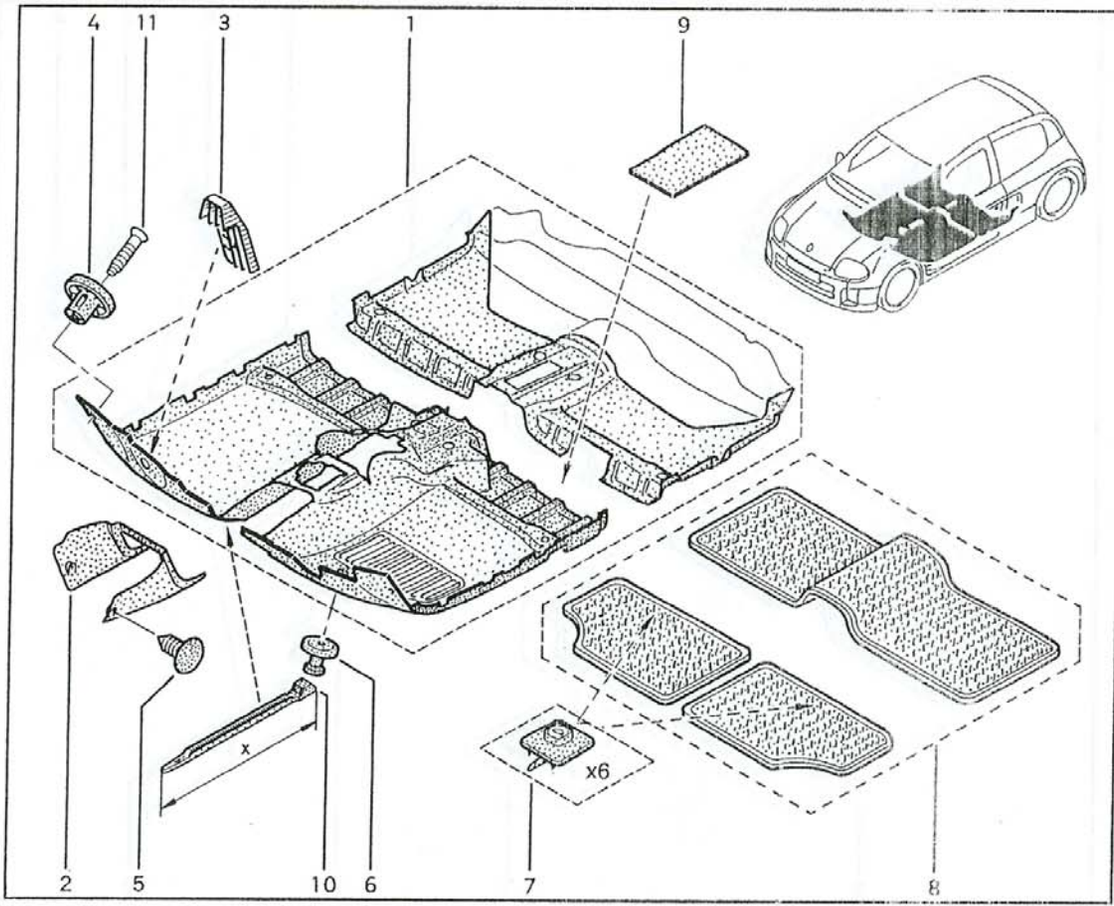
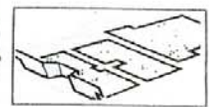
69.011.0

00.289 1306.021

CB1A

69.011.0

0292127 1306.021



- 1 77 01 205 860 †(a)
- 77 01 206 883 (a)
- 77 01 205 861 †(b)
- 77 01 206 884 (b)
- 2 60 20 010 938 †
- 60 20 011 580
- 3 77 00 849 431 (c)
- 4 77 03 081 054
- 5 60 20 010 963
- 6 77 03 081 096
- 7 77 01 206 716
- 8 77 01 205 866 †(d)
- 77 01 206 868 (d)
- 77 01 205 867 (c)
- 9 60 20 011 493 †
- 60 20 011 581
- 10 77 03 085 037 [x=276]
- 11 77 03 022 007

(a)		(019)
(b)		(019)
(c)		
(d)		

(019) 06...

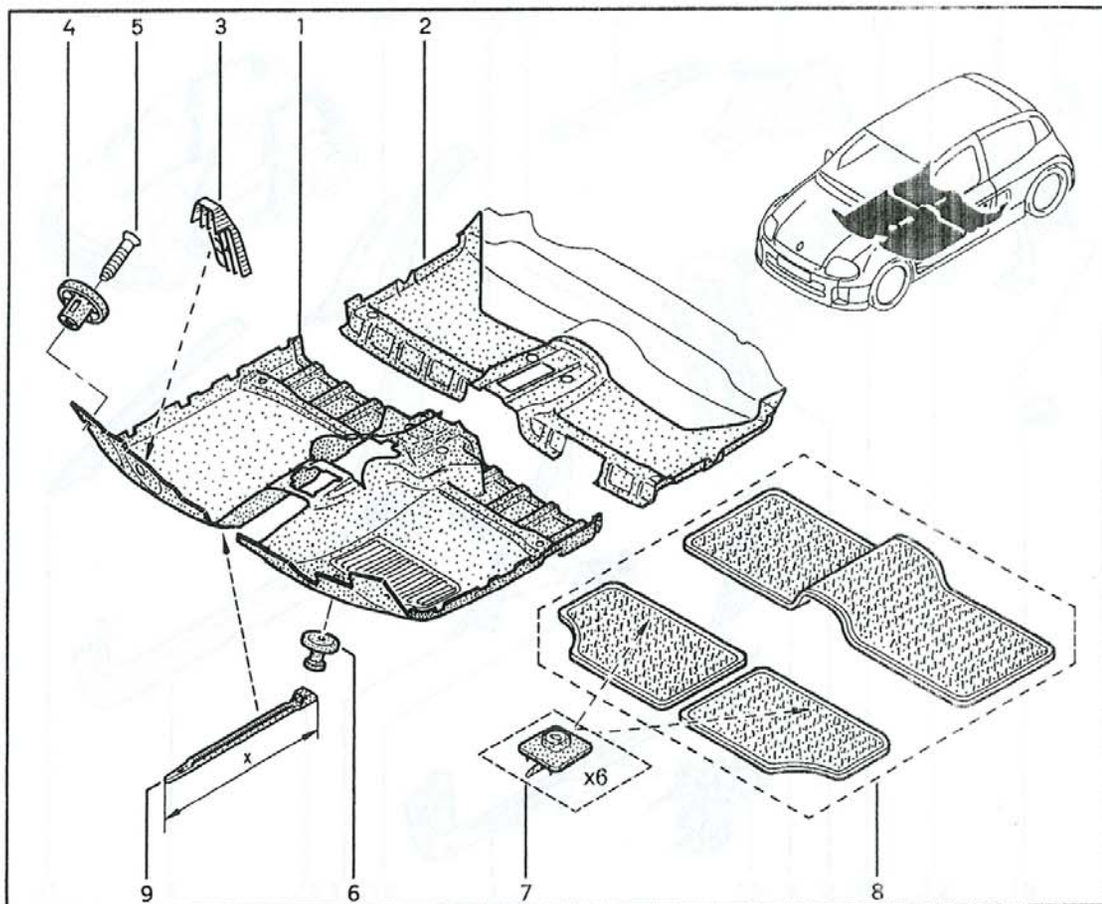
69.011.1

23.330 1306.021

CB1H,CB1U

69.011.1

0293269 1306.021



- 1 60 20 012 451 (a)
- 60 20 012 179 (b)
- 2 60 20 012 118
- 3 77 00 849 431 (b)
- 4 77 03 081 054
- 5 77 03 022 007
- 6 77 03 081 096
- 7 77 01 206 716
- 8 77 01 207 148 (a)
- 77 01 207 149 (b)
- 9 77 03 085 037 [x=276]

- (a) CB1U \ 
- CB1H
- (b) CB1U \ 

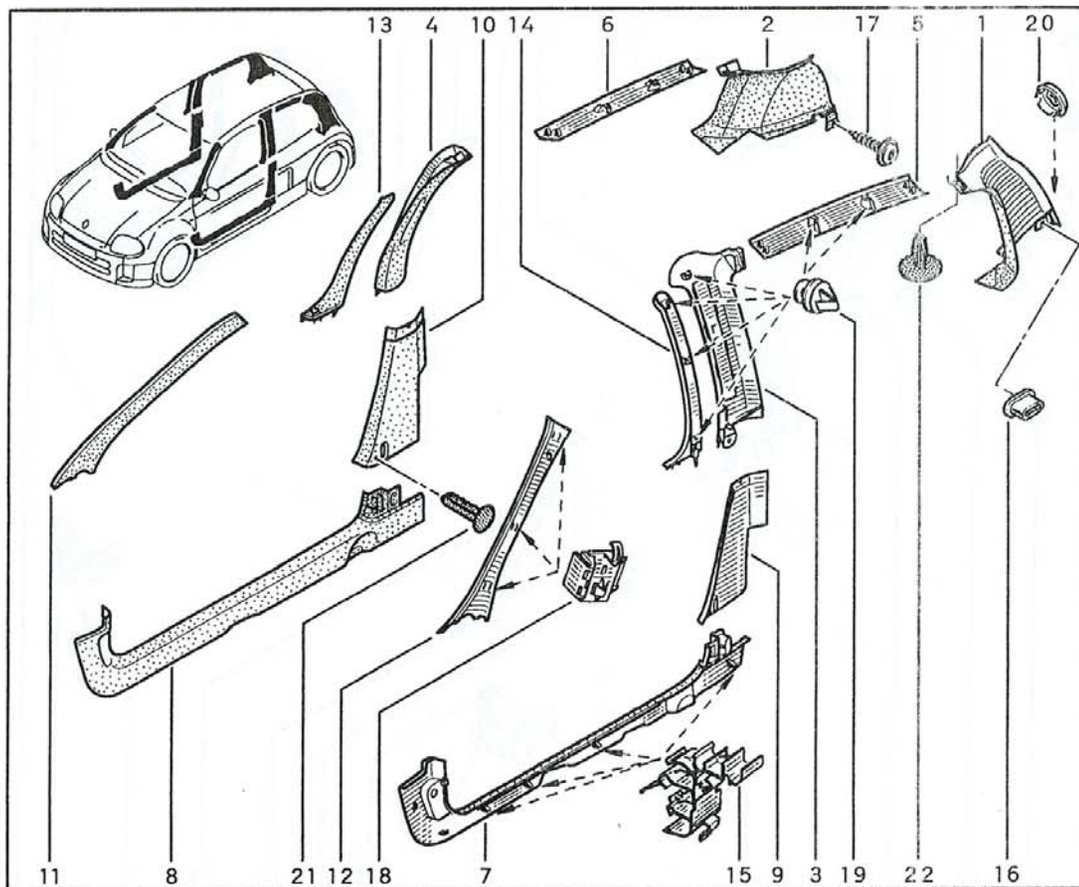
71.011.0

22.263 1306.021

CB1A

71.011.0

0293053 1306.021



- 1 77 00 410 973 (a)
- 2 77 00 410 974 (a)
- 3 77 00 849 097
- 4 77 00 849 098
- 5 77 00 849 121
- 6 77 00 849 122
- 7 77 00 849 099 (a)
- 8 77 00 849 100 (a)
- 9 60 20 010 969
- 10 60 20 010 970
- 11 77 00 432 772
- 12 77 00 432 773
- 13 82 00 030 286
- 14 82 00 030 285
- 15 82 00 086 458
- 16 77 03 081 164
- 17 77 03 016 405
- 18 82 00 087 131
- 19 77 03 077 354
- 20 77 01 047 136
- 21 60 20 010 403
- 22 77 03 077 117

(a) [019]

(019) ⌀06...

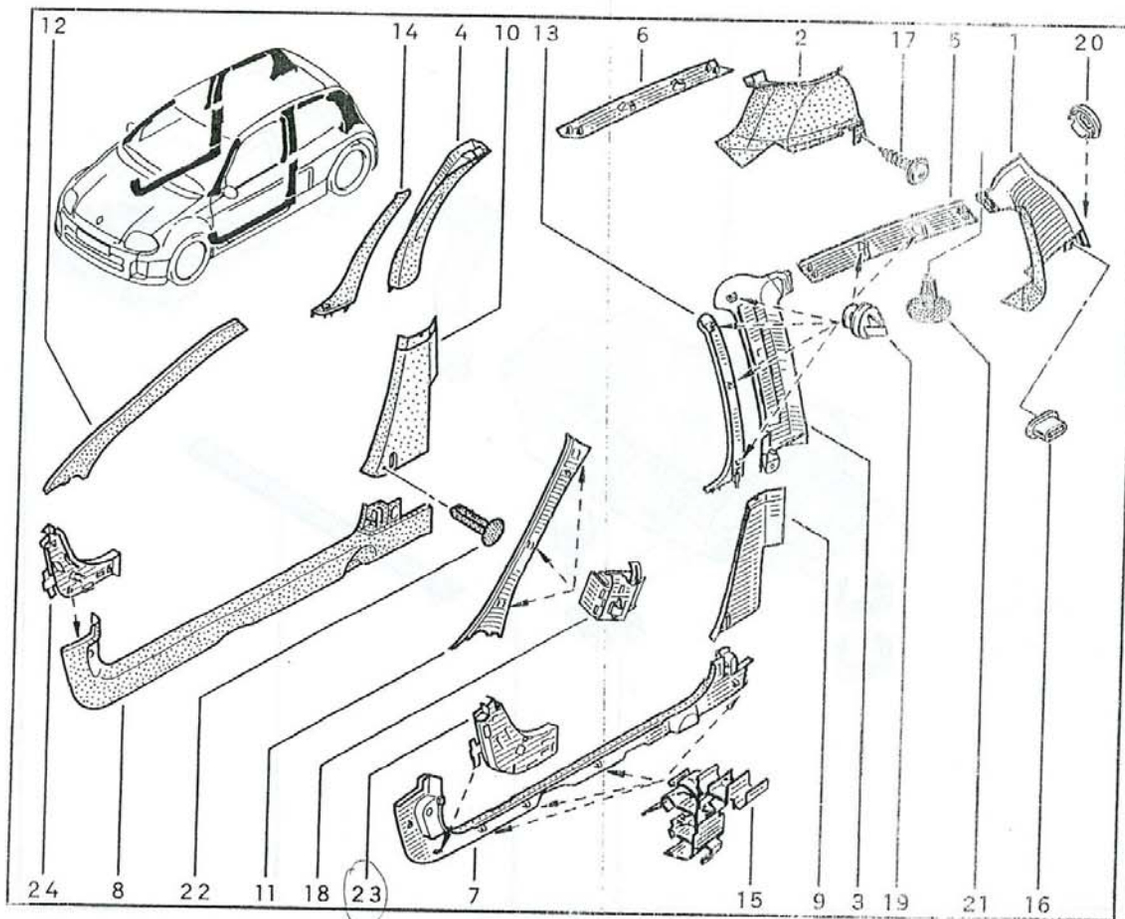
71.011.1

23.322 1306.021

CB1H,CB1U

71.011.1

0293260 1306.021



- 1 82 00 079 948 (a)
- 2 82 00 079 950 (a)
- 3 82 00 079 932 (b)
- 82 00 079 933 (c)
- 4 82 00 079 934 (b)
- 82 00 079 935 (c)
- 5 82 00 092 822 (b)
- 82 00 087 522 (c)
- 6 82 00 092 825 (b)
- 82 00 087 523 (c)
- 7 60 20 012 159
- 8 60 20 012 160
- 9 60 20 012 933
- 10 60 20 012 934
- 11 82 00 079 955
- 12 82 00 079 964
- 13 82 00 084 185 (c)
- 82 00 094 789 (b)
- 14 82 00 094 784 (b)
- 82 00 084 186 (c)
- 15 82 00 086 458
- 16 77 03 081 164
- 17 77 03 016 405
- 18 82 00 087 131
- 19 77 03 077 354
- 20 77 01 047 136
- 21 77 03 077 117
- 22 77 03 077 244
- 23 77 00 417 398
- 24 77 00 417 339

713006F01

8200282649

010 →

- (a) (019)
- (b) HARM03
- (c) CB1U \ HARM02

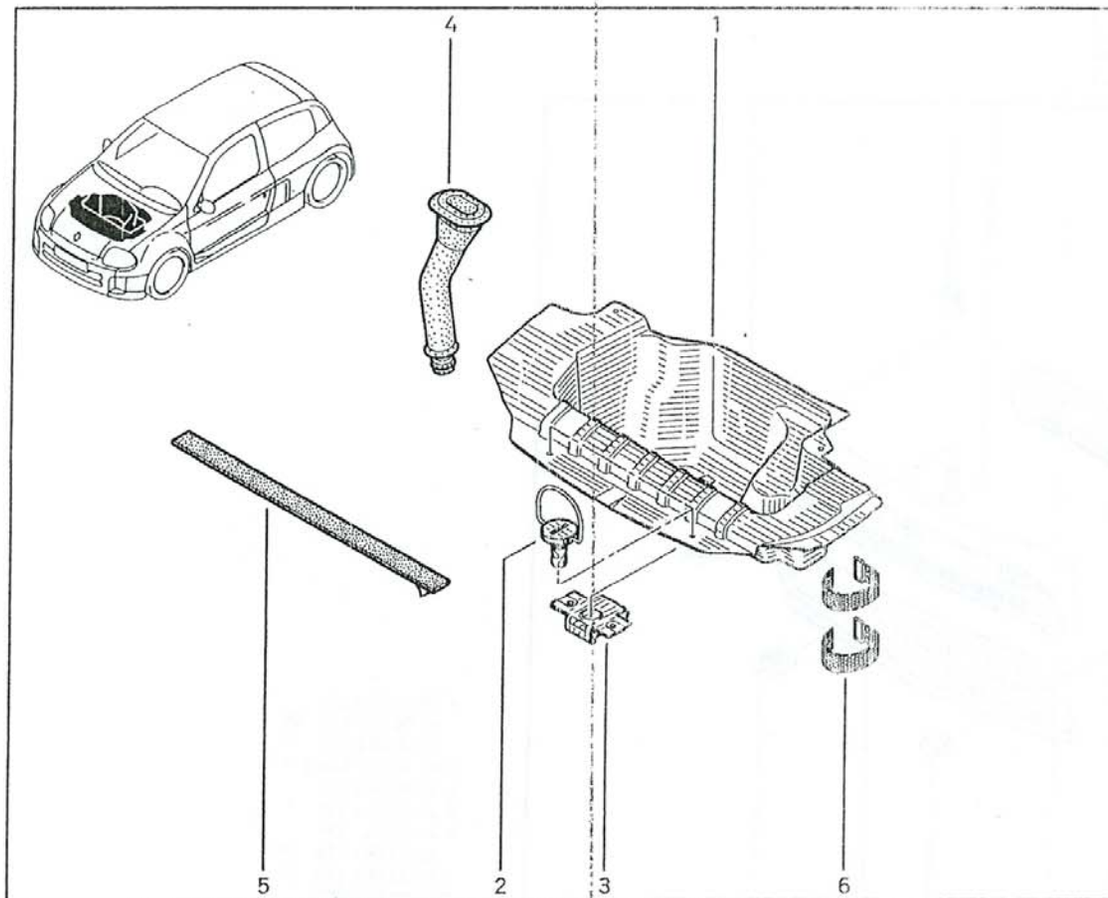
(019) < 06...

71.021.0

00.324 1306.021

71.021.0

0293261 1306.021



- 1 60 20 011 069 †(a)
- 60 20 011 712 (b)
- 60 20 014 051 (c)
- 2 60 20 011 283
- 3 60 20 011 284
- 4 77 00 425 347
- 5 60 20 011 282
- 6 60 20 011 253 (b)

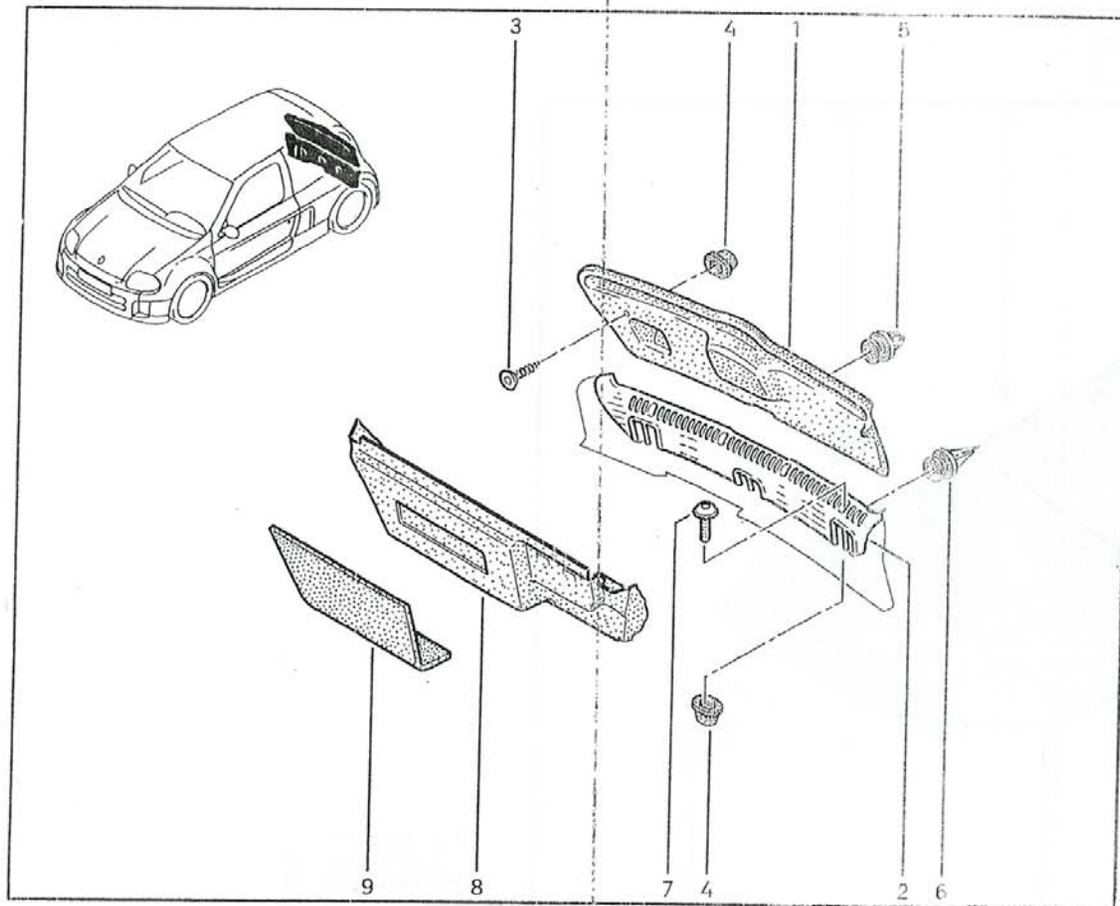
- (a)
- (b)
- (c)

71.051.0

00.324 1306.021

71.051.0

0293261 1306.021



- 1 77 00 836 740
- 2 77 00 836 739 (a)
- 60 20 012 421 (b)
- 3 77 03 016 409
- 4 77 03 081 185 (c)
- 77 03 081 164 (b)
- 5 77 03 077 354
- 6 77 03 077 434
- 7 77 03 017 055
- 8 60 20 010 738 †(c)
- 60 20 011 582 (c)
- 60 20 012 120 (b)
- 9 60 20 010 739

(a) CB1A\ (019)

(b) CB1H,CB1U

(c) CB1A

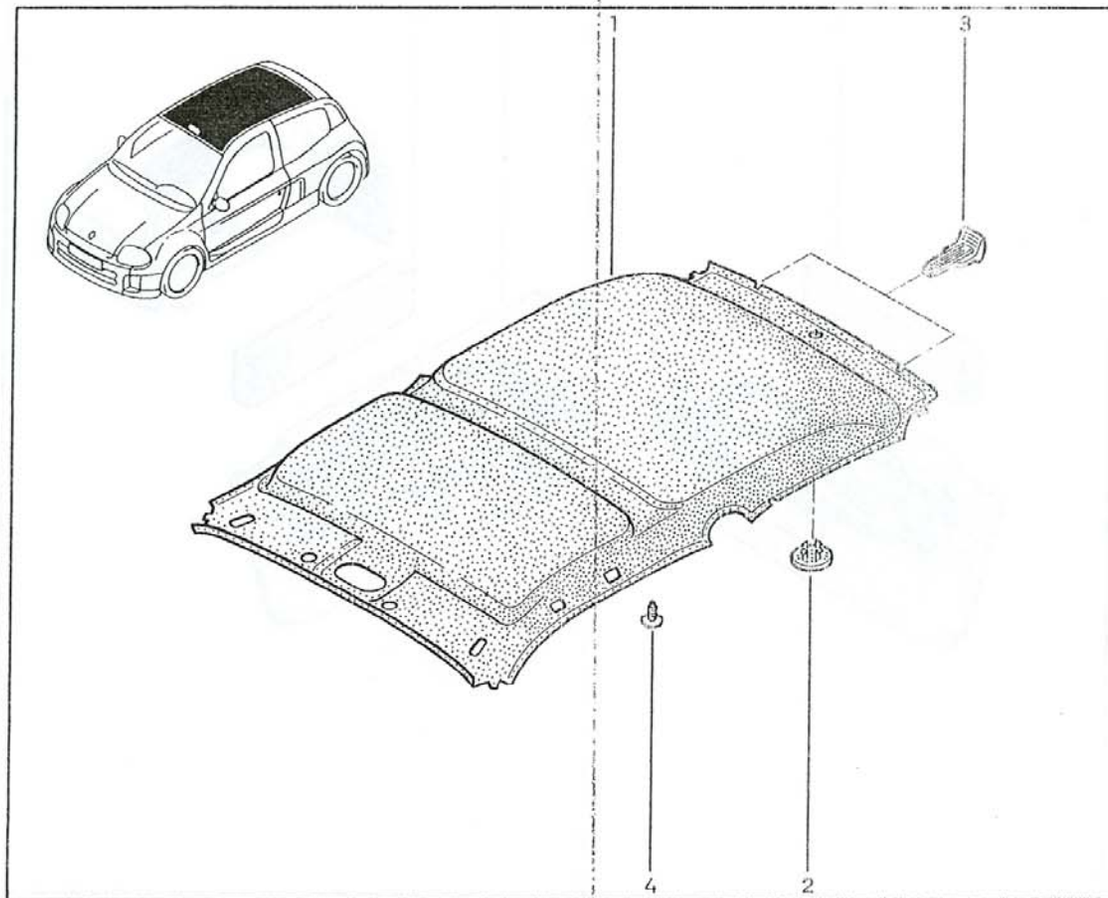
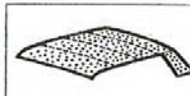
(019) \varnothingE06...

71.101.0

00.324 1306.021

71.101.0

0293261 1306.021



- 1 77 01 472 054 (a)
- 77 01 207 173 (b)
- 2 77 00 414 266 (a)
- 77 00 432 767 (b)
- 3 77 00 414 264 (a)
- 77 00 432 806 (b)
- 4 77 03 077 466

(a)

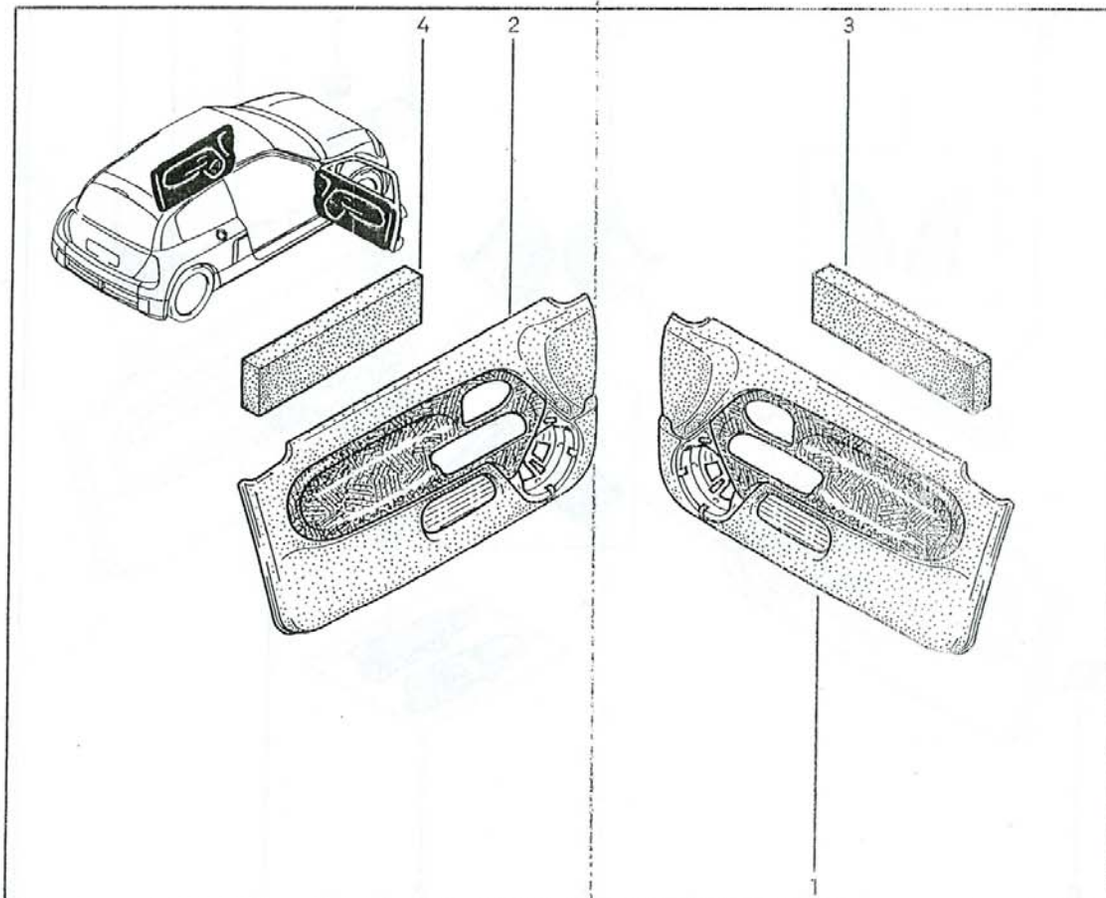
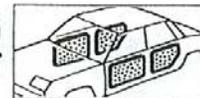
(b)

72.011.0

00.324 1306.021

72.011.0

0293261 1306.021



- 1 77 00 433 199 (a)
- 82 00 083 213 (b)
- 2 77 00 433 198 (a)
- 82 00 083 202 (b)
- 3 60 20 011 295
- 4 60 20 011 295

(a) CB1A,CB1U\[-]DRAP07

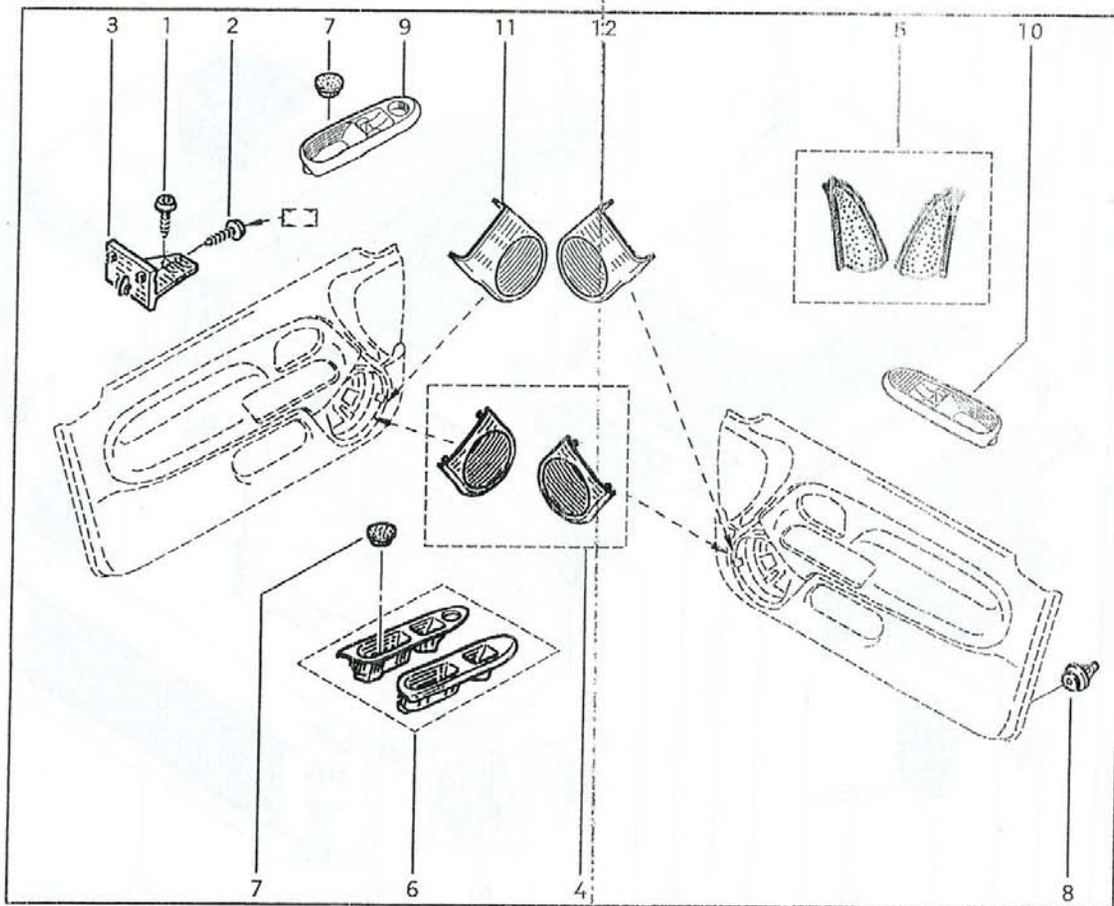
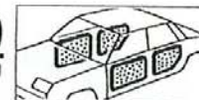
(b) [-]TICUI3

72.111.0

00.324 1306.021

72.111.0

0293261 1306.021



- 1 77 03 016 536
- 2 77 03 016 402 [5]
- 3 77 00 411 216
- 4 77 01 205 880 (a)
- 5 77 01 205 882 (a)
- 77 01 207 366 [21] (b)
- 77 01 207 367 [22] (c)
- 6 77 01 206 593 (d)
- 77 01 206 594 (e)
- 7 77 01 205 114 (a)
- ~~82 00 097 208 (f)~~
- 82 00 097 108 (f)
- 8 77 03 077 430
- 9 82 00 084 022 [22] (g)
- 82 00 084 023 (h)
- 10 82 00 084 026 [22] (g)
- 82 00 084 027 (h)
- 11 82 00 083 858 [22] (c)
- 82 00 083 867 [21] (b)
- 12 82 00 083 862 [22] (c)
- 82 00 083 868 [21] (b)

- (a) CB1A
- (b) CB1U \ [HARM02]
- (c) CB1H, CB1U \ [HARM03]
- (d) CB1A \ []
- (e) CB1A \ []

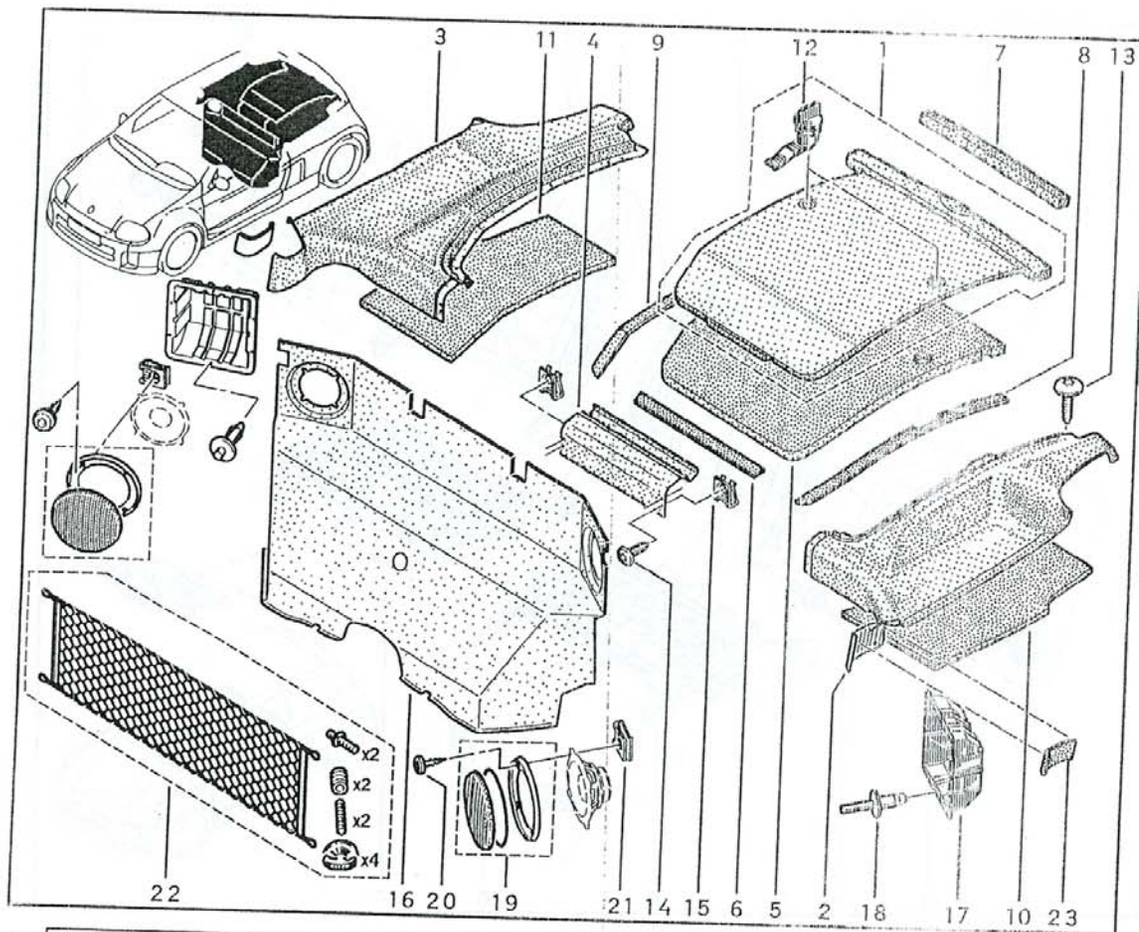
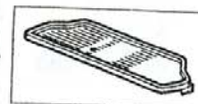
- (f) CB1H, CB1U
- (g) CB1U \ []
- CB1H
- (h) CB1U \ []

74.011.0

23.322 1306.021

74.011.0

0293260 1306.021



- 1 60 20 010 965 †(a)
- 60 20 011 497 (a)
- 60 20 012 937 (b)
- 2 60 20 010 435 †(a)
- 60 20 011 498 (a)
- 60 20 012 929 (b)
- 3 60 20 010 434 †(a)
- 60 20 011 455 (a)
- 60 20 012 930 (b)
- 4 60 20 010 966 †(a)
- 60 20 011 456 (a)
- 60 20 012 931 (b)
- 5 60 20 011 453 (a)
- 6 60 20 011 451 (a)
- 7 60 20 011 452 †(a)
- 60 20 011 531 (a)
- 8 60 20 010 461 †(a)
- 60 20 011 449 (a)
- 9 60 20 011 450 (a)
- 10 60 20 011 079 †(a)
- 60 20 011 502 (a)
- 11 60 20 011 080 †(a)
- 60 20 011 503 (a)
- 12 60 20 010 468 †(a)
- 60 20 011 496 (a)
- 60 20 011 703 (b)
- 13 77 03 002 046
- 14 77 03 026 028
- 15 77 03 046 036
- 16 60 20 010 123 †(a)
- 60 20 011 579 (a)
- 60 20 012 119 (b)
- 17 60 20 011 072
- 18 77 03 072 209
- 19 60 20 010 871 (a)
- 60 20 014 914 (b)
- 20 77 03 016 402
- 21 77 03 046 098
- 22 60 20 011 288
- 23 60 20 011 576 (a)

(a) CB1A

(b) CB1H, CB1U

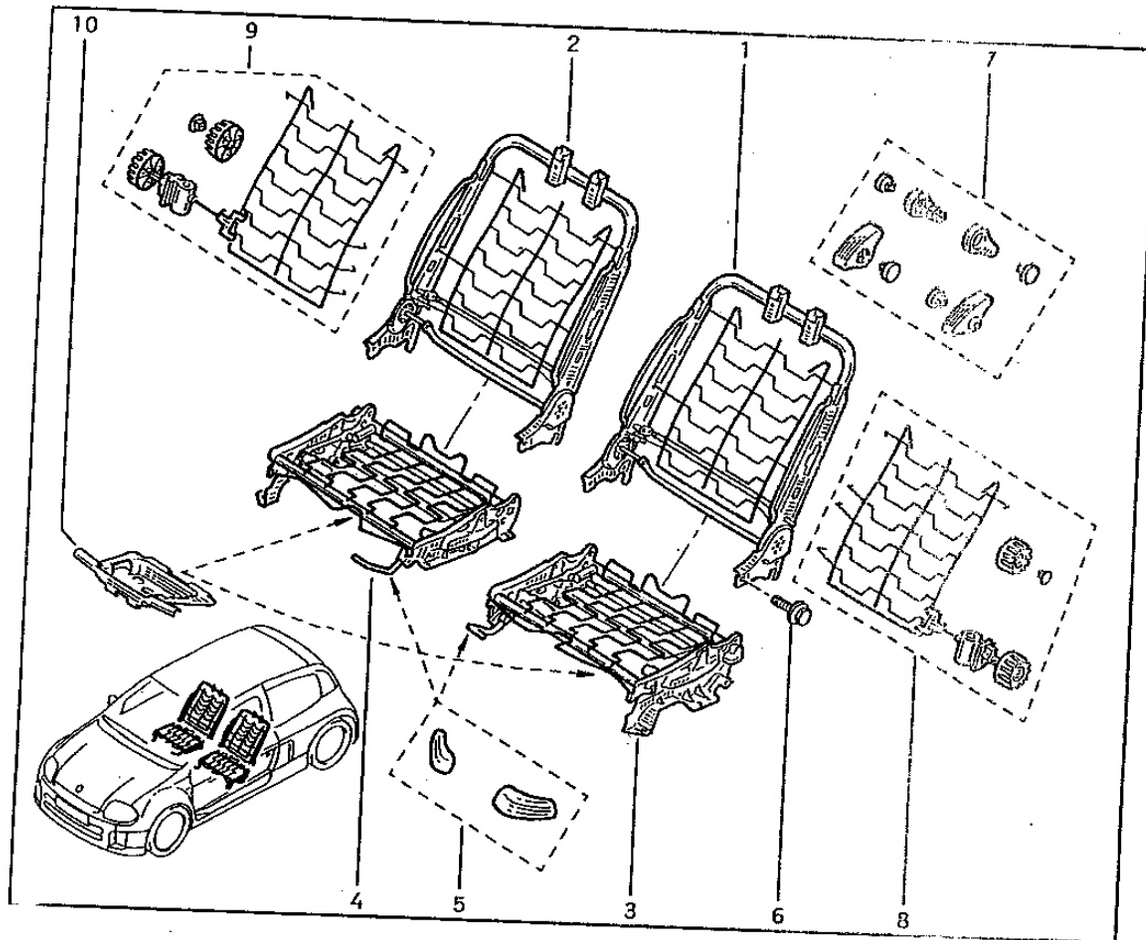
75.031.0

23.169 1306.021

CB1A1...→010807

75.031.0

0293120 1306.021



- 1 77 01 470 820
- 2 77 01 470 821
- 3 77 01 470 825
- 4 77 01 470 826
- 5 77 01 470 876
- 6 77 01 044 415
- 7 77 01 470 827
- 8 77 01 470 835
- 9 77 01 470 836
- 10 77 01 055 657

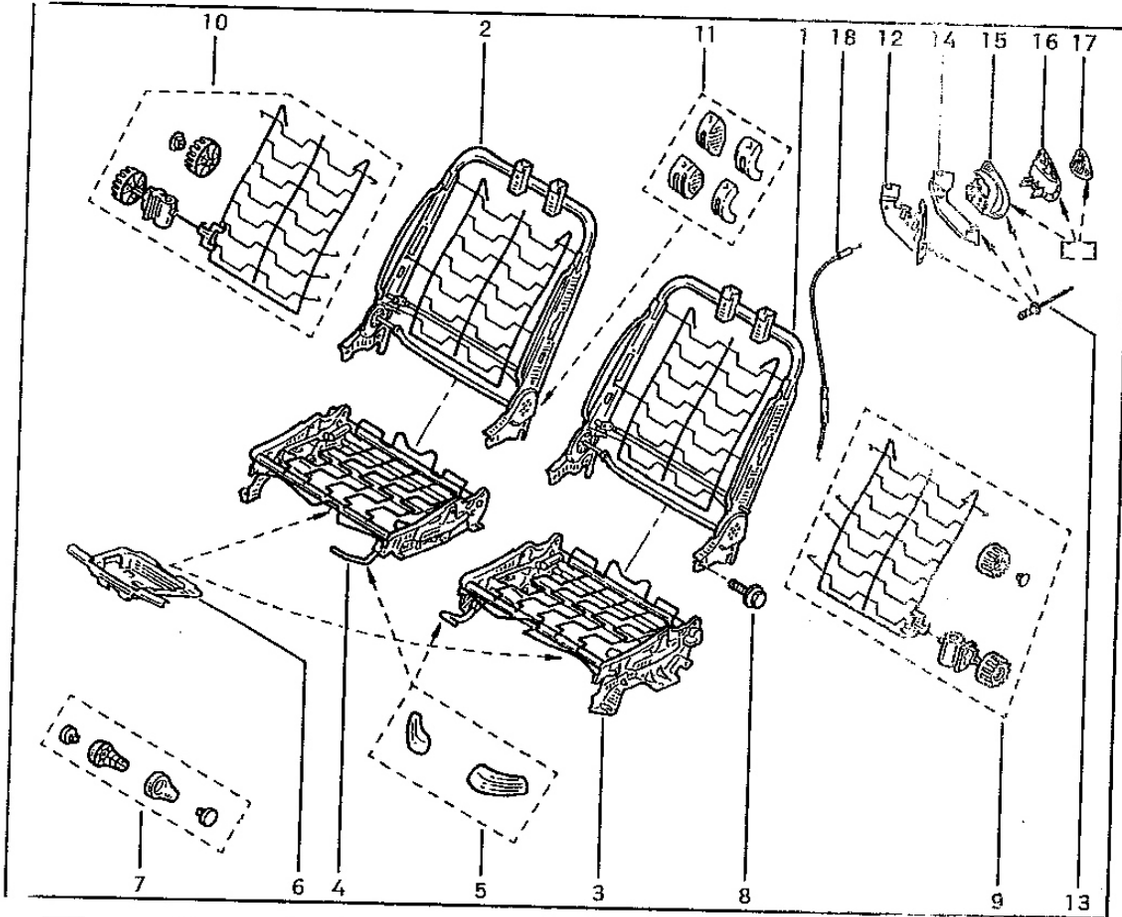
75.031.1

3.169 1306.021

CB1A\H1010807→...
CB1U

75.031.1

0293120 1306.021



- 1 77 01 207 205 (a)
- 2 77 01 207 206 (a)
- 3 77 01 207 209 (a)
- 4 77 01 207 210 (a)
- 5 77 01 470 876
- 6 77 01 055 657
- 7 77 01 206 133
- 8 77 01 044 415
- 9 77 01 207 212 (a)
- 10 77 01 207 213 (a)
- 11 77 01 207 214 (a)
- 12 77 01 053 618 (b)
- 77 01 053 619 (c)
- 13 77 01 053 636
- 14 77 01 053 621 (b)
- 77 01 053 622 (c)
- 15 77 01 053 623 [22] (b)
- 77 01 053 624 [22] (c)
- 16 77 01 053 627 [22] (b)
- 77 01 053 628 [22] (c)
- 17 77 01 053 631 [22] (d)
- 77 01 053 632 [22] (e)
- 18 77 01 053 617

i. CB1A\H1010807→...
CB1U

ii. CB1A\H1010807→...
CB1U

iii. CB1A\H1010807→...
CB1U

(d) CB1U

(e) CB1U

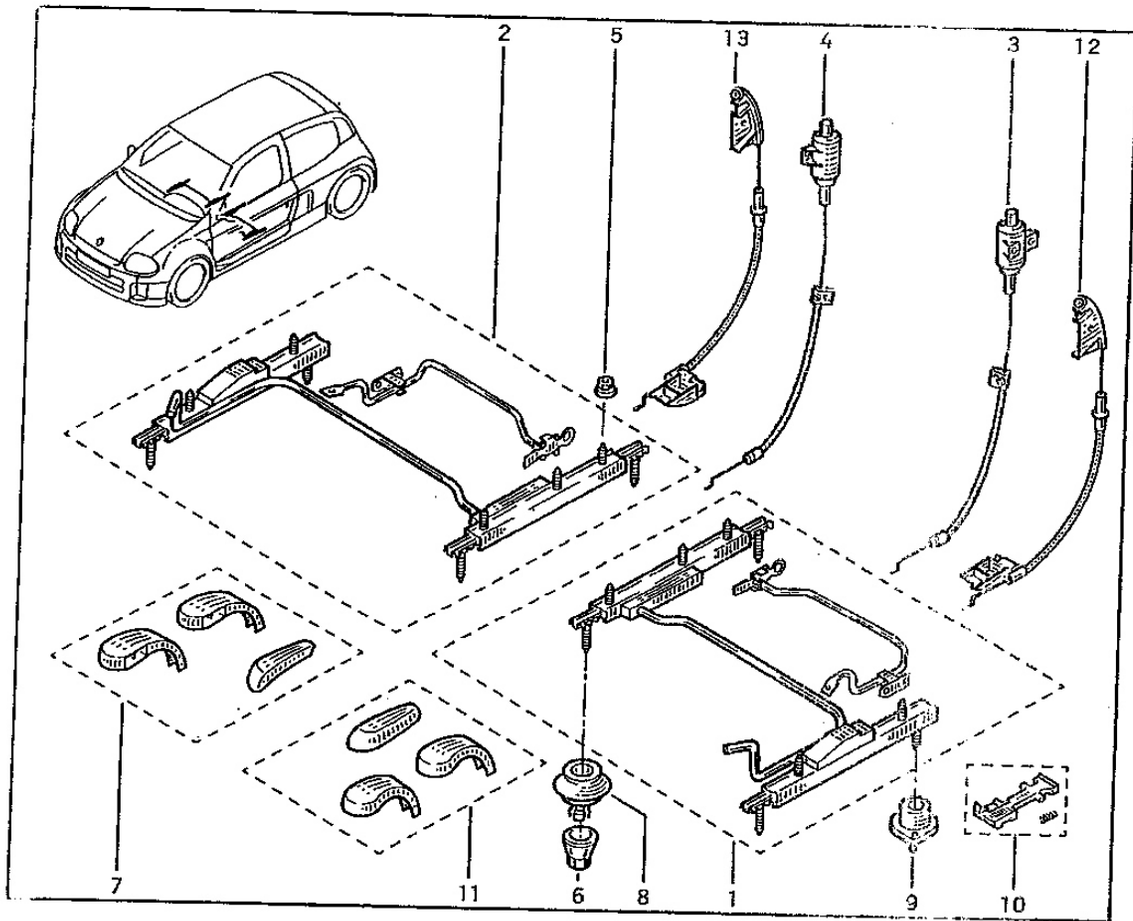
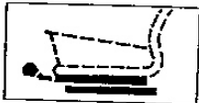
75.301.0

03.169 1306.021

CB1A1H...010807

75.301.0

0293120 1306.021



- 1 77 01 206 270
- 2 77 01 206 271
- 3 77 01 207 474
- 4 77 01 470 834
- 5 77 03 033 080
- 6 77 03 633 004
- 7 77 01 206 263
- 8 77 00 414 388
- 9 77 00 416 460
- 10 77 01 206 196
- 11 77 01 206 264
- 12 77 01 206 292
- 13 77 01 206 293

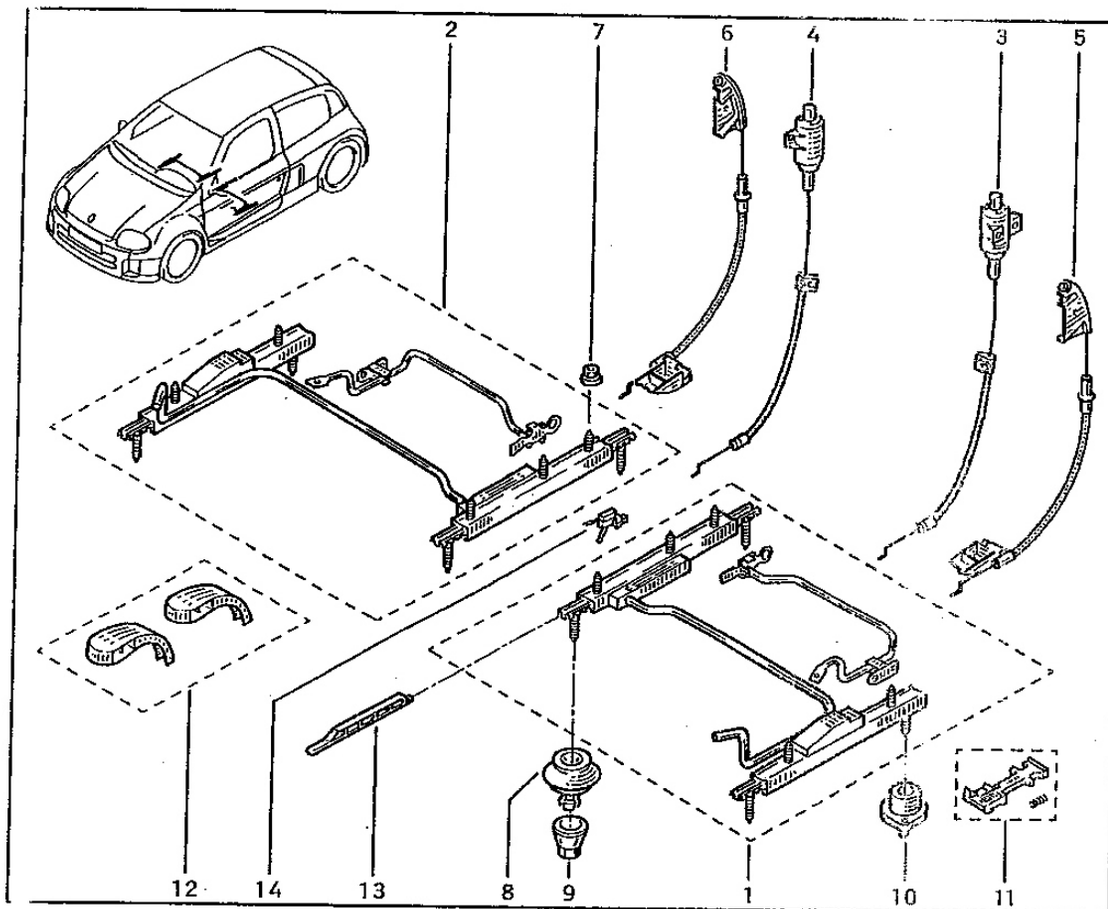
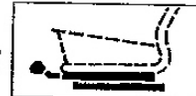
75.301.1

3.169 1306.021

CB1A\H010807→...
CB1U

75.301.1

0293120 1306.021



- 1 77 01 207 201 (a)
- 2 77 01 207 202 (a)
- 3 77 01 207 474
- 4 77 01 207 475 (b)
- 5 77 01 207 476 (c)
- 6 77 01 206 292
- 7 77 03 033 080
- 8 77 00 414 388
- 9 77 03 633 004
- 10 77 00 416 460
- 11 77 01 206 196
- 12 77 01 206 142 (a)
- 13 77 01 052 422 (a)
- 14 77 01 052 423 (a)

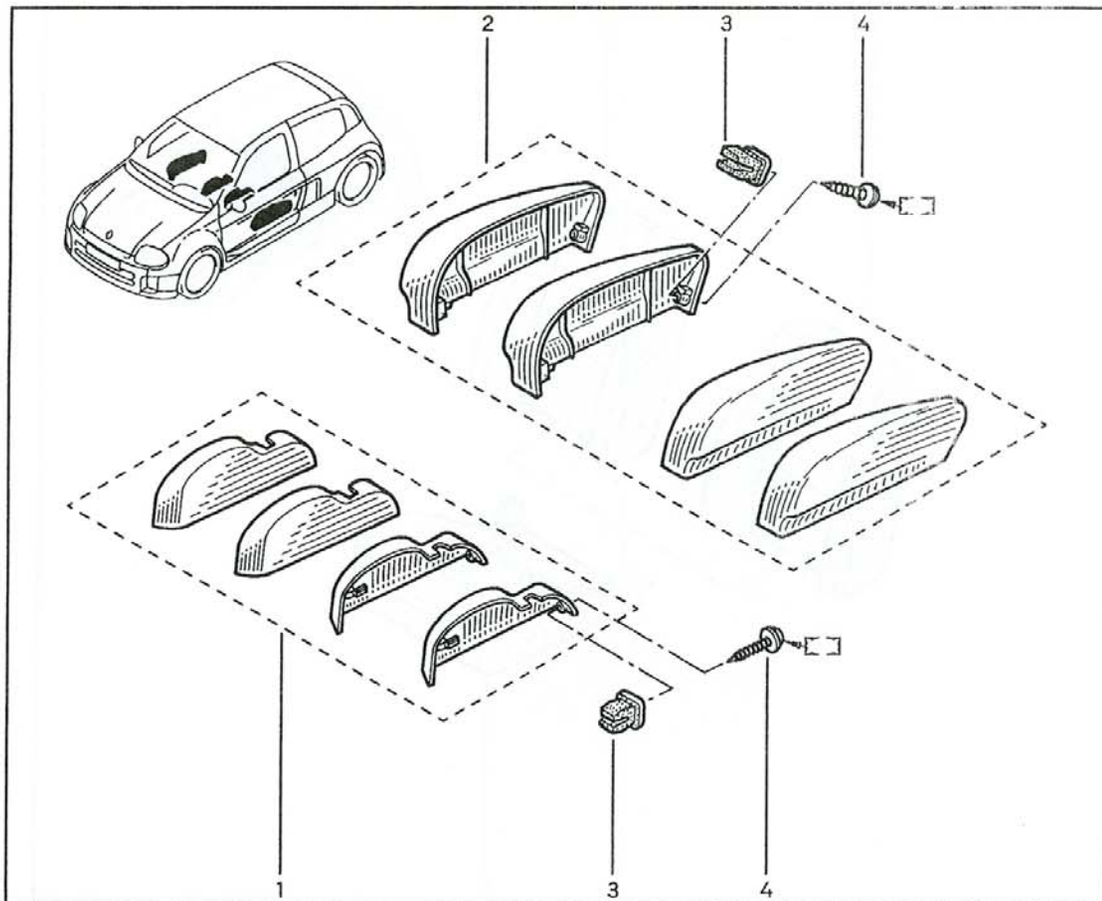
- c. CB1A\H010807→...
CB1U
- d. CB1A\H010807→...
CB1U
- e. CB1A\H010807→...
CB1U

75.351.0

23.330 1306.021

75.351.0

0293269 1306.021



1 77 01 470 844

2 77 01 470 846

3 77 03 081 086

4 77 03 016 401

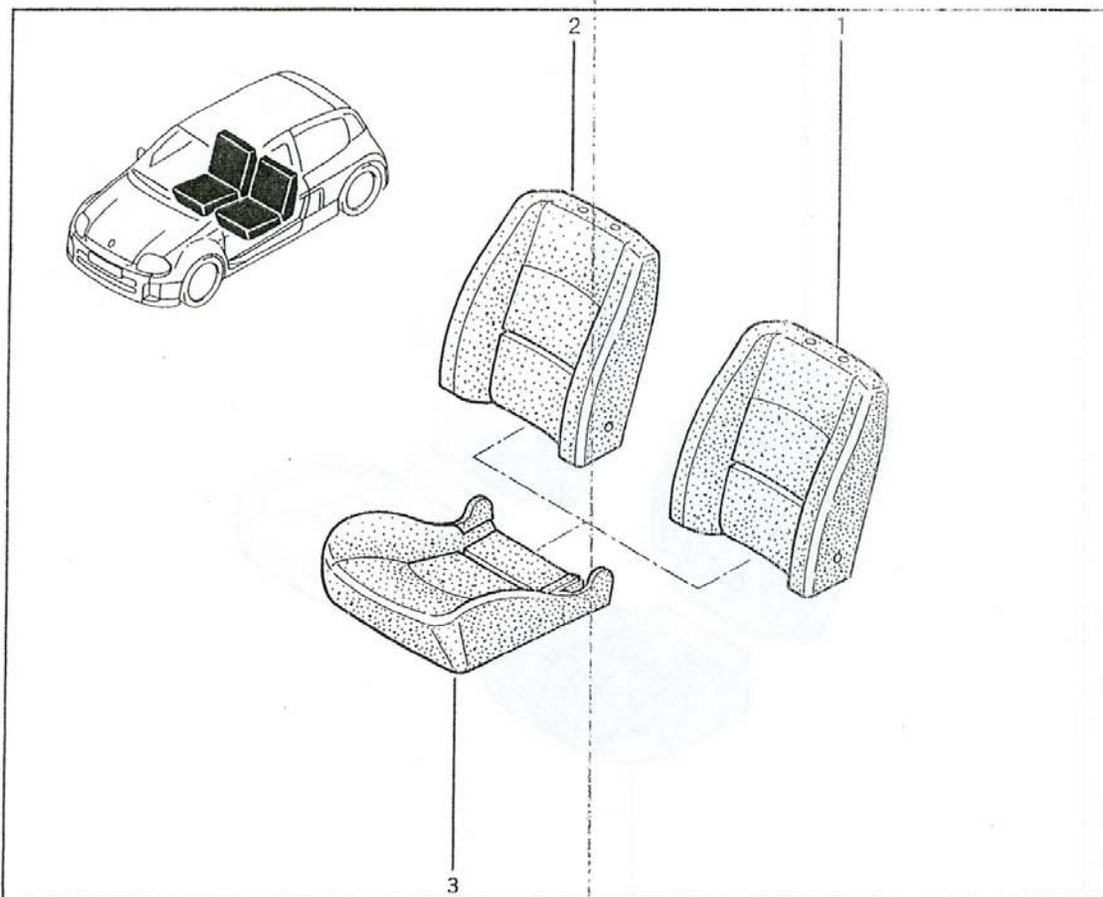


77.011.0

00.324 1306.021

77.011.0

0293261 1306.021



- 1 77 01 047 803 (a)
- 77 01 052 408 (b)
- 2 77 01 047 803 (a)
- 77 01 052 407 (b)
- 3 77 01 044 528 (a)
- 77 01 052 405 (b)

(a)

(b)

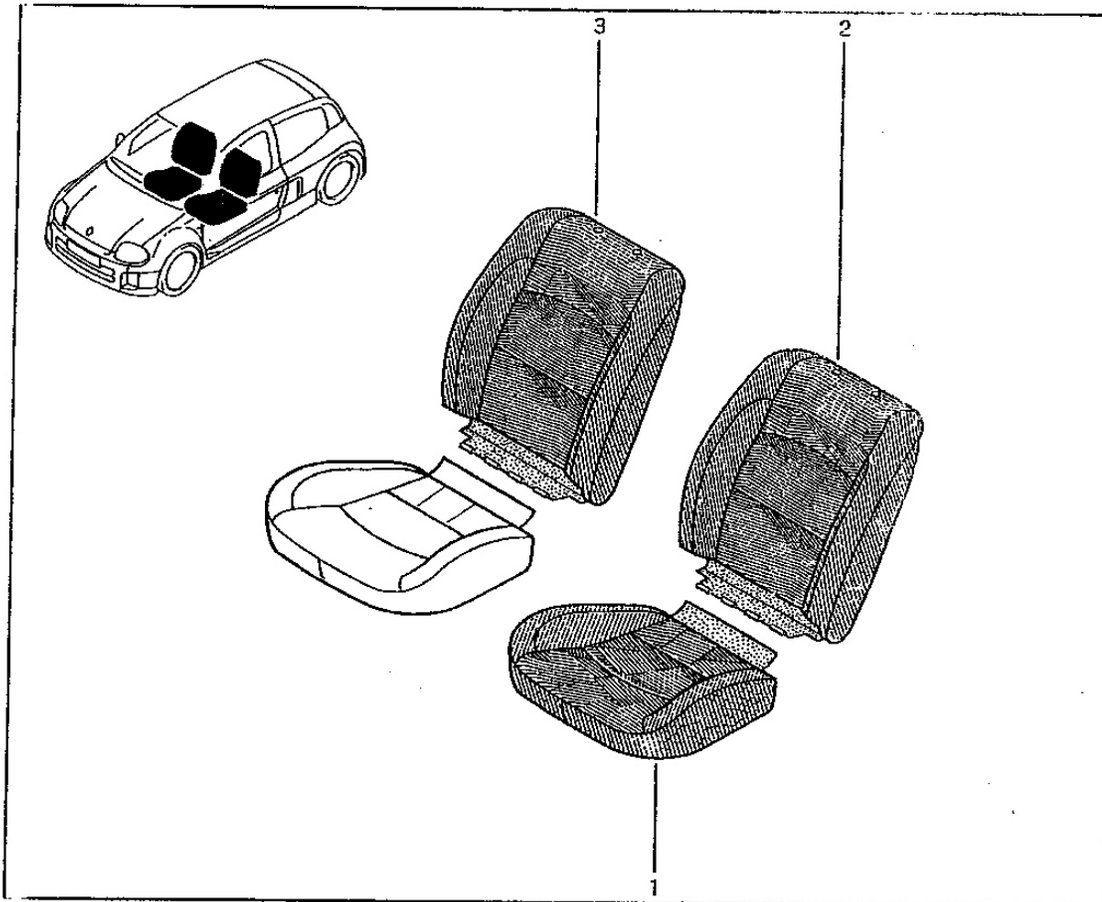
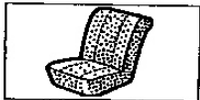
77.101.0

169 1306.021

CB1A
CB1U\[-]DRAP07

77.101.0

0293120 1306.021



- 1 77 01 709 671 (c)
- 2 77 01 709 672 (b)
- 77 01 056 179 (c)
- 3 77 01 709 673 (b)
- 77 01 056 178 (c)

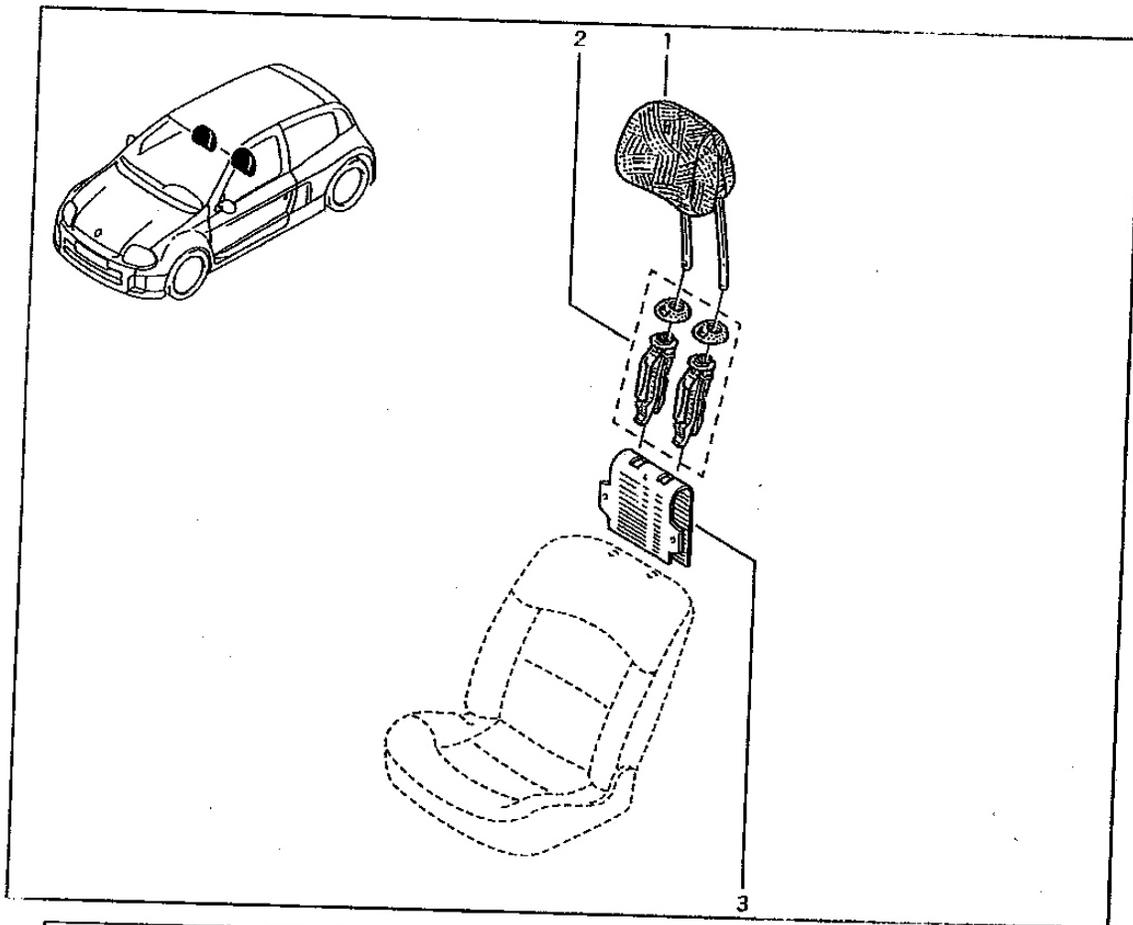
- (-1) [-]DRAP07
- (11) CB1A\[-]DRAP07\F...→010807
- (-1) CB1A\[-]DRAP07\F...→010807→ ...
- CB1U\[-]DRAP07

79.011.0

23.169 1306.021

79.011.0

0293120 1306.021



- 1 77 00 427 065 (a)
- 82 00 088 098 (b)
- 2 77 01 205 733
- 3 77 00 428 145

- (a) [✓] ДРАПОЗ
- (b) [] СБИУ\ [✓] ТИЦИ13

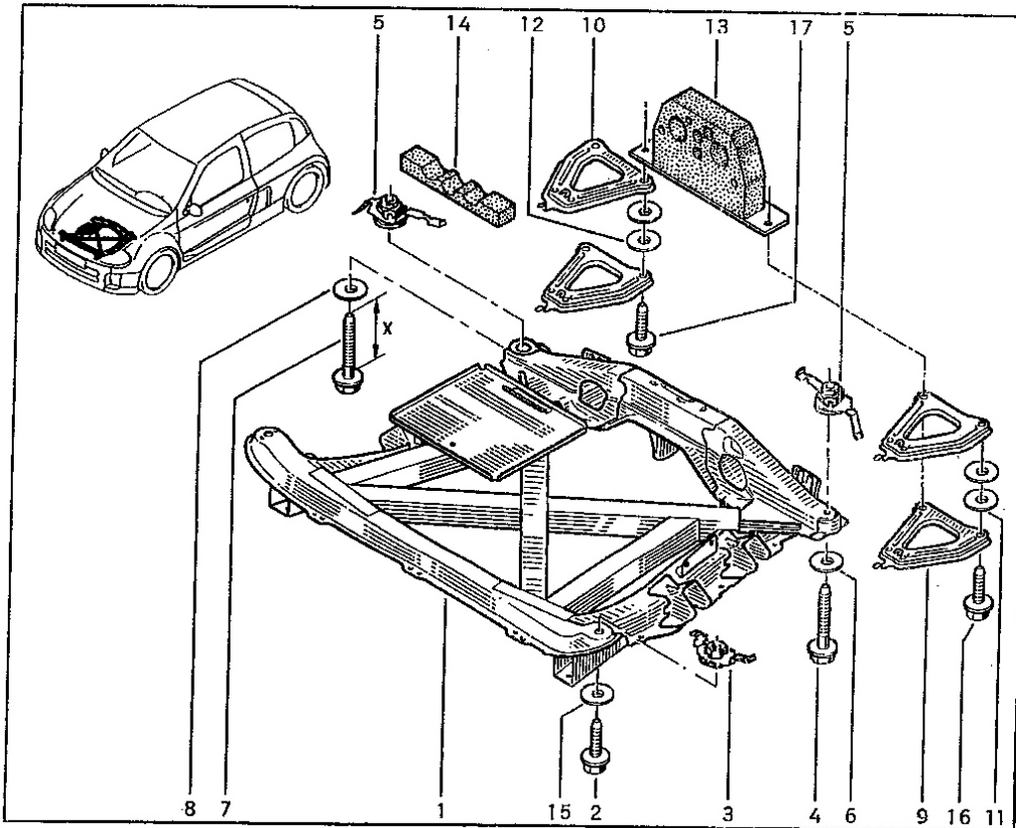
Liaison au sol-Freinage

31.011.0

23.302 1306.021

31.011.0

0293243 1306.021



- 1 60 20 010 215 †(a)
- 60 20 011 583
- 2 77 03 602 077
- 3 77 03 044 156
- 4 77 03 602 078
- 5 77 03 044 157
- 6 77 03 053 701
- 7 77 03 602 079
- 8 77 03 053 717
- 9 82 00 154 764
- 10 82 00 154 765
- 11 77 03 053 041
- 12 77 03 053 041
- 13 60 20 010 748
- 14 60-20 011 176
- 15 77 03 053 842
- 16 77 03 602 116
- 17 77 03 602 116

(b)

(a) CB1A

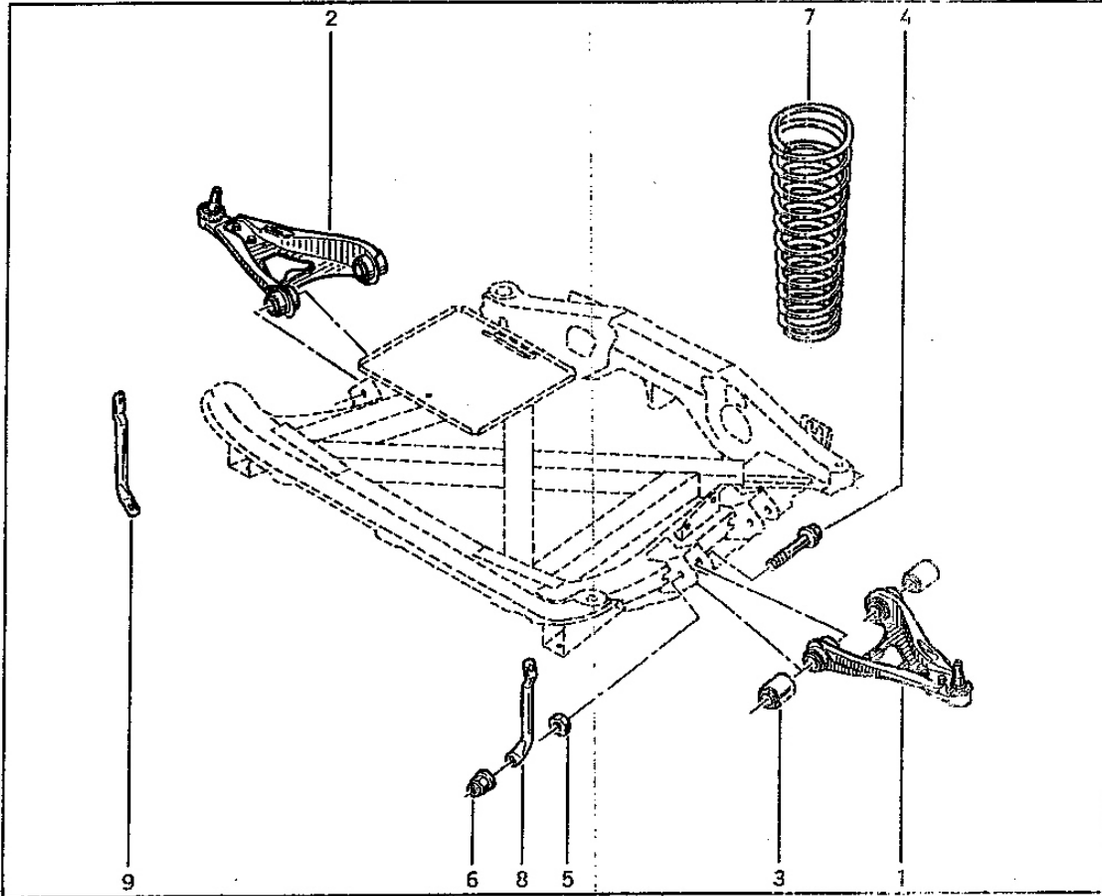
(b) X=90

31.021.0

23.322 1306.021

31.021.0

0293260 1306.021



- 1 77 00 430 831 (a)(x)
- 2 77 00 430 832 (a)(y)
- 3 77 00 789 477
- 4 77 00 763 538
- 5 77 03 032 144
- 6 77 03 034 115
- 7 60 20 010 216 (b)
- 60 20 014 289 (c)
- 8 77 00 836 467
- 9 77 00 836 468

(a)	[019]
(b)	CB1A
(c)	CB1H,CB1U
(x)	CB1A
	60 20 010 353 - 1 - \ 60 20 014 106 - 1 - \
	60 20 014 105 - 1 - \ 77 03 034 193 - 2 -

	CB1H,CB1U
	60 20 011 532 - 1 - \ 60 20 014 106 - 1 - \
	60 20 014 105 - 1 - \ 77 03 034 193 - 2 -
(y)	CB1A
	60 20 010 816 - 1 - \ 60 20 014 106 - 1 - \
	60 20 014 105 - 1 - \ 77 03 034 193 - 2 -
	CB1H,CB1U

	60 20 011 533 - 1 - \ 60 20 014 106 - 1 - \
	60 20 014 105 - 1 - \ 77 03 034 193 - 2 -

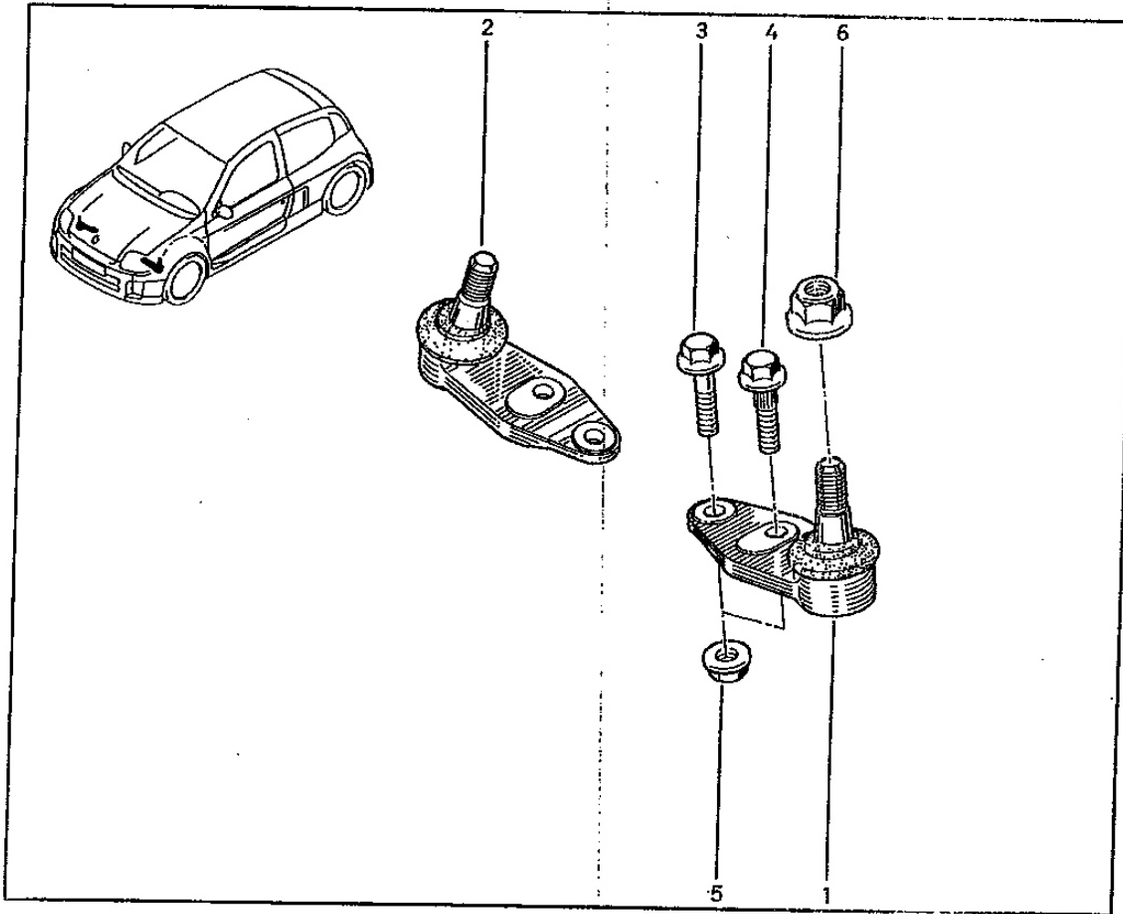
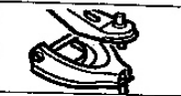
(019) <= 06...

31.301.0

23.322 1306.021

31.301.0

0293260 1306.021

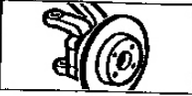


- 1 60 20 010 353 (a)
- 60 20 011 532 (b)
- 2 60 20 010 816 (a)
- 60 20 011 533 (b)
- 3 60 20 014 105
- 4 60 20 014 106
- 5 77 03 034 193
- 6 50 03 034 013

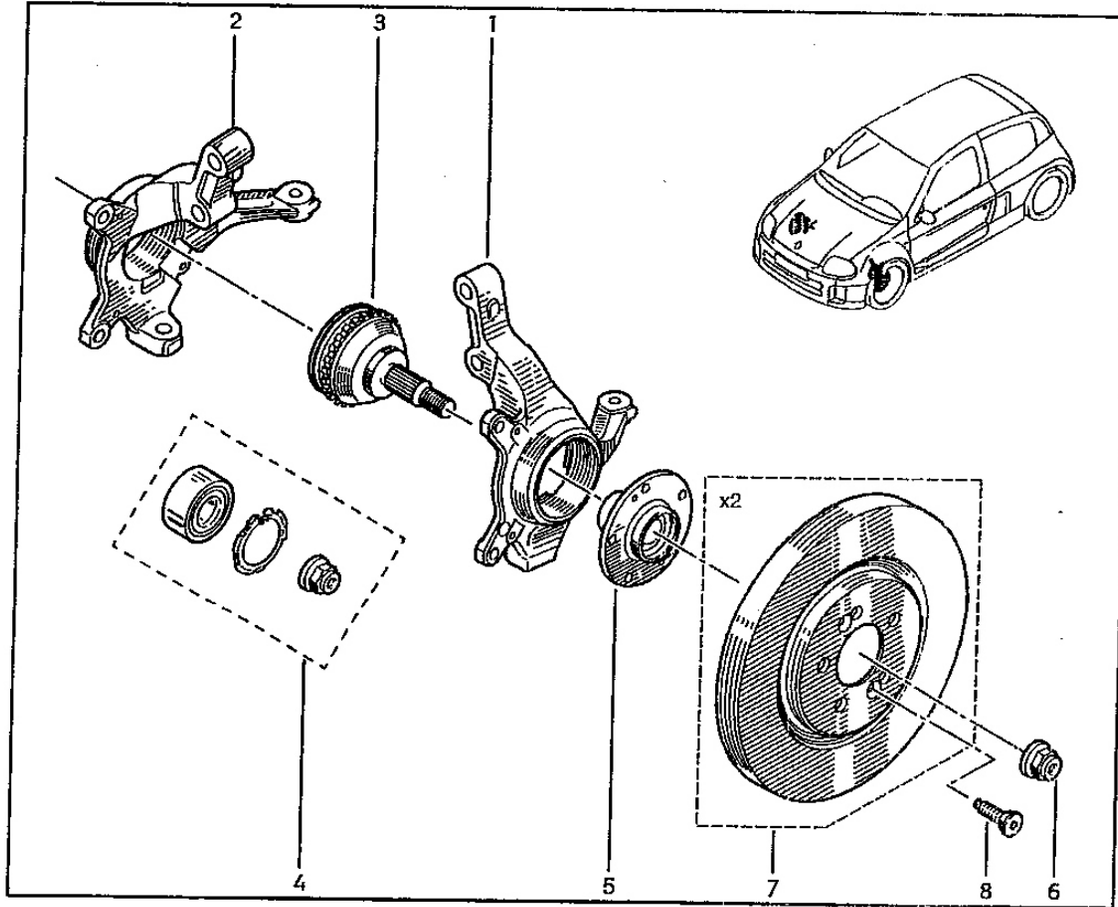
- (a) CB1A
- (b) CB1H,CB1U

31.401.0
23.302 1306.021

31.401.0
0293243 1306.021



- 1 77 00 421 825
- 2 77 00 421 826
- 3 60 20 011 095
- 4 77 01 206 661
- 5 82 00 003 026
- 6 77 03 034 198
- 7 60 20 013 026
- 8 77 03 004 128

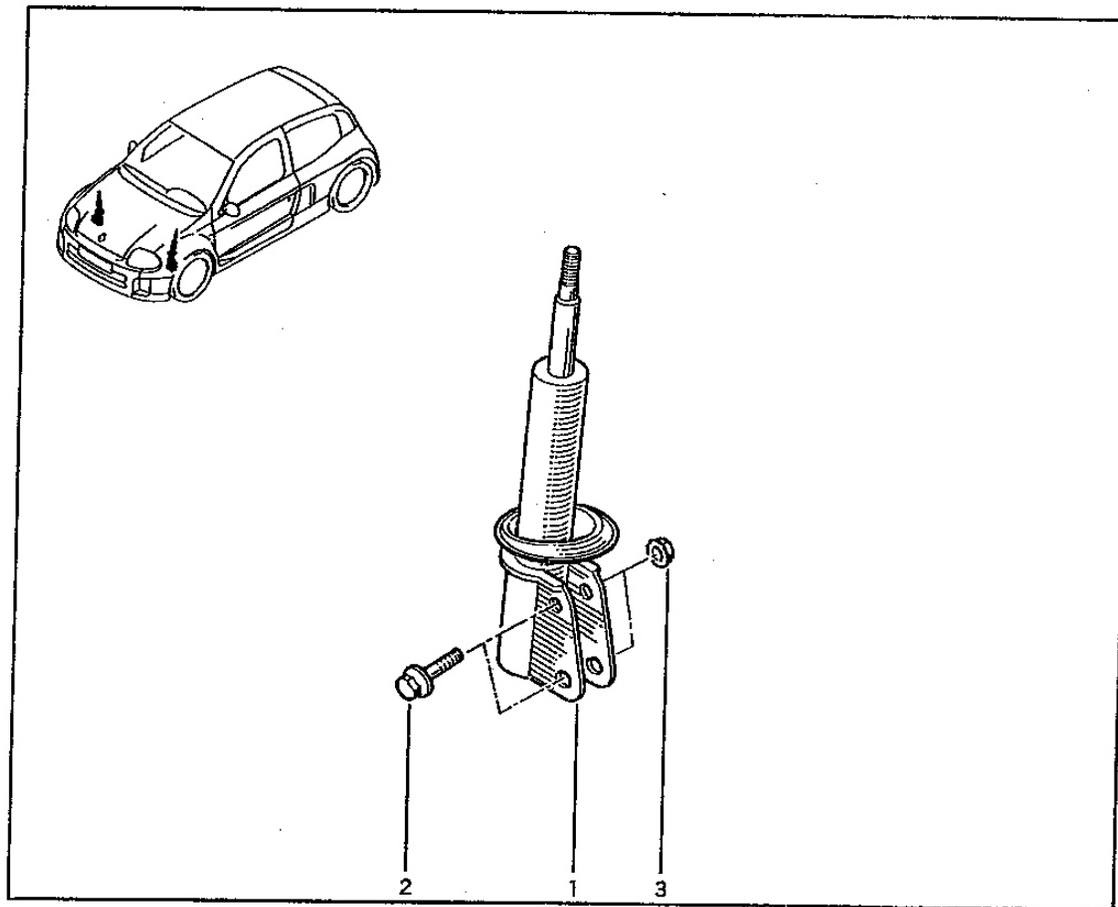


32.011.0
23.302 1306.021

32.011.0
0293243 1306.021



- 1 60 20 010 217 †(a)
- 60 20 011 613 (a)
- 60 20 012 047 (b)
- 2 77 00 822 984
- 3 77 03 034 152



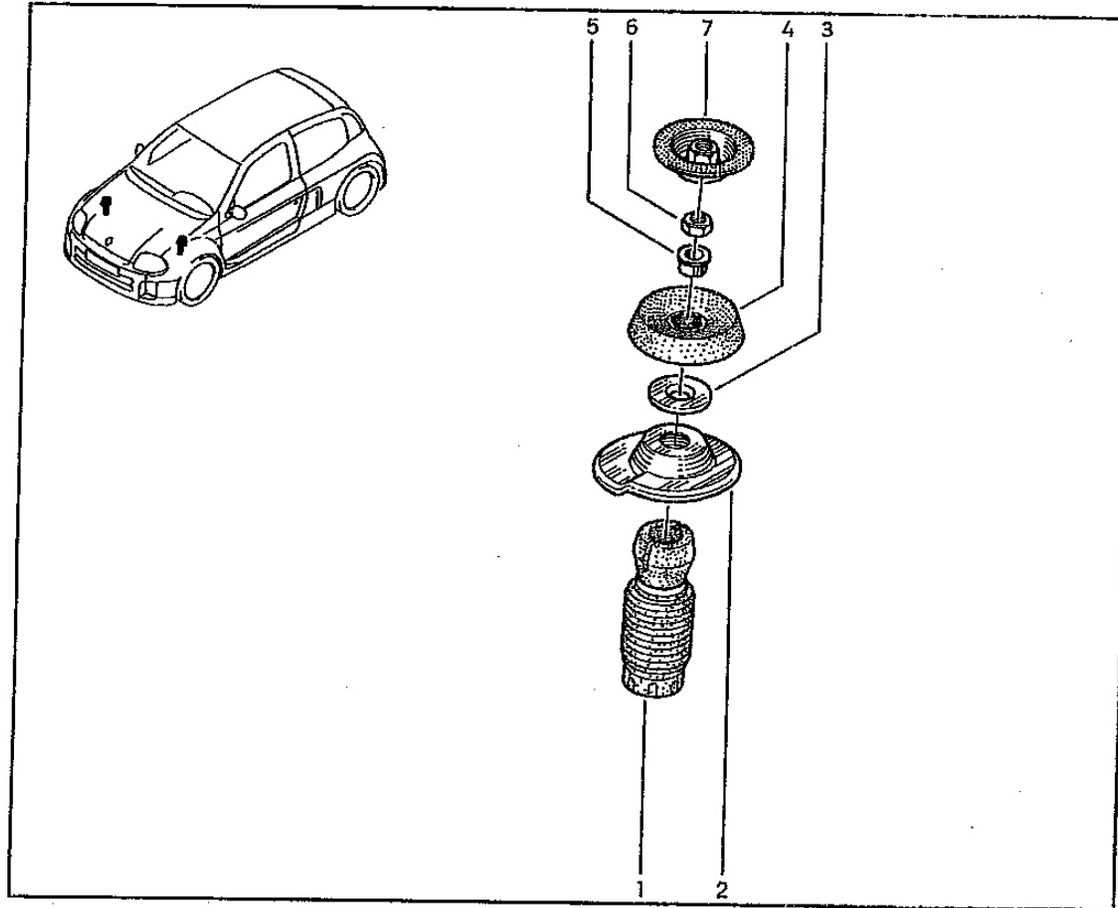
- (a)
- (b)

32.021.0

23.302 1306.021

32.021.0

0293243- 1306.021



- 1 60 20 010 218 (a)
- 60 20 012 961 (b)
- 2 77 00 415 728
- 3 60 01 025 925 †
- 60 01 025 850
- 4 60 00 073 600
- 5 77 00 436 849
- 6 77 03 632 001
- 7 77 00 426 450

(a)

(b)

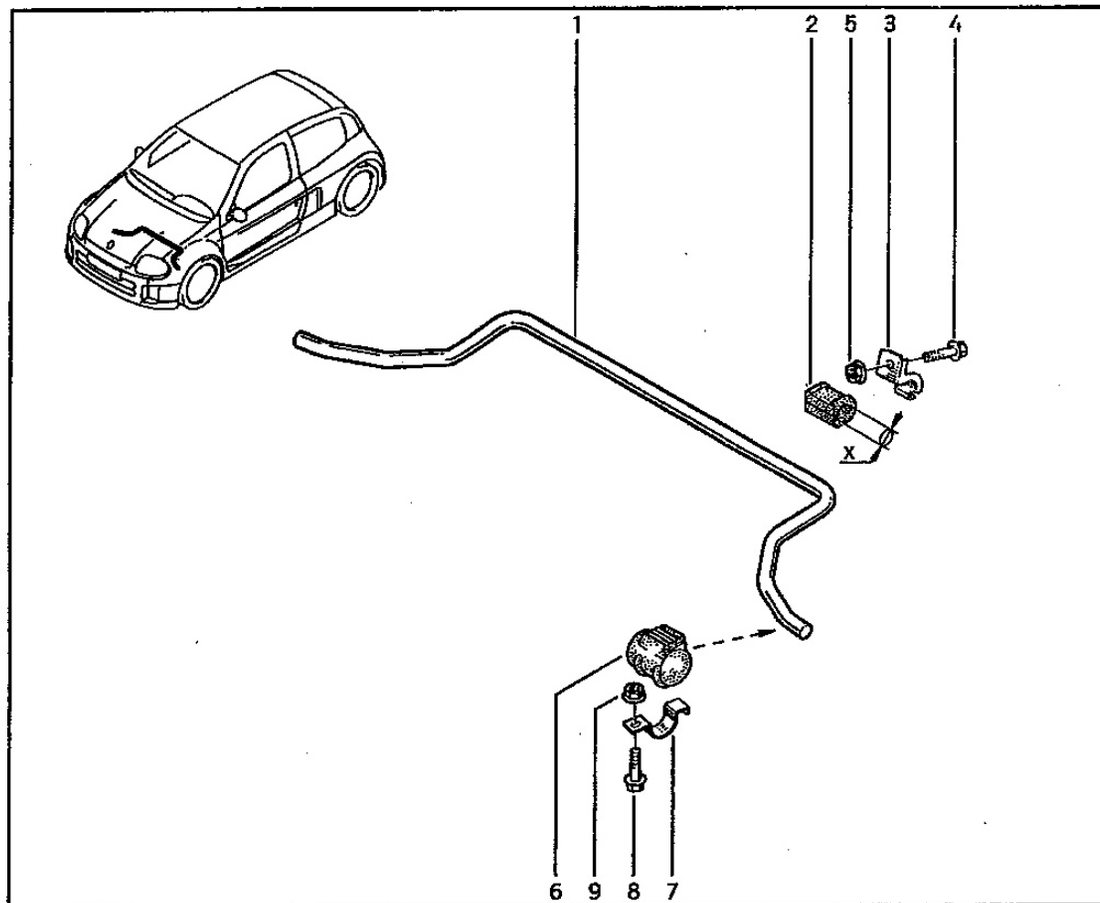
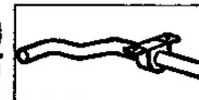
32.101.0

22.263 1306.021

CB1A

32.101.0

0293097 1306.021

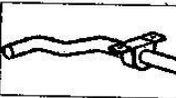


- 1 77 11 153 252
- 2 77 00 847 383 [x=25]
- 3 82 00 078 548
- 4 77 03 002 116
- 5 77 03 035 027
- 6 77 00 428 739 †
- 82 00 150 768
- 7 77 00 784 169
- 8 77 03 002 116
- 9 77 03 034 017

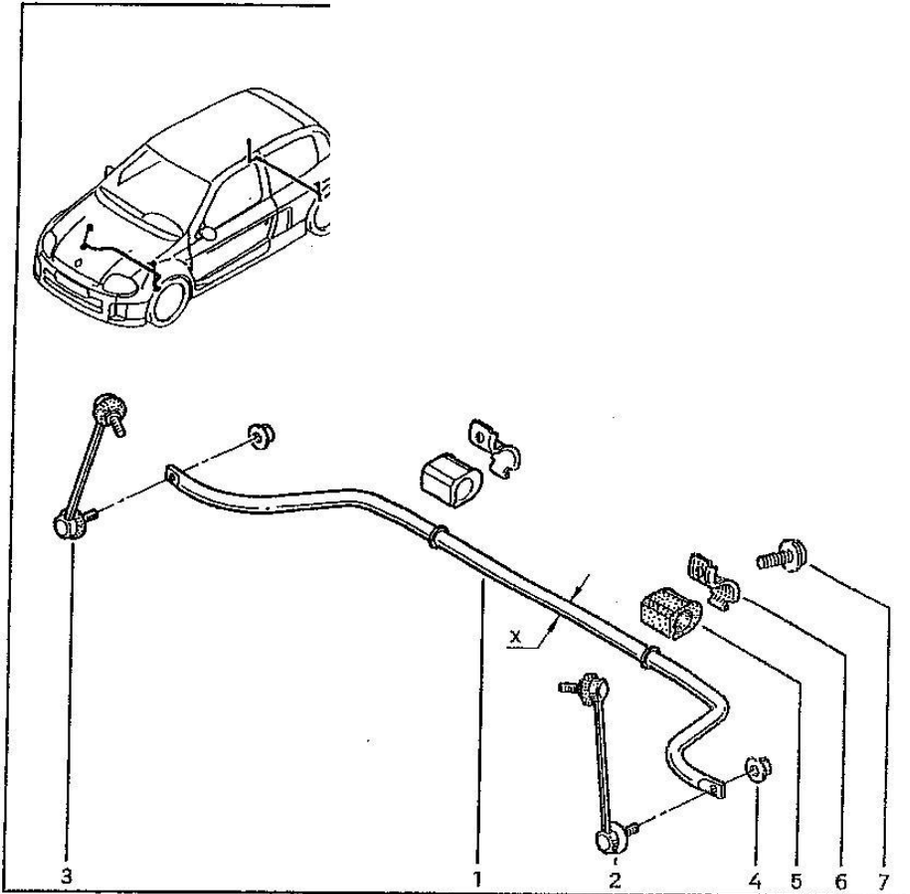
32.101.5
23.302 1306.021

CB1H.CB1U

32.101.5
0293243 1306.021



- 1 60 20 014 023 [x=27.8] 60 20 014 322 [x=27.8]
- 2 60 20 014 000
- 3 60 20 014 001
- 4 77 03 034 114
- 5 60 20 012 677 [x=27.8]
- 6 82 00 078 548
- 7 77 03 002 116

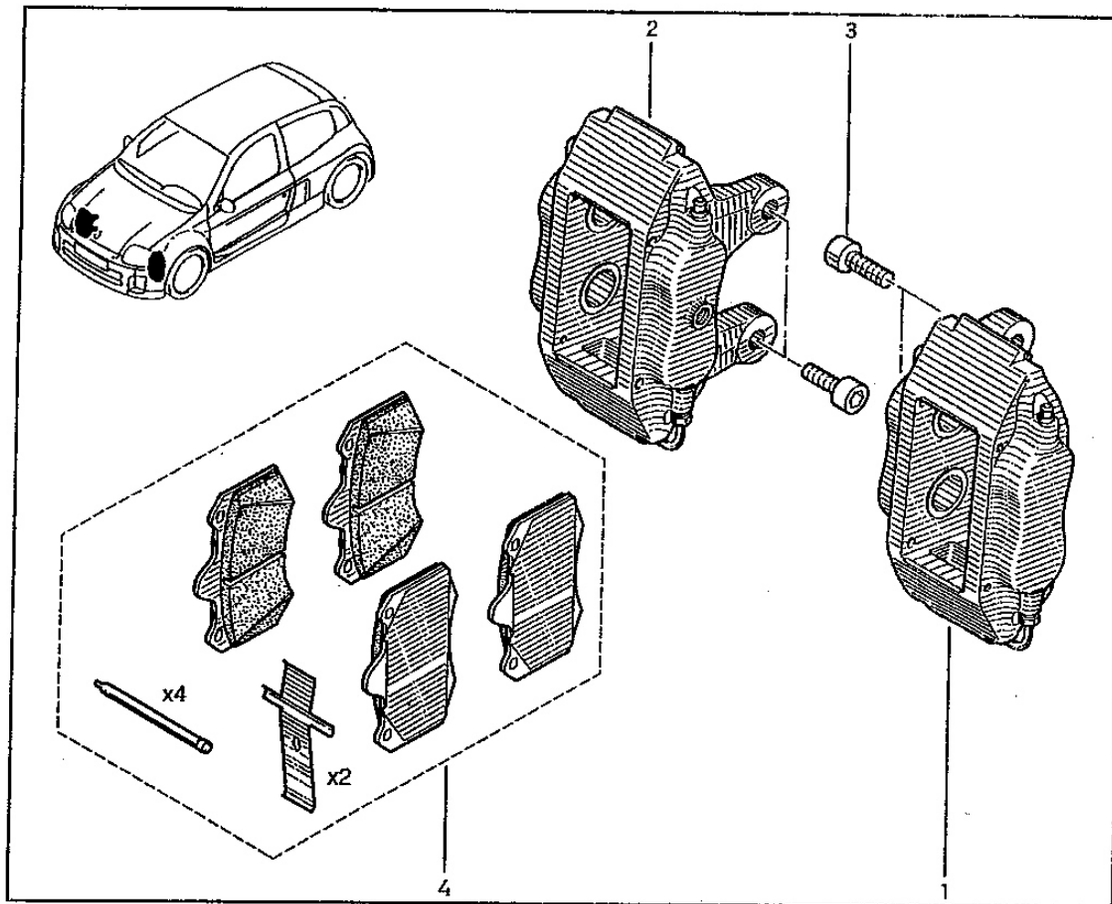


32.301.0

23.302 1306.021

32.301.0

0293243 1306.021



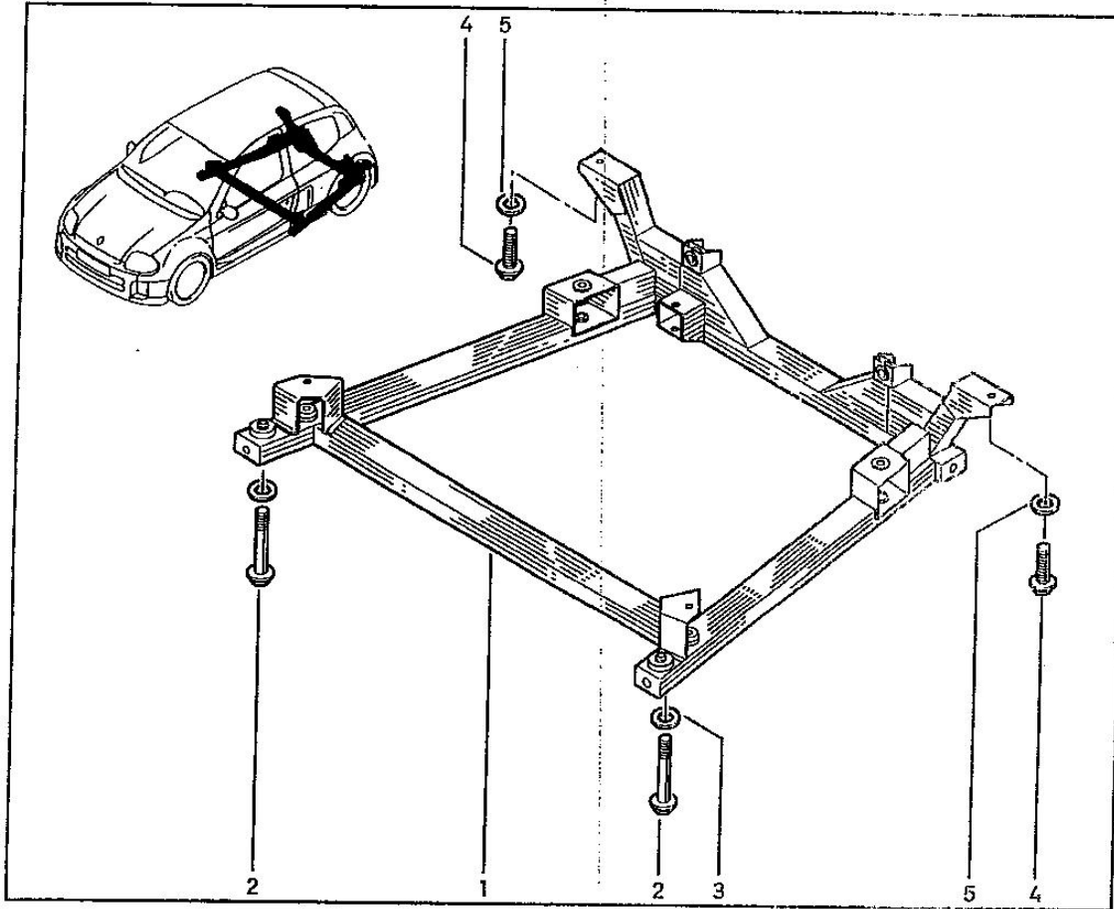
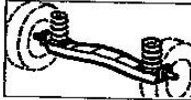
- 1 60 20 013 033
- 2 60 20 013 034
- 3 60 20 011 017
- 4 60 20 013 035

33.011.0

23.322 1306.021

33.011.0

0293260 1306.021



- 1 60 20 010 221 †(a)
- 60 20 011 426 †(a)
- 60 20 011 584 †(a)
- 60 20 011 664 †(b)(x)
- 60 20 014 269 (y)
- 2 77 03 002 490
- 3 77 03 058 108
- 4 77 03 602 092
- 5 77 03 053 701

X65 41751 - - - -

015 02

(a)	CB1A \ H → 011114
(b)	CB1A
(x)	† CB1A \ H → 011114 60 20 011 663 - 2 -
(y)	† CB1A 60 20 014 238 - 2 - \ 60 20 014 286 - 2 - \

60 20 014 318 - 7 - \ 60 20 014 287 - 2 - \
60 20 014 367 - 1 - \ 60 25 409 434 - 1 - \
77 03 101 405 - 1 - \ 77 03 101 425 - 1 - \
77 03 002 067 - 4 - \ 77 03 034 115 - 1 -

+ 77 00 802 221 - 4 -

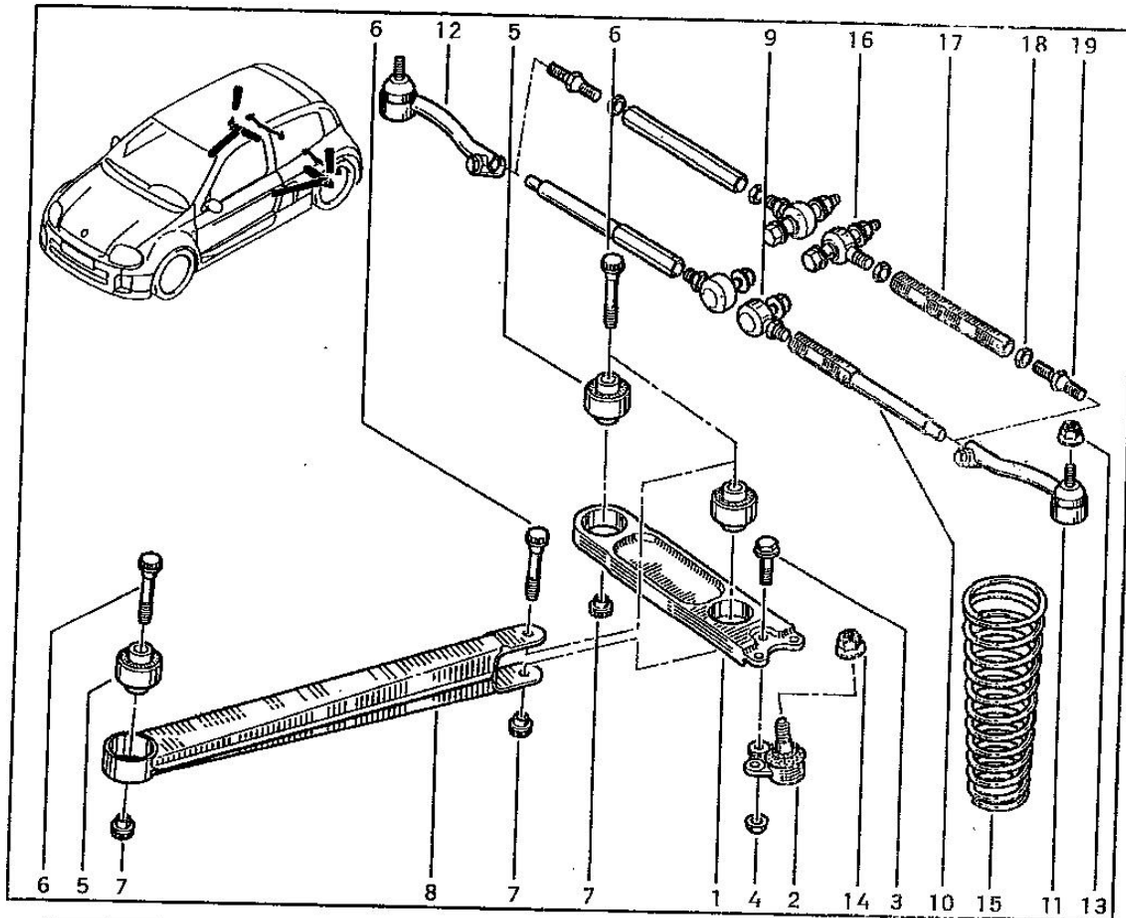
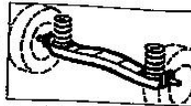
- + 77 03 002 062 - 6 -
- + 77 03 034 117 - 6 -
- + 77 00 74 8048 - 1 -
- + 77 00 843 224 - 4 -

33.051.0

23.302 1306.021

33.051.0

0293243 1306.021



- 1 60 20 010 222
- 2 82 00 002 898
- 3 77 03 002 062
- 4 77 03 034 117
- 5 77 00 822 503
- 6 77 00 843 224
- 7 77 00 802 227
- 8 60 20 010 223 (a)
- 60 20 014 240 (b)
- 9 60 20 011 310 †(c)
- 60 20 011 728 (a)
- 10 60 20 010 354 (c)
- 60 20 014 103 †(d)
- 60 20 011 663 (d)
- 11 60 20 022 737 †(a)
- 60 00 022 737
- 12 60 20 022 736 †(a)
- 60 00 022 736
- 13 50 03 034 200
- 14 50 03 034 013
- 15 60 20 010 224 (a)
- ~~60 20 014 330 †(b)~~
- 60 20 014 343 (b)
- 16 ~~60 20 012 013 †(b)~~
- 60 20 014 238 (b)
- 17 60 20 014 286 (b)
- 18 60 20 014 318
- 19 60 20 014 287 (b)



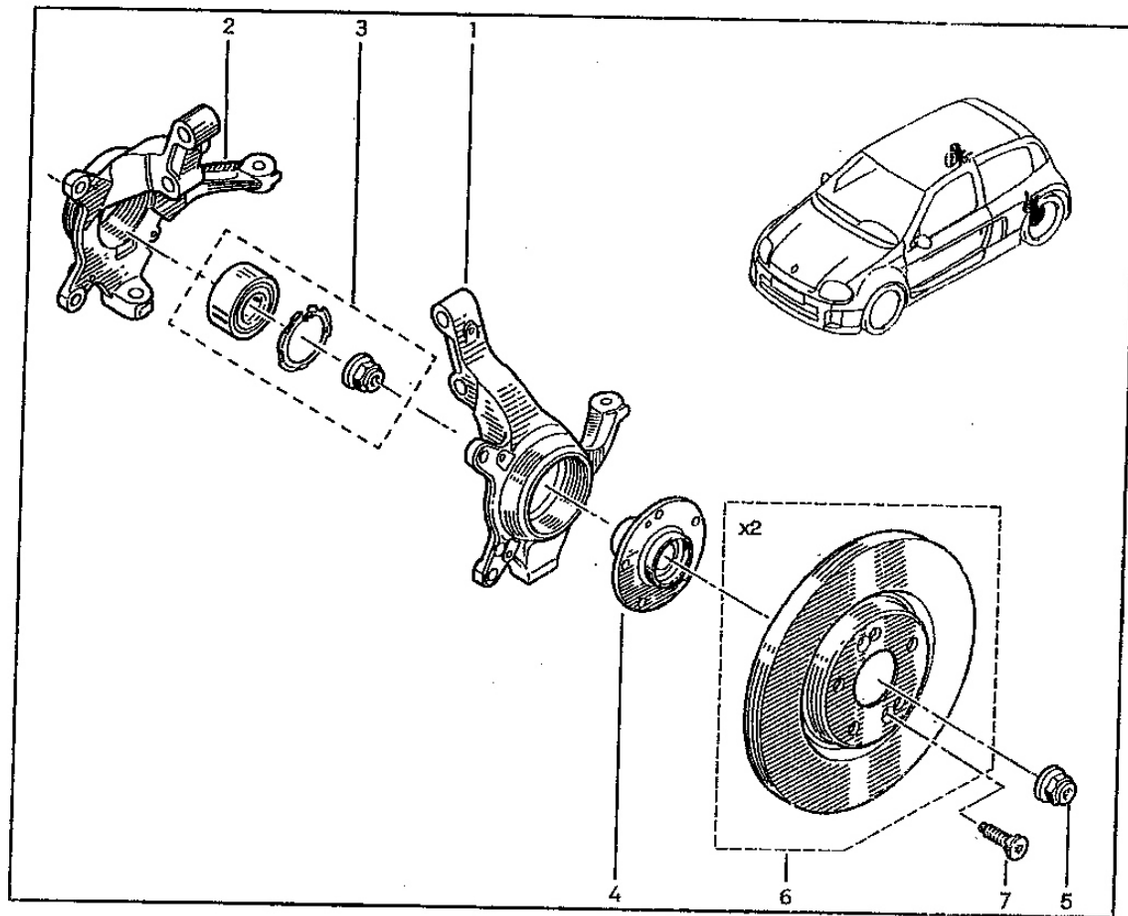
- (a) CB1A
- (b) CB1H, CB1U
- (c) CB1A \H → 011114
- (d) CB1A \H 011114 → ...

33.431.0

00.299 1306.021

33.431.0

0293239 1306.021



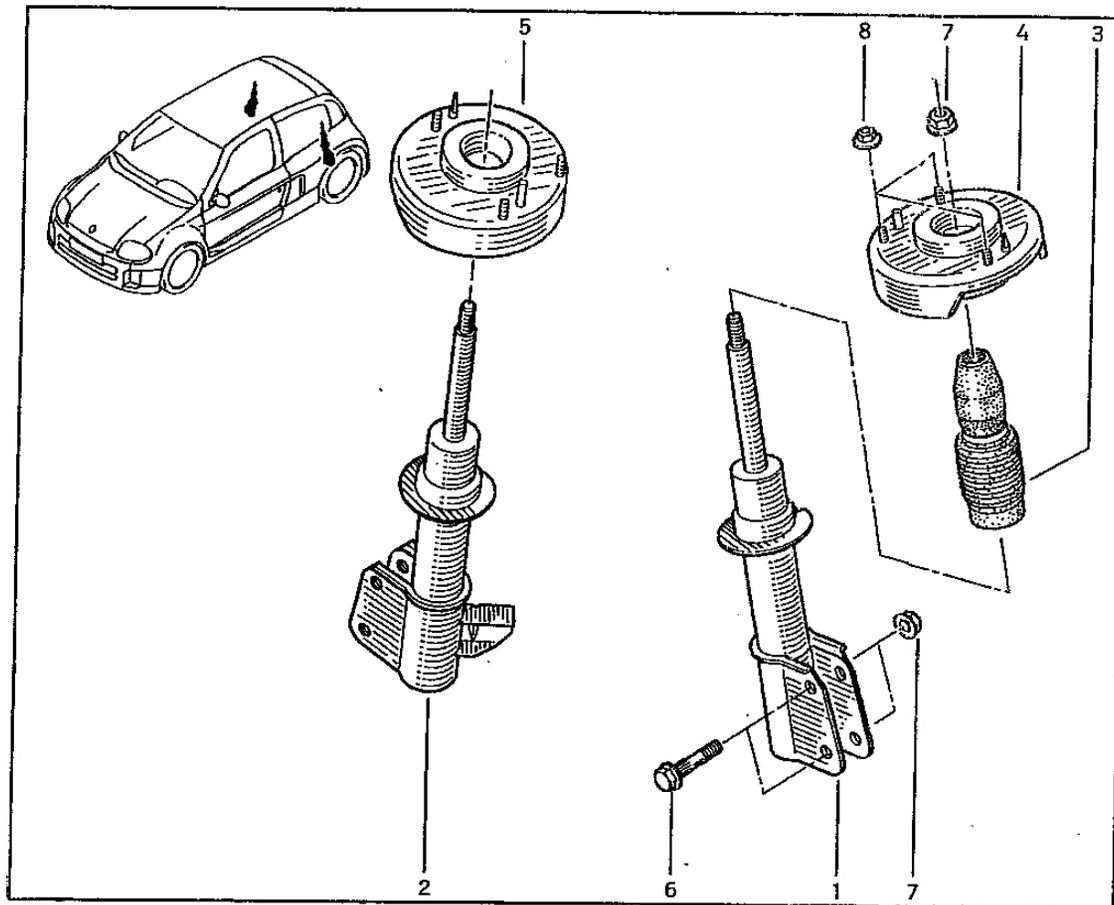
- 1 77 00 421 825
- 2 77 00 421 826
- 3 77 01 206 661
- 4 82 00 003 026
- 5 77 03 034 198
- 6 60 20 013 025
- 7 77 03 004 128

34.011.0

00.299 1306.021

34.011.0

0293239 1306.021



- 1 60 20 010 225 (a)
- 60 20 012 982 (b)
- 2 60 20 010 225 (a)
- 60 20 012 981 (b)
- 3 60 20 010 226 (a)
- 60 20 012 963 (b)
- 4 77 00 832 419 ↕
- 5 77 00 832 420 ↗
- 6 77 00 822 984
- 7 77 03 034 152
- 8 77 03 033 039

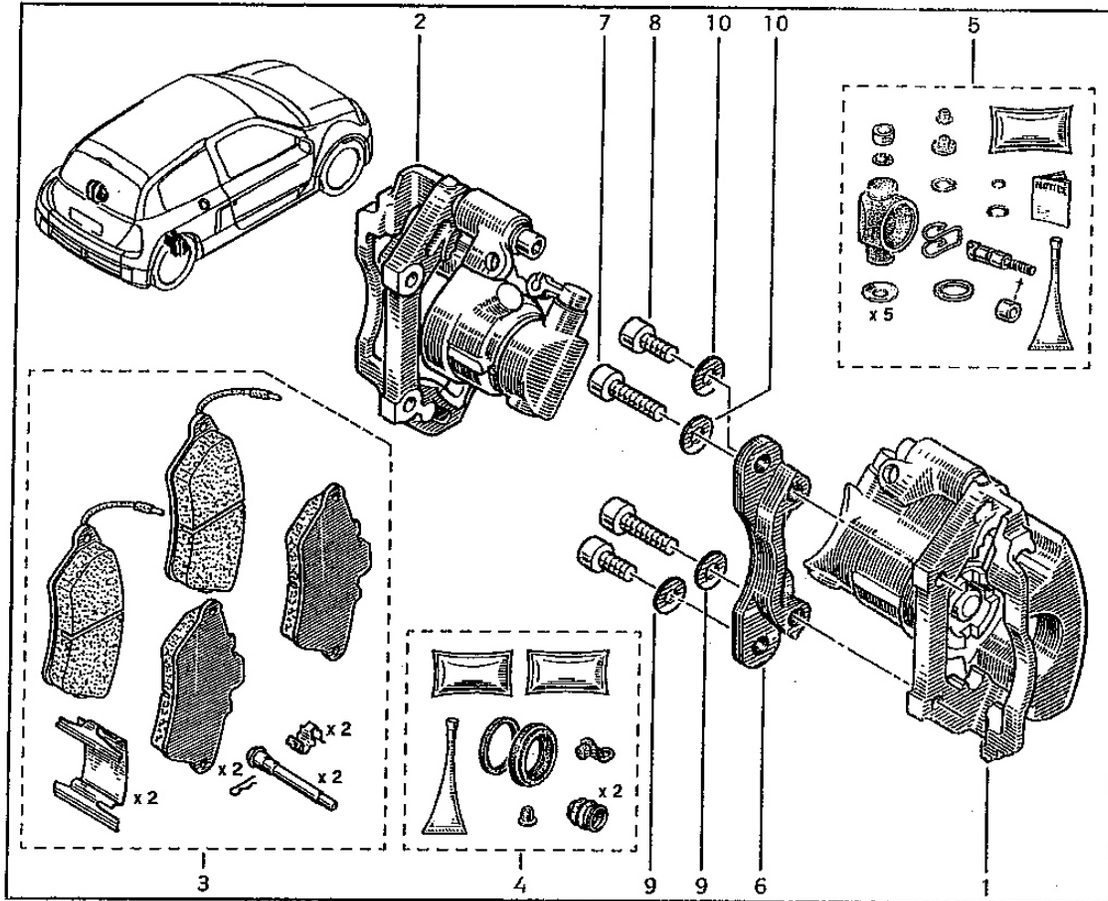
- (a)
- (b)

34.321.0

23.302 1306.021

34.321.0

0293243 1306.021



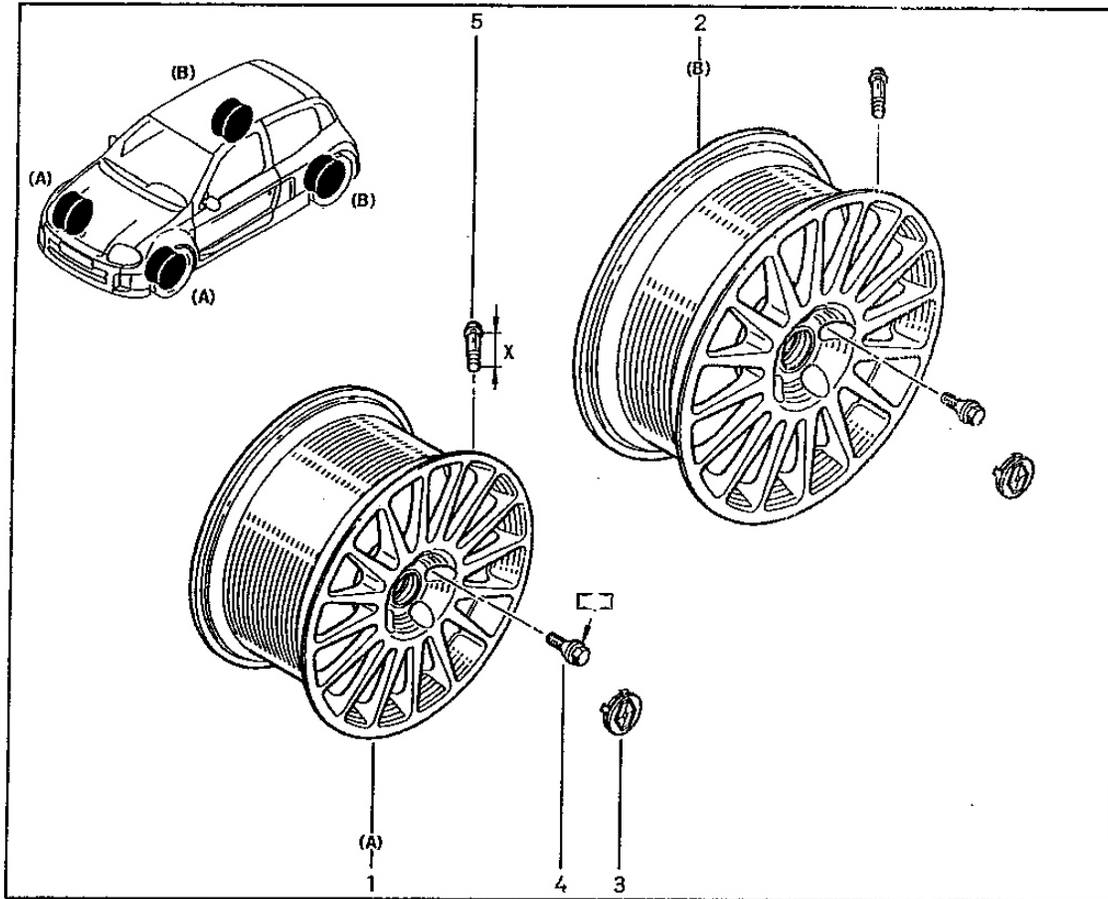
- 1 60 00 009 361
- 2 60 00 009 362
- 3 60 00 009 332
- 4 60 00 009 019
- 5 60 00 009 115
- 6 60 20 010 743
- 7 60 20 011 015
- 8 60 20 011 016
- 9 77 03 053 071
- 10 79 03 053 184

35.011.0

00.309 1306.021

35.011.0

0293247 1306.021



- 1 60 20 010 228 []=7 J 17] (a)
- 60 20 012 088 []=7 J 18] (b)
- 82 00 288 537 []=7 J 18] (c)
- 2 60 20 010 229 []=8,5 J 17] (a)
- 60 20 012 089 []=8,5 J 18] (b)
- 82 00 290 141 []=8,5 J 18] (c)
- 3 60 20 010 230 (a)
- 60 20 012 093 (d)
- 4 82 00 025 716 [] 1] (a)
- 82 00 030 701 [] 1] (b)
- 5 77 00 801 863 [X=52] (a)
- 60 20 012 092 (d)

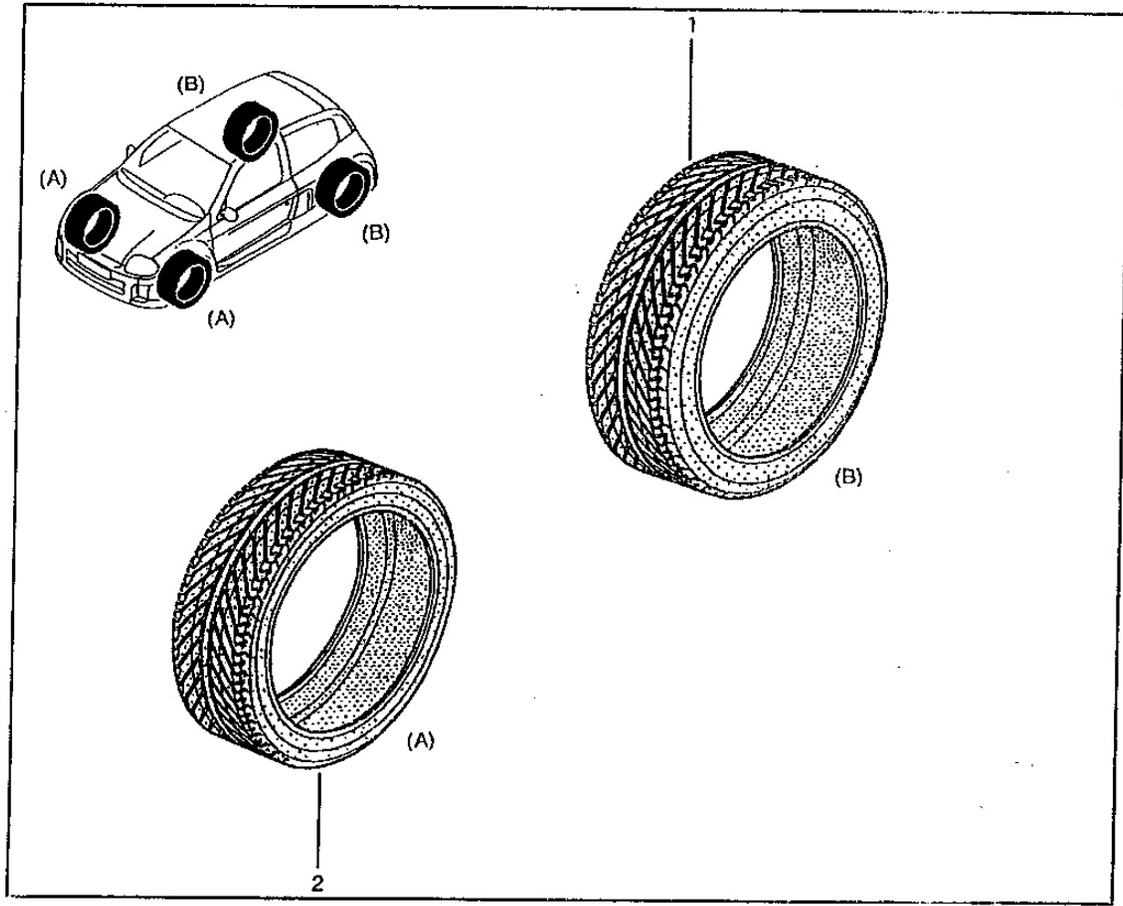
- (a) CB1A
- (b) CB1H,CB1U \ SAN430
- (c) CB1H,CB1U \ PRLAR2,PRMAX2,PRMIN2
- (d) CB1H,CB1U

35.301.0

23.302 1306.021

35.301.0

0293243 1306.021



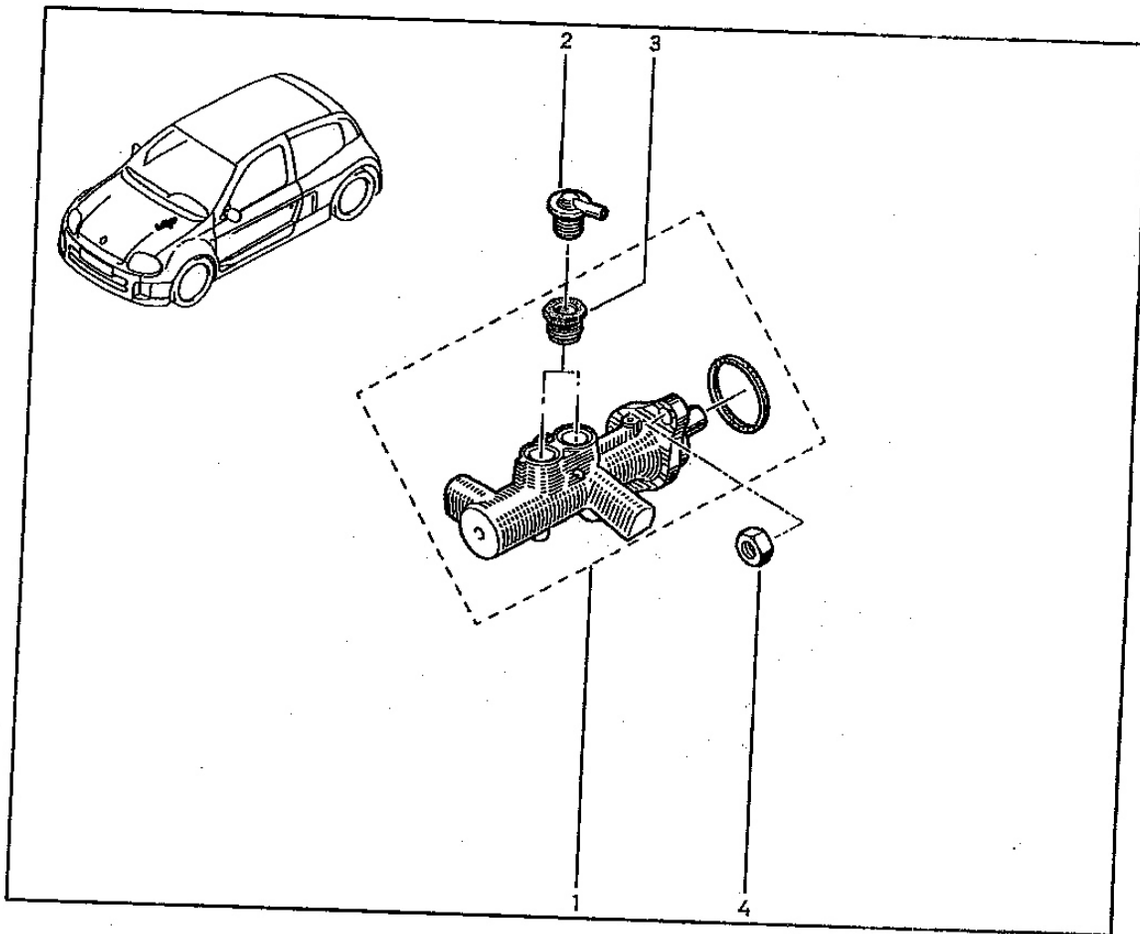
- 1 77 01 048 882 (a)
- 60 20 014 319 (b)
- 2 77 01 048 882 (a)
- 60 20 012 090 (b)

- (a) CB1A\ (006)
- (b) CB1H,CB1U

(006) Φ06...

37.401.0
00.299 1306.021

37.401.0
0293239 1306.021



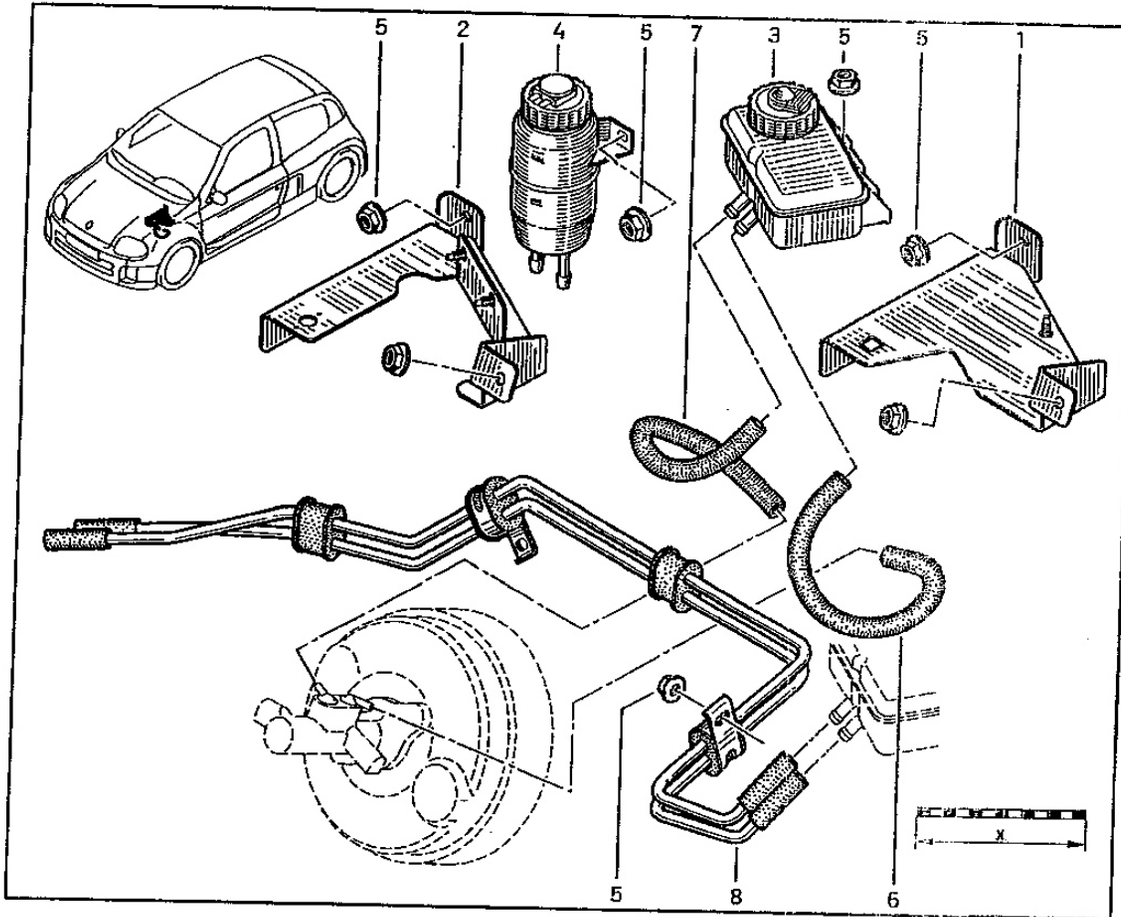
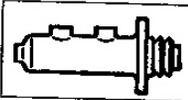
- 1 60 20 013 029
- 2 60 20 011 101
- 3 60 20 011 665
- 4 77 03 033 039

37.501.0

00.299 1306.021

37.501.0

0293239 1306.021



- 1 60 20 010 984 (a)
- 2 60 20 011 689 †(b)
- 60 20 014 154 (b)
- 3 60 20 010 985 (a)
- 4 60 20 011 698 (b)
- 5 77 03 033 027
- 6 60 20 011 100 (c)
- 7 60 20 011 100 (d)
- 8 60 20 011 102 (e)
- 60 20 011 688 (f)

- (a) CB1A\H...→020110
- (b) CB1A\H020110→...
CB1H,CB1U
- (c) CB1A\H...→020110\X=300
CB1A\H020110→... \X=80
CB1H,CB1U\H\X=80

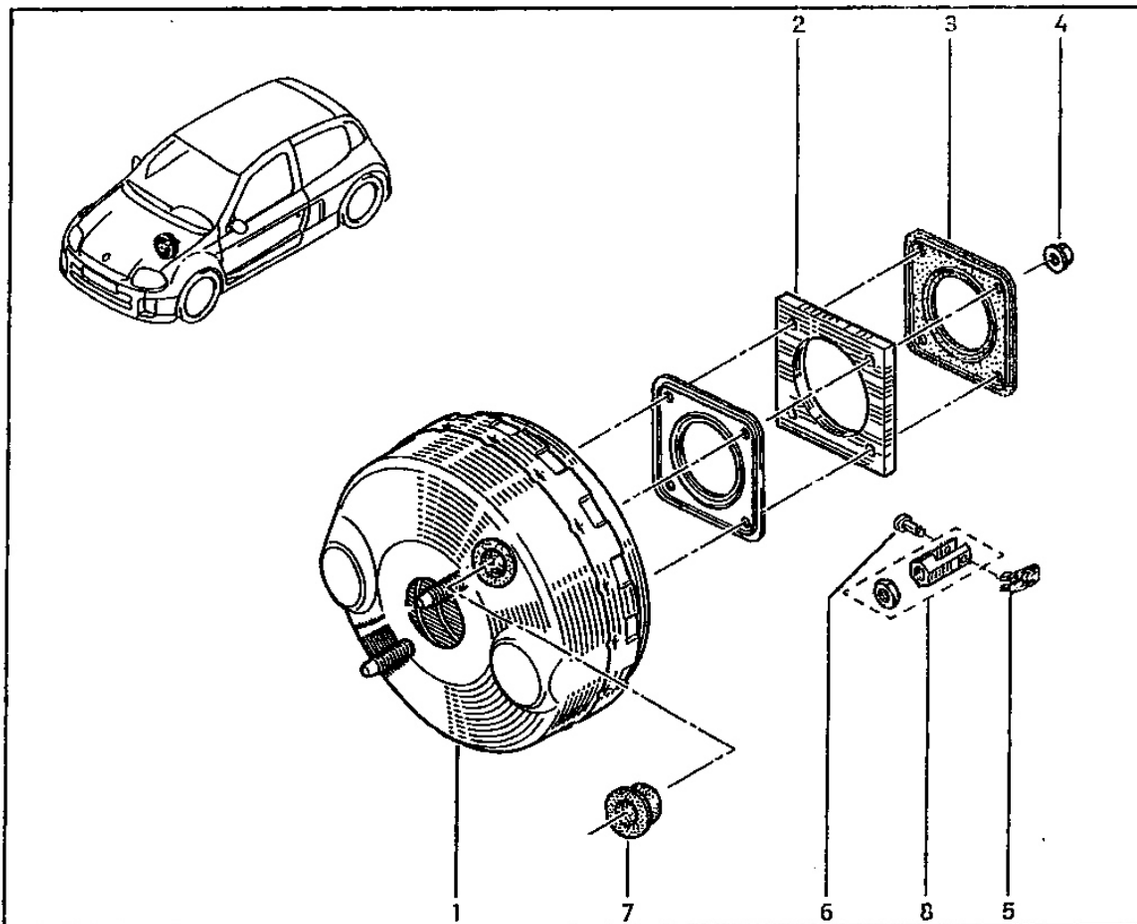
- (d) CB1A\H...→020110\X=300
CB1A\H020110→... \X=95
CB1H,CB1U\H\X=95
- (e) CB1A\H...→020110
- (f) CB1A\H020110→...
CB1H,CB1U\H

37.601.0

23.302 1306.021

37.601.0

0293243 1306.021



- 1 60 20 013 030
- 2 60 20 011 207
- 3 77 00 839 274
- 4 77 03 033 025
- 5 77 03 080 086
- 6 77 03 050 155
- 7 60 20 013 031
- 8 60 20 013 054 (a)
- 60 20 013 055 (b)

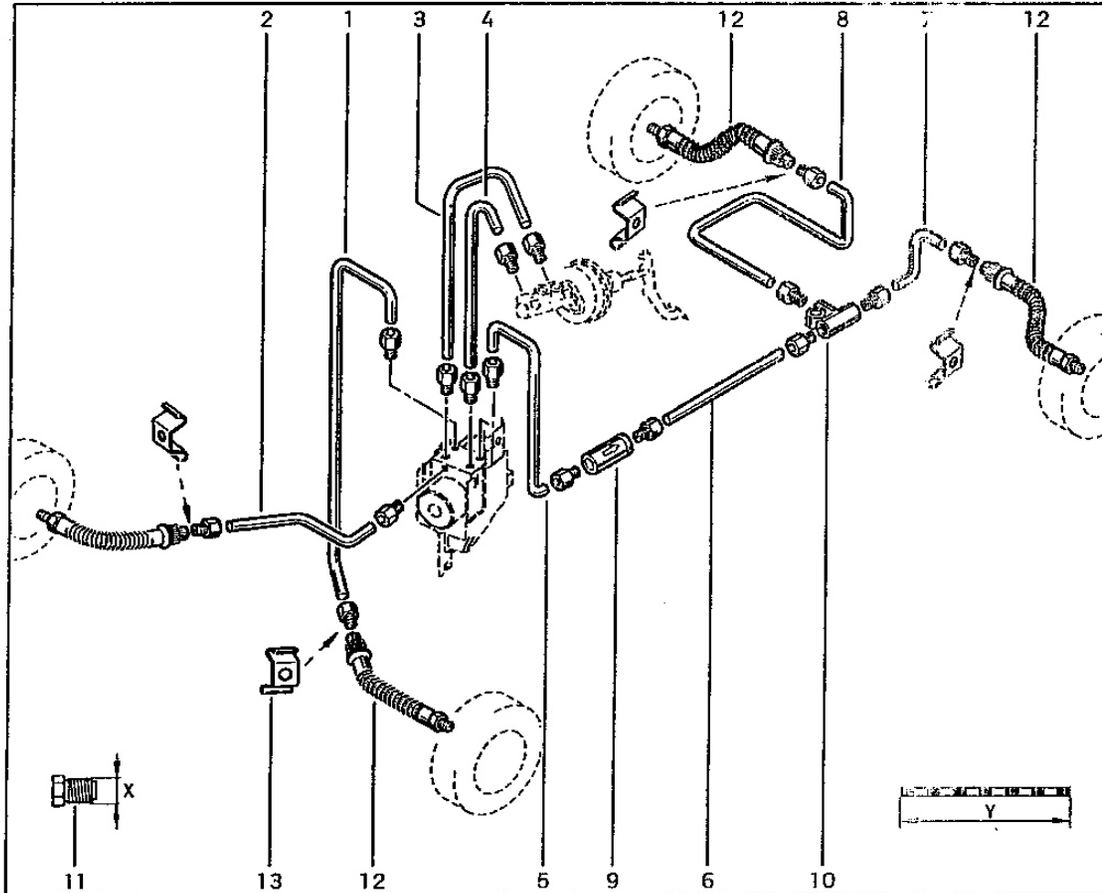
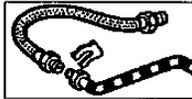
- (a) CB1A,CB1U \ 
- CB1H
- (b) CB1A,CB1U \ 

37.871.0

23.317 1306.021

37.871.0

0293253 1306.021



- 1 38 01 815 000 [▶]5000 (a)
- 2 38 01 815 000 [▶]5000 (b)
- 3 38 01 815 000 [▶]5000 (c)
- 4 38 01 815 000 [▶]5000 (d)
- 5 38 01 815 000 [▶]5000 (e)
- 6 38 01 815 000 [▶]5000 (f)
- 7 38 01 815 000 [▶]5000 (g)
- 8 38 01 815 000 [▶]5000 (h)
- 9 60 20 010 927 †(i)
- 60 00 068 213
- 10 60 20 010 928
- 11 77 01 050 050 [x=10] [y=4,75]
- 77 00 584 760 †[x=12]
- 77 01 050 051 [x=12] [y=4,75]
- 12 77 00 423 975
- 13 77 00 705 561 †
- 82 00 037 431

- (a) CB1A\Y=591
CB1H,CB1U\Y=600
- (b) CB1A\Y=1441
CB1H,CB1U\Y=1455
- (c) CB1A\Y=524
CB1A\Y=1094

- CB1U\Y=476
- CB1U\Y=1245
- CB1H\Y=476
- (d) CB1A\Y=482
CB1A\Y=1205
CB1U\Y=435
CB1U\Y=1325

- CB1H\Y=435
- (e) CB1A\Y=902
CB1H,CB1U\Y=905.
- (f) Y=1576

37.871.0

23.317 1306.021

- (g)

CB1A\Y=578
CB1H,CB1U\Y=561
- (h)

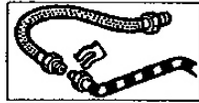
Y=1708

- (i)

CB1A

37.871.0

0293253 1306.021

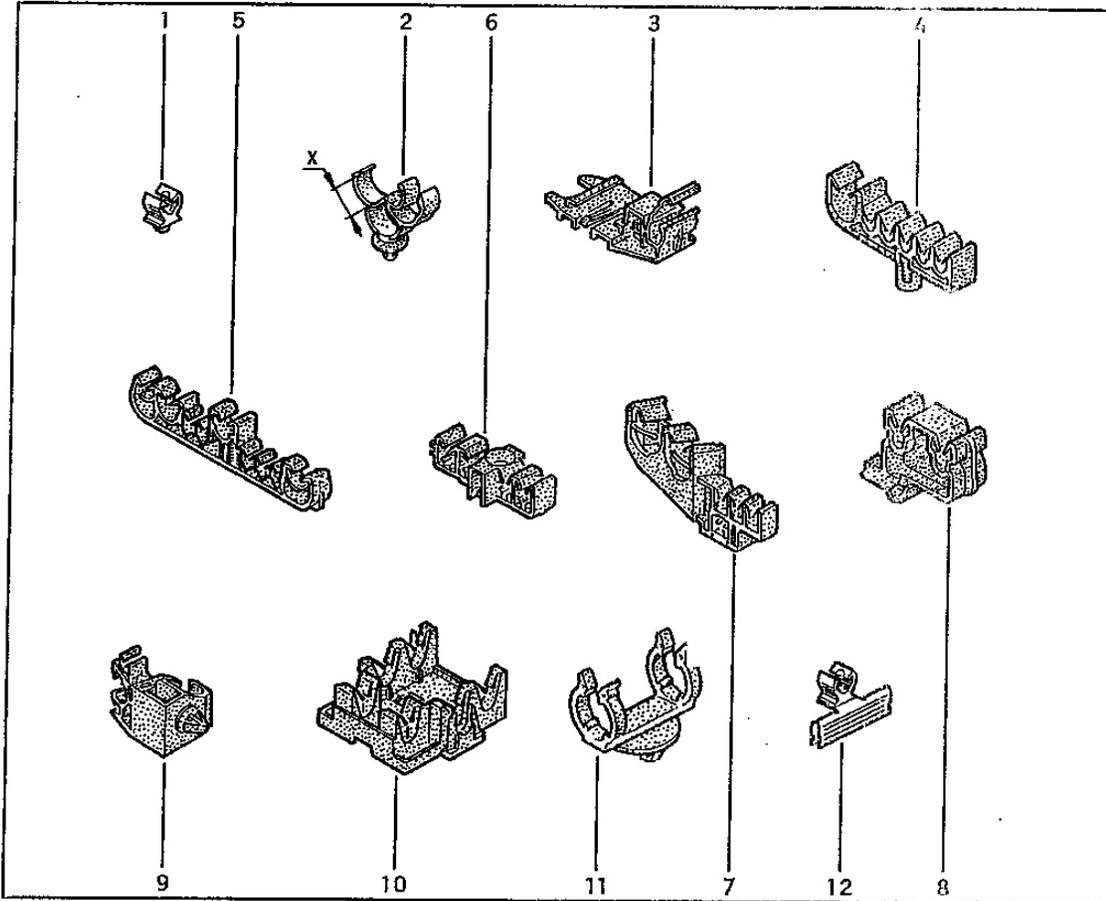
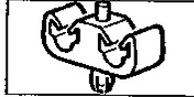


37.875.0

23.317 1306.021

37.875.0

0293253 1306.021



- 1 77 03 079 051
- 2 77 03 079 369
- 3 82 00 137 642
- 4 77 03 079 990
- 5 77 03 079 926
- 6 77 03 079 930
- 7 77 03 079 932
- 8 77 03 079 949
- 9 77 03 079 967
- 10 77 00 431 362
- 11 77 03 079 939
- 12 77 03 079 147

37.901.0

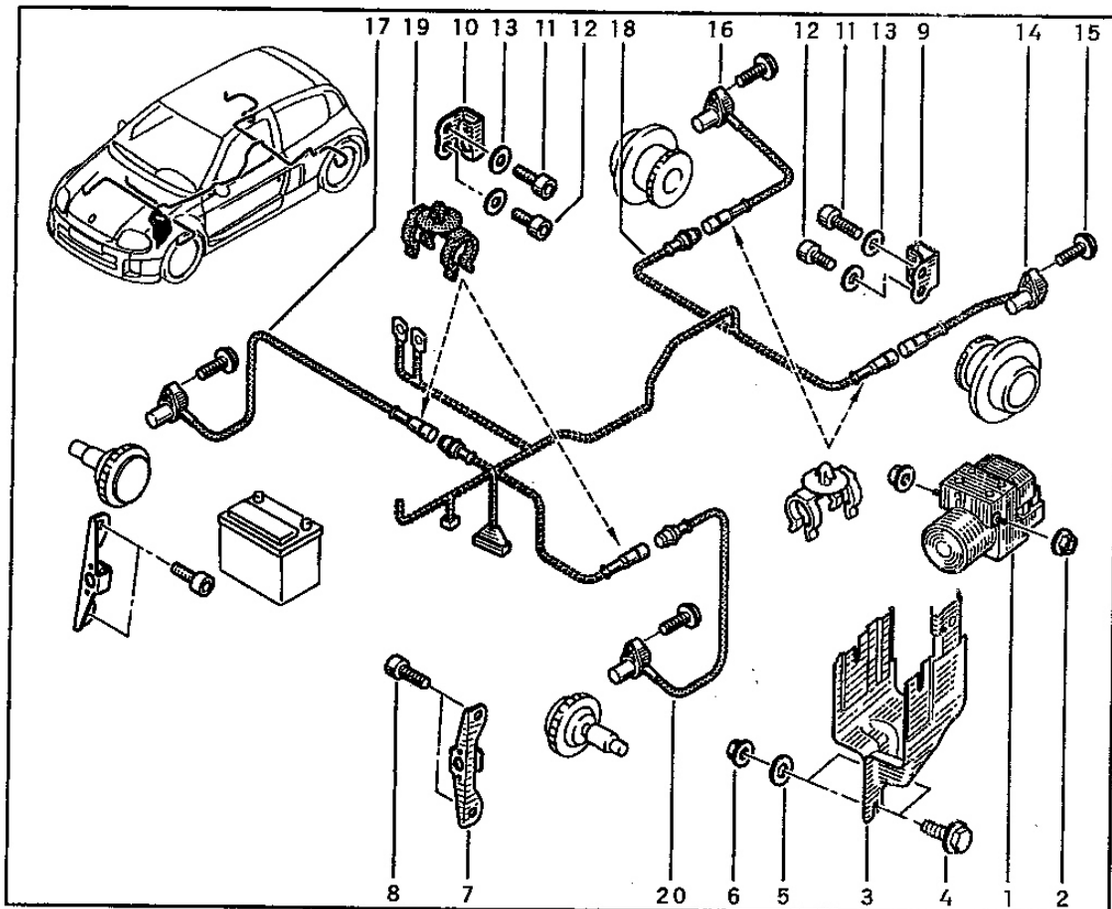
22.108 1306.021

CB1A

37.901.0

0293081 1306.021

ABS



- 1 60 20 013 028
- 2 77 03 033 025
- 3 77 00 416 764
- 4 77 03 002 058
- 5 77 03 053 659
- 6 77 03 034 077
- 7 60 20 011 031
- 8 60 20 011 017
- 9 60 20 011 032
- 10 60 20 011 033
- 11 60 20 011 015
- 12 60 20 011 016
- 13 77 03 053 071
- 14 77 00 411 745
- 15 77 03 008 090
- 16 77 00 411 747
- 17 77 00 411 746
- 18 60 20 010 287 +
60 20 011 654
- 19 77 03 079 939
- 20 77 00 411 745

37.901.1

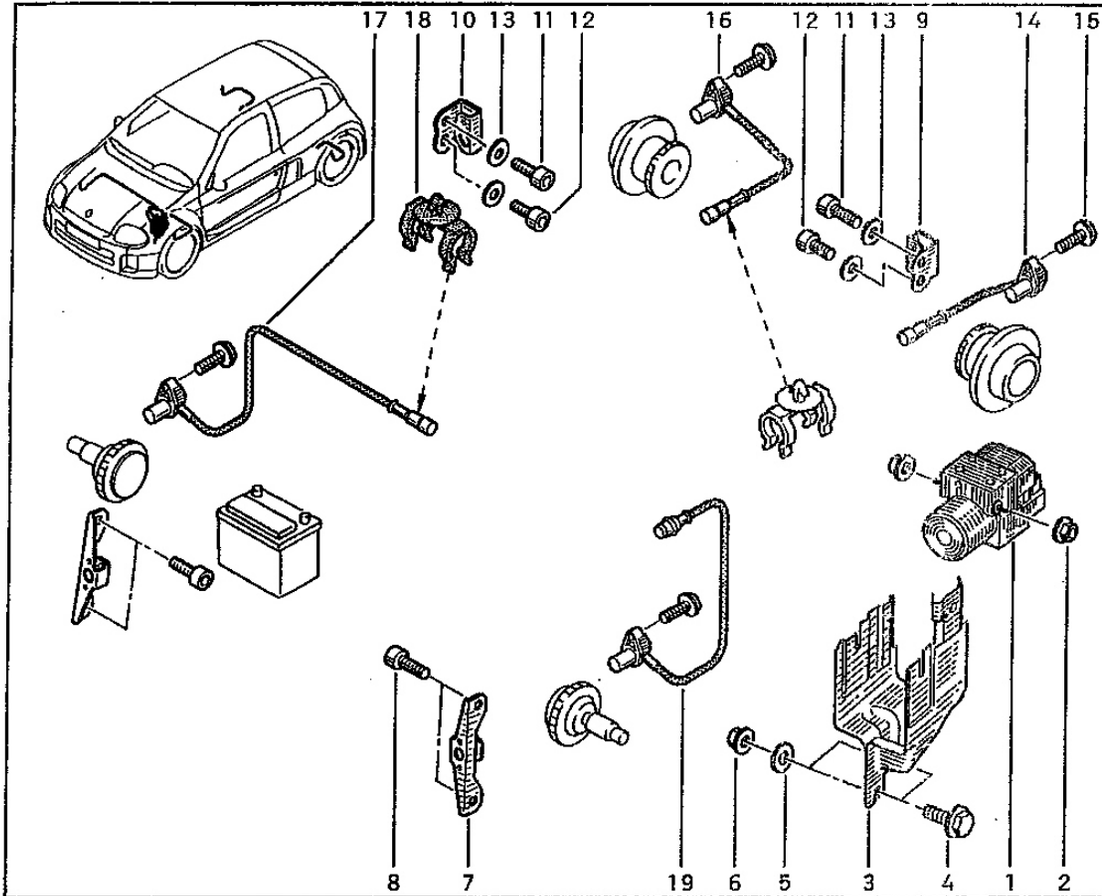
23.317 1306.021

CB1H,CB1U

37.901.1

0293253 1306.021

ABS



- 1 60 20 013 028
- 2 77 03 033 025
- 3 77 00 416 764
- 4 77 03 002 058
- 5 77 03 053 659
- 6 77 03 034 077
- 7 60 20 011 031
- 8 60 20 011 017
- 9 60 20 011 032
- 10 60 20 011 033
- 11 60 20 011 015
- 12 60 20 011 016
- 13 77 03 053 071
- 14 77 00 411 745
- 15 77 03 008 090
- 16 77 00 411 747
- 17 77 00 411 746
- 18 77 03 079 939
- 19 77 00 411 745