

GAZ

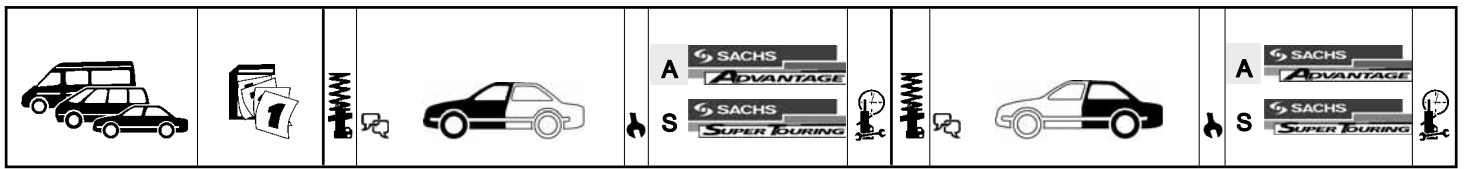
VOLGA Kombi (3102)		02.72 - 02.93			
2.4, 67 kW	02.72- 01.93	ST	1/0 S 311 709	ST	1/0 S 311 711
2.4, 77 kW	02.72- 01.93				
2.1 D	02.72- 09.85				
2.3 D	10.85- 01.93				
VOLGA (3110)		01.97 -			
2.3	01.97-	ST	1/0 S 311 709	ST	1/0 S 311 711

GMC

C - series					
C-1500	01.73- 12.86	ST	0/0 S 030 201 ▲=		
C-2500	01.73- 12.86	ST	(130): nicht für / Not for: Crew Cab, Bonus Cab 0/0 S 030 201 ▲=		
G-series Vans					
G-1500	01.78- 12.95	ST	0/0 S 030 202 ▲=	ST	0/0 S 030 207 ▲=
G-2500	01.78- 12.95	ST	(130): nicht für / Not for: 8600 lb GVW 0/0 S 030 202 ▲=	ST	(130): nicht für / Not for: 8600 lb GVW 0/0 S 030 207 ▲=
G-3500	01.75- 12.96	ST	0/0 S 030 202 ▲=	ST	(130): nicht für / Not for: 7100 lb w/ Chassis (130): nicht für / Not for: 7400 lb, 8600 lb (130): nicht für / Not for: 9200 lb GVW 0/0 S 030 207 ▲=
JIMMY					
Jimmy	01.81- 12.91	ST	(11): Allrad / All-wheel Drive 0/0 S 030 200 ▲=♂	ST	0/0 S 030 201 ▲=
			S 030 207 ▲=♂		
K - series					
K-1500	01.81- 12.86	ST	(11): Allrad / All-wheel Drive 0/0 S 030 200 ▲=♂	ST	(130): nicht für / Not for: Lift Kit 0/0 S 030 201 ▲=
K-2500	01.81- 12.86		S 030 207 ▲=♂		
R - series					
R-1500 Suburban	01.87- 12.91			ST	(130): nicht für / Not for: Crew Cab, Bonus Cab 0/0 S 030 201 ▲=
R-2500 Suburban	01.87- 12.91				
V - series					
V-1500 Suburban	01.87- 12.91	ST	(11): Allrad / All-wheel Drive 0/0 S 030 200 ▲=♂	ST	(130): nicht für / Not for: Lift Kit 0/0 S 030 201 ▲=
V-2500 Suburban	01.87- 12.91		S 030 207 ▲=♂		

GUANGZHOU HONDA

ACCORD		01.99 -			
2.0	01.99-	ST	1/0 S 280 631 =	ST	1/0 S 280 633 =
2.3 Vtec	06.00- 12.02				
3.0 Vtec	06.00- 12.02				
ACCORD		01.03 -			
2.0	01.03- 12.07	ST	S 312 090 =		
2.3	01.03- 12.07				
2.4	01.03- 12.07				
3.0	01.03- 12.07				
CITY		03.06 -			
1.3	03.06-			ST	1/0 S 312 094 =
1.5	03.06-				
FIT Schrägheck		09.03 -			
1.3	09.04-	ST	♣ S 313 586 =♣	ST	1/0 S 312 094 =
1.5	09.04-		S 313 587 =♣		



GUANGZHOU HONDA

FIT SALOON		09.03 - 11.06																	
1.5	09.03- 11.06	ST	<table border="1"> <tr> <td>↓ S</td> <td>313 586</td> <td>⊕</td> <td></td> <td>ST</td> <td>↓ S</td> <td>312 094</td> <td>=</td> </tr> <tr> <td>S</td> <td>313 587</td> <td>⊕</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	↓ S	313 586	⊕		ST	↓ S	312 094	=	S	313 587	⊕					
↓ S	313 586	⊕		ST	↓ S	312 094	=												
S	313 587	⊕																	

ODYSSEY Großraumlimousine 04.02 -											
2.3	04.02- 12.04	ST	<table border="1"> <tr> <td>↓ S</td> <td>280 631</td> <td>=</td> <td></td> <td>ST</td> <td>↓ S</td> <td>230 618</td> <td>=</td> </tr> </table>	↓ S	280 631	=		ST	↓ S	230 618	=
↓ S	280 631	=		ST	↓ S	230 618	=				

GUANGZHOU TOYOTA

CAMRY		06.06 -																					
2.0	06.06-	ST	<table border="1"> <tr> <td>↓ S</td> <td>313 450</td> <td>⊕</td> <td></td> <td>ST</td> <td>↓ S</td> <td>313 452</td> <td>⊕</td> </tr> <tr> <td>2.4</td> <td>06.06-</td> <td></td> <td> <table border="1"> <tr> <td>S</td> <td>313 451</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 453</td> <td>⊕</td> </tr> </table> </td> </tr> </table>	↓ S	313 450	⊕		ST	↓ S	313 452	⊕	2.4	06.06-		<table border="1"> <tr> <td>S</td> <td>313 451</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 453</td> <td>⊕</td> </tr> </table>	S	313 451	⊕			S	313 453	⊕
↓ S	313 450	⊕		ST	↓ S	313 452	⊕																
2.4	06.06-		<table border="1"> <tr> <td>S</td> <td>313 451</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 453</td> <td>⊕</td> </tr> </table>	S	313 451	⊕			S	313 453	⊕												
S	313 451	⊕			S	313 453	⊕																

HAINAN MAZDA

FAMILIA Stufenheck		10.02 - 12.06																					
1.6	10.02- 12.06	ST	<table border="1"> <tr> <td>↓ S</td> <td>313 588</td> <td>⊕</td> <td></td> <td>ST</td> <td>↓ S</td> <td>313 626</td> <td>⊕</td> </tr> <tr> <td>1.8</td> <td>10.02- 12.06</td> <td></td> <td> <table border="1"> <tr> <td>S</td> <td>313 589</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 627</td> <td>⊕</td> </tr> </table> </td> </tr> </table>	↓ S	313 588	⊕		ST	↓ S	313 626	⊕	1.8	10.02- 12.06		<table border="1"> <tr> <td>S</td> <td>313 589</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 627</td> <td>⊕</td> </tr> </table>	S	313 589	⊕			S	313 627	⊕
↓ S	313 588	⊕		ST	↓ S	313 626	⊕																
1.8	10.02- 12.06		<table border="1"> <tr> <td>S</td> <td>313 589</td> <td>⊕</td> <td></td> <td></td> <td>S</td> <td>313 627</td> <td>⊕</td> </tr> </table>	S	313 589	⊕			S	313 627	⊕												
S	313 589	⊕			S	313 627	⊕																

HONDA

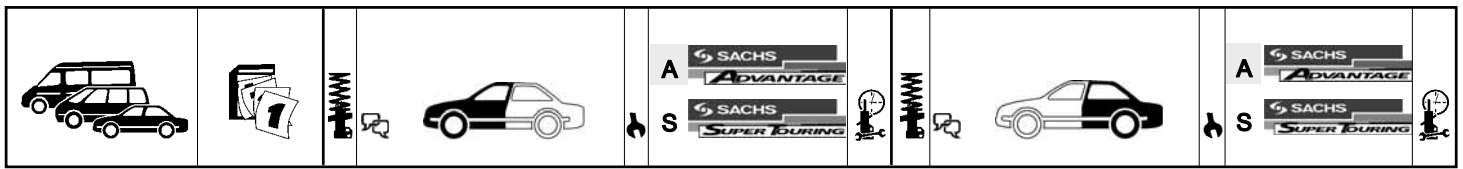
ACCORD I (SJ, SY)		05.76 - 09.83																																
1.6 L/EX (SY)	01.78- 09.83	ST	<table border="1"> <tr> <td>↓ S</td> <td>110 388</td> <td>⊕</td> <td>0,6</td> <td>ST</td> <td>↓ S</td> <td>280 971</td> <td>▲⊕</td> <td>1,5</td> </tr> <tr> <td>1.6 (SZ)</td> <td>09.81- 09.83</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table> </td> </tr> <tr> <td>1.8 (SY 100,110)</td> <td>10.81- 06.83</td> <td></td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> <td></td> </tr> </table>	↓ S	110 388	⊕	0,6	ST	↓ S	280 971	▲⊕	1,5	1.6 (SZ)	09.81- 09.83		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5	1.8 (SY 100,110)	10.81- 06.83				⊕	802 095	⊕(x2)	
↓ S	110 388	⊕	0,6	ST	↓ S	280 971	▲⊕	1,5																										
1.6 (SZ)	09.81- 09.83		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5																						
⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5																										
1.8 (SY 100,110)	10.81- 06.83				⊕	802 095	⊕(x2)																											

ACCORD I Hatchback/avec hayon (SJ, SY) 01.79 - 09.83																																											
1.6 L/EX (SJ, SY)	01.79- 09.83	ST	<table border="1"> <tr> <td>↓ S</td> <td>110 388</td> <td>⊕</td> <td>0,7</td> <td>ST</td> <td>↓ S</td> <td>280 971</td> <td>▲⊕</td> <td>1,5</td> </tr> <tr> <td>1.6 (SZ)</td> <td>09.81- 09.83</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table> </td> </tr> <tr> <td>1.8 (SY 100,110)</td> <td>10.81- 06.83</td> <td></td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> <td></td> </tr> <tr> <td>1.8 (SZ 100,120)</td> <td>10.81- 06.83</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	↓ S	110 388	⊕	0,7	ST	↓ S	280 971	▲⊕	1,5	1.6 (SZ)	09.81- 09.83		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5	1.8 (SY 100,110)	10.81- 06.83				⊕	802 095	⊕(x2)		1.8 (SZ 100,120)	10.81- 06.83							
↓ S	110 388	⊕	0,7	ST	↓ S	280 971	▲⊕	1,5																																			
1.6 (SZ)	09.81- 09.83		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> <td>1,5</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5																															
⊕	802 093	⊕(x2)			S	280 972	▲⊕	1,5																																			
1.8 (SY 100,110)	10.81- 06.83				⊕	802 095	⊕(x2)																																				
1.8 (SZ 100,120)	10.81- 06.83																																										

ACCORD II (AC, AD)		09.83 - 10.85																													
1.6 EX (AC)	09.83- 10.85	ST	<table border="1"> <tr> <td>↓ S</td> <td>110 388</td> <td>⊕</td> <td></td> <td>ST</td> <td>↓ S</td> <td>280 971</td> <td>▲⊕</td> </tr> <tr> <td>1.8 EX (AD)</td> <td>09.83- 10.85</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table> </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	↓ S	110 388	⊕		ST	↓ S	280 971	▲⊕	1.8 EX (AD)	09.83- 10.85		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕						⊕	802 095	⊕(x2)
↓ S	110 388	⊕		ST	↓ S	280 971	▲⊕																								
1.8 EX (AD)	09.83- 10.85		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕																				
⊕	802 093	⊕(x2)			S	280 972	▲⊕																								
					⊕	802 095	⊕(x2)																								

ACCORD II Hatchback/avec hayon (AC, AD) 09.83 - 10.85																															
1.6 EX (AC)	09.83- 10.85	ST	<table border="1"> <tr> <td>↓ S</td> <td>110 388</td> <td>⊕</td> <td></td> <td>ST</td> <td>↓ S</td> <td>280 971</td> <td>▲⊕</td> </tr> <tr> <td>1.8 EX (AD)</td> <td>09.83- 10.85</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table> </td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	↓ S	110 388	⊕		ST	↓ S	280 971	▲⊕	1.8 EX (AD)	09.83- 10.85		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕						⊕	802 095	⊕(x2)
↓ S	110 388	⊕		ST	↓ S	280 971	▲⊕																								
1.8 EX (AD)	09.83- 10.85		<table border="1"> <tr> <td>⊕</td> <td>802 093</td> <td>⊕(x2)</td> <td></td> <td></td> <td>S</td> <td>280 972</td> <td>▲⊕</td> </tr> </table>	⊕	802 093	⊕(x2)			S	280 972	▲⊕																				
⊕	802 093	⊕(x2)			S	280 972	▲⊕																								
					⊕	802 095	⊕(x2)																								

ACCORD III (CA4, CA5)		11.85 - 12.89																																																																																																															
1.6 L (CA4)	11.85- 12.89	ST	<table border="1"> <tr> <td>↓ A</td> <td>110 938</td> <td>⊕</td> <td>0,7</td> <td>ST</td> <td>↓ A</td> <td>110 941</td> <td>▲=</td> <td>0,8</td> </tr> <tr> <td>1.6 L (CA5)</td> <td>11.85- 12.89</td> <td></td> <td> <table border="1"> <tr> <td>A</td> <td>110 939</td> <td>⊕</td> <td>0,7</td> <td></td> <td>S</td> <td>110 940</td> <td>▲</td> <td>0,8</td> </tr> </table> </td> </tr> <tr> <td>2.0 EX (CA5), 75 kW</td> <td>11.85- 12.89</td> <td></td> <td> <table border="1"> <tr> <td>S</td> <td>110 936</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table> </td> </tr> <tr> <td>2.0 EX (CA5), 76 kW</td> <td>11.85- 12.89</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 EX (CA5), 78 kW</td> <td>11.85- 05.89</td> <td></td> <td> <table border="1"> <tr> <td>S</td> <td>110 937</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <td>2.0 EXi (CA5), 85 kW</td> <td>01.86- 12.89</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <td>2.0 EXi (CA5), 90 kW</td> <td>11.85- 12.87</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 i 16V (CA5), 98 kW</td> <td>10.87- 12.89</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 i 16V (CA5), 101 kW</td> <td>01.87- 12.87</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 12V, 75 kW</td> <td>01.86- 03.88</td> <td></td> <td> <table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table> </td> </tr> <tr> <td>2.0 12V, 85 kW</td> <td>01.87- 12.89</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	↓ A	110 938	⊕	0,7	ST	↓ A	110 941	▲=	0,8	1.6 L (CA5)	11.85- 12.89		<table border="1"> <tr> <td>A</td> <td>110 939</td> <td>⊕</td> <td>0,7</td> <td></td> <td>S</td> <td>110 940</td> <td>▲</td> <td>0,8</td> </tr> </table>	A	110 939	⊕	0,7		S	110 940	▲	0,8	2.0 EX (CA5), 75 kW	11.85- 12.89		<table border="1"> <tr> <td>S</td> <td>110 936</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	S	110 936	▲⊕	0,7		⊕	802 095	⊕(x2)	2.0 EX (CA5), 76 kW	11.85- 12.89							2.0 EX (CA5), 78 kW	11.85- 05.89		<table border="1"> <tr> <td>S</td> <td>110 937</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	S	110 937	▲⊕	0,7					2.0 EXi (CA5), 85 kW	01.86- 12.89		<table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	⊕	802 094	⊕(x2)						2.0 EXi (CA5), 90 kW	11.85- 12.87							2.0 i 16V (CA5), 98 kW	10.87- 12.89							2.0 i 16V (CA5), 101 kW	01.87- 12.87							2.0 12V, 75 kW	01.86- 03.88		<table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	⊕	802 094	⊕(x2)			⊕	802 095	⊕(x2)	2.0 12V, 85 kW	01.87- 12.89						
↓ A	110 938	⊕	0,7	ST	↓ A	110 941	▲=	0,8																																																																																																									
1.6 L (CA5)	11.85- 12.89		<table border="1"> <tr> <td>A</td> <td>110 939</td> <td>⊕</td> <td>0,7</td> <td></td> <td>S</td> <td>110 940</td> <td>▲</td> <td>0,8</td> </tr> </table>	A	110 939	⊕	0,7		S	110 940	▲	0,8																																																																																																					
A	110 939	⊕	0,7		S	110 940	▲	0,8																																																																																																									
2.0 EX (CA5), 75 kW	11.85- 12.89		<table border="1"> <tr> <td>S</td> <td>110 936</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	S	110 936	▲⊕	0,7		⊕	802 095	⊕(x2)																																																																																																						
S	110 936	▲⊕	0,7		⊕	802 095	⊕(x2)																																																																																																										
2.0 EX (CA5), 76 kW	11.85- 12.89																																																																																																																
2.0 EX (CA5), 78 kW	11.85- 05.89		<table border="1"> <tr> <td>S</td> <td>110 937</td> <td>▲⊕</td> <td>0,7</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	S	110 937	▲⊕	0,7																																																																																																										
S	110 937	▲⊕	0,7																																																																																																														
2.0 EXi (CA5), 85 kW	01.86- 12.89		<table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	⊕	802 094	⊕(x2)																																																																																																											
⊕	802 094	⊕(x2)																																																																																																															
2.0 EXi (CA5), 90 kW	11.85- 12.87																																																																																																																
2.0 i 16V (CA5), 98 kW	10.87- 12.89																																																																																																																
2.0 i 16V (CA5), 101 kW	01.87- 12.87																																																																																																																
2.0 12V, 75 kW	01.86- 03.88		<table border="1"> <tr> <td>⊕</td> <td>802 094</td> <td>⊕(x2)</td> <td></td> <td></td> <td>⊕</td> <td>802 095</td> <td>⊕(x2)</td> </tr> </table>	⊕	802 094	⊕(x2)			⊕	802 095	⊕(x2)																																																																																																						
⊕	802 094	⊕(x2)			⊕	802 095	⊕(x2)																																																																																																										
2.0 12V, 85 kW	01.87- 12.89																																																																																																																



HONDA

ACCORD III Aerodeck/Estate/Break (CA5) 11.85 - 12.89

1.6 L (CA4)	11.85- 12.89	ST		♣	A	110 938	≡	0,7	ST		♣	A	110 941	▲	0,8
2.0 EX	10.87- 12.89				A	110 939	≡	0,7				S	110 940	▲	0,8
2.0 EX (CA5), 76 kW	10.87- 12.89				S	110 936	▲	0,7			⊖		802 095	⊕(x2)	
2.0 EX (CA5), 78 kW	11.85- 05.89				S	110 937	▲	0,7							
2.0 EXi (CA5), 85 kW	10.87- 12.89														
2.0 EXi (CA5), 90 kW	11.85- 12.87			⊖		802 094	⊕(x2)								
2.0	01.86- 12.86			⊖		802 094	⊕(x2)				⊖		802 095	⊕(x2)	

ACCORD IV (CB3, CB7) 01.90 - 10.93

1.8	01.90- 12.91	ST		♣	A	200 885	=	0,7	ST		♣	S	200 886	=	0,8
2.0 16V (CB3), 66 kW	01.90- 03.93				S	200 884	=	0,7		(143): nur paarweise austauschen / Replace in pairs only	♣	S	313 917	=	0,8
2.0 16V (CB3), 81 kW	01.90- 03.93			⊖		802 094	⊕(x2)								
2.0 i 16V (CB3)	01.90- 03.93										⊖		802 095	⊕(x2)	
2.2 i 16V Automatik (CB7)	01.90- 03.93	ST		♣	A	200 885	=	1,1			⊖		802 095	⊕(x2)	
2.2 i 16V (CB7)	01.90- 03.93				S	200 884	=	1,1							
				⊖		802 094	⊕(x2)								
2.2	10.91- 10.93			⊖		802 094	⊕(x2)				⊖		802 095	⊕(x2)	
2.2 i 16V (CB7)	01.90- 03.93														

ACCORD IV Aerodeck/Estate/Break (CB8, CC) 01.91 - 09.93

2.0 i 16V (CC9)	03.93- 12.93	ST		♣	A	200 885	=	0,7	ST		♣	S	200 992	=	0,8
2.2 i 16V (CB9), 108 kW	01.91- 12.93				S	200 884	=	0,7			⊖		802 095	⊕(x2)	
2.2 i 16V (CB8), 108 kW	01.91- 12.93			⊖		802 094	⊕(x2)								
2.2 i 16V (CB9), 110 kW	01.91- 12.93														
2.2 i 16V (CB8), 110 kW	01.91- 12.93														
2.2	10.91- 10.93			⊖		802 094	⊕(x2)				⊖		802 095	⊕(x2)	

ACCORD IV Coupe (CC1) 01.92 - 09.93

2.0 i 16V	01.92- 09.93	ST		♣	A	200 885	=		ST		♣	S	200 886	=	
					S	200 884	=			(143): nur paarweise austauschen / Replace in pairs only	♣	S	313 917	=	
				⊖		802 094	⊕(x2)								
											⊖		802 095	⊕(x2)	

ACCORD V (CC7) 03.93 - 02.96

2.0 i	03.93- 01.96	ST		♣	A	200 885	=	0,5	ST		♣	S	200 886	=	0,5
2.0 i S	03.93- 01.96				S	200 884	=	0,5		(143): nur paarweise austauschen / Replace in pairs only	♣	S	313 917	=	0,5
2.3 i SR	03.93- 01.96			⊖		802 094	⊕(x2)								
											⊖		802 095	⊕(x2)	

ACCORD V Aerodeck/Estate/Break (CE) 09.93 - 02.98

2.0 i LS 16V (CE2)	09.93- 02.98	ST		♣	S	230 092	≡	0,5	ST		♣	S	200 992	=	0,5
2.2 i ES (CE1)	09.93- 02.98				S	230 093	≡	0,5			⊖		802 095	⊕(x2)	
				⊖		802 094	⊕(x2)					♣	900 011		
				♣		900 006									
2.2	10.93- 12.97			⊖		802 094	⊕(x2)				⊖		802 095	⊕(x2)	

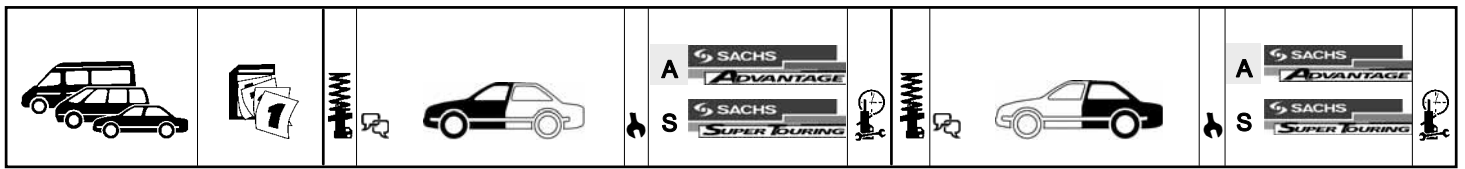
ACCORD V Coupe (CD7, CD9) 09.93 - 02.98

2.0 (DC9)	09.93- 12.97	ST		♣	S	230 092	≡	0,5	ST		♣	S	200 992	=	0,5
2.2 i ES	09.93- 02.98				S	230 093	≡	0,5			⊖		802 095	⊕(x2)	
				⊖		802 094	⊕(x2)					♣	900 011		
				♣		900 006									

ACCORD VI (CE, CF) 02.96 - 10.98

1.9 i (CE7)	02.96- 10.98	ST		♣	A	200 885	=	0,5	ST		♣	S	200 886	=	0,5
2.0 i LS (CE8)	02.96- 10.98				S	200 884	=	0,5		(143): nur paarweise austauschen / Replace in pairs only	♣	S	313 917	=	0,5
2.2 i VTEC (CE9)	02.96- 10.98			⊖		802 094	⊕(x2)								
2.0 TDi (CF1)	04.96- 10.98														
											⊖		802 095	⊕(x2)	

->12.1997



HONDA

ACCORD VII (CG) 10.98 - 12.02

1.6 i	10.98- 12.02	ST		⊕	S	280 627 =	0,6	ST		⊖	S	280 629 =	1,2
1.8 i	10.98- 12.02			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.0 i	10.98- 01.01												
2.2 Type-R	02.99- 12.02												
2.0 Turbo DI	02.99- 12.02												
1.6 LS	10.98- 12.02			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.3	01.01- 12.02												
3.0 Vtec	10.98- 12.02												

ACCORD VII Aerodeck/Estate/Break 02.98 -

2.3 16 V	02.98-	ST		⊕	S	280 627 =		ST		⊖	S	280 629 =	
				⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
1.6	10.98- 12.02			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.4 Vtec E	09.03- 09.05												
2.4 Vtec T	09.03-												

ACCORD VII Coupe (CG) 12.97 - 06.03

2.0 i 16V	02.98- 06.03	ST		⊖	S	280 631 =	2,0	ST		⊖	S	280 633 =	1,0
3.0 V6 24V	02.98- 06.03			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.3 VTi	02.98- 10.02			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
3.0 Vtec	10.01- 06.03												

ACCORD VII Hatchback/avec hayon (CH) 12.99 - 12.02

1.8 i (CH6)	12.99- 12.02	ST		⊕	S	280 627 =	2,0	ST		⊖	S	280 629 =	2,3
				⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.0 (CH7)	12.99- 12.02			⊖		802 094 ⊕(x2)				⊖		802 094 ⊕(x2)	
2.3 (CL4)	11.00- 12.02												
2.0 TDi	12.99- 10.00												

ACCORD VIII (CL_, CM_) 02.03 -

2.0 (CL7)	02.03-	ST			S	312 090 =		ST		⊖	S	312 135 =	
2.4 (CL9)	02.03-		->12.2007	⊖		802 094 ⊕(x2)			->12.2007	⊖		802 094 ⊕(x2)	
2.2 i-CTDi	01.04-									⊖		900 176	
2.0 Allrad (CL8)	02.03-		->12.2007	⊖		802 094 ⊕(x2)			->12.2007	⊖		802 094 ⊕(x2)	
3.0	09.06-									⊖		900 176	
2.4 Vtec E	02.03- 09.05												
2.4	09.06-		->12.2007	⊖		802 094 ⊕(x2)		ST		⊖	S	312 135 =	
									->12.2007	⊖		802 094 ⊕(x2)	
										⊖		900 176	

ACCORD VIII Tourer (CM_) 04.03 -

2.0 (CM1)	04.03-	ST			S	312 090 =		ST		⊖	S	312 966 =	
2.4 (CM2)	04.03-		->12.2007	⊖		802 094 ⊕(x2)			->12.2007	⊖		802 094 ⊕(x2)	
2.2 i-CTDi	01.04-												
2.4 Vtec E	09.03- 09.05		->12.2007	⊖		802 094 ⊕(x2)			->12.2007	⊖		802 094 ⊕(x2)	
2.4 Vtec T	09.03-												

CIVIC I (SL) 10.79 - 12.84

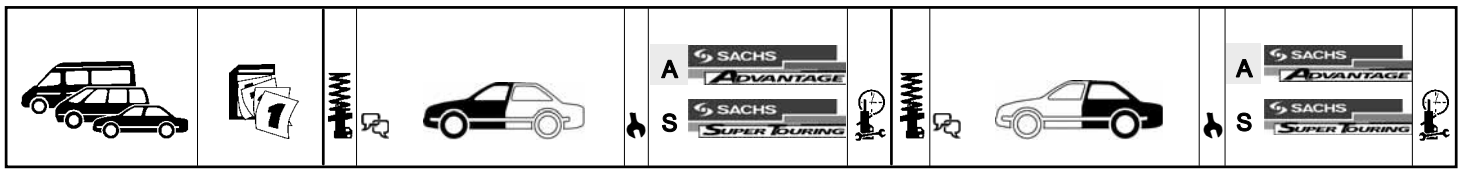
1300 L, 33 kW	09.80- 09.83							ST		⊖	S	110 213 ▲⊕	0,8
1300 L, 44 kW	09.80- 09.83												
1300 S	10.79- 12.84							ST	->08.1983	⊖	S	110 213 ▲⊕	0,8

CIVIC I Hatchback/avec hayon (SB, SS) 07.72 - 09.83

1.5	01.80- 08.83							ST		⊖	S	110 213 ▲⊕	0,8
1300 L (SS)	09.79- 09.83												

CIVIC I Shuffle/Estate/Break (AN, AR) 10.83 - 10.87

1.5 (AN)	10.83- 10.87							ST		⊖	S	110 394 =	0,8
----------	--------------	--	--	--	--	--	--	----	--	---	---	-----------	-----



HONDA

CIVIC II 10.83 - 10.87

1.2	01.85- 10.87	ST	->08.1987 (13): Baumuster / Model: AL, AM	♣ S 110 392 ▲=⊕ 0,7 S 110 393 ▲=⊕ 0,7	ST	->08.1987 (13): Baumuster / Model: AL, AM	⊖ S 110 394 = 0,8
			09.1987 - Chass. S 100001 (13): Baumuster / Model: ED1, EC7	♣ S 170 081 ▲=⊕ 0,7 S 170 082 ▲=⊕ 0,7		09.1987 - Chass. S 100001 (13): Baumuster / Model: ED1, EC7	⊖ S 290 557 = 0,8
				♣ 900 057 ▲		(130): nicht für / Not for: 4WD	⊕ 802 095 ⊕(x2)
1.3	10.83- 10.87	ST	->08.1987 (13): Baumuster / Model: AG, AJ	♣ S 110 392 ▲=⊕ 0,7 S 110 393 ▲=⊕ 0,7	ST	->08.1987 (13): Baumuster / Model: AG, AJ	⊖ S 110 394 = 0,8
			09.1987 - Chass. S 100001 (13): Baumuster / Model: EC8	♣ S 170 081 ▲=⊕ 0,7 S 170 082 ▲=⊕ 0,7		09.1987 - Chass. S 100001 (13): Baumuster / Model: EC8	⊖ S 290 557 = 0,8
				♣ 900 057 ▲		(130): nicht für / Not for: 4WD	⊕ 802 095 ⊕(x2)
1.5 GL 1.5 GTI 1.5 GT	10.83- 10.87 03.86- 10.87 01.85- 10.87	ST	->08.1987 (13): Baumuster / Model: AH, AK	♣ S 110 392 ▲=⊕ 0,7 S 110 393 ▲=⊕ 0,7	ST	->08.1987 (13): Baumuster / Model: AH, AK	⊖ S 110 394 = 0,8
			09.1987 - Chass. S 100001 (13): Baumuster / Model: ED3, ED6	♣ S 170 081 ▲=⊕ 0,7 S 170 082 ▲=⊕ 0,7		09.1987 - Chass. S 100001 (13): Baumuster / Model: ED3, ED6	⊖ S 290 557 = 0,8
				♣ 900 057 ▲		(130): nicht für / Not for: 4WD	⊕ 802 095 ⊕(x2)

CIVIC II Hatchback/avec hayon (AL, AJ, AG, AH) 10.83 - 10.87

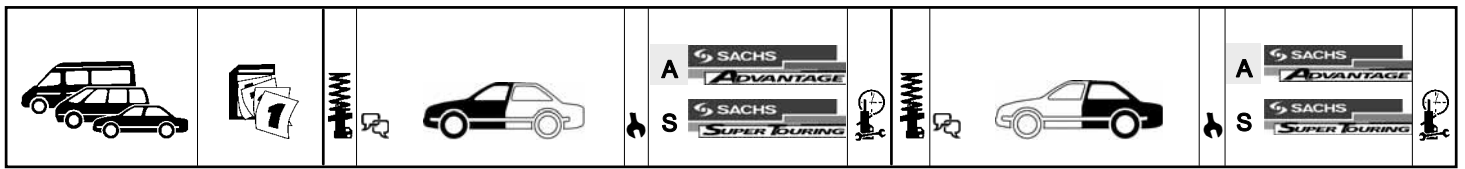
1.2 (AL)	01.84- 10.87	ST		♣ S 110 392 ▲=⊕ 0,7	ST		⊖ S 110 394 = 0,8
1.3 (AG)	10.83- 10.87			S 110 393 ▲=⊕ 0,7		(130): nicht für / Not for: 4WD	⊕ 802 095 ⊕(x2)
1.5 GL (AH)	10.83- 10.87			♣ 900 057 ▲			
1.5 GTI (AH)	03.86- 10.87						
1.5 GT (AH)	01.85- 10.87						

CIVIC II Shuttle/Estate/Break (EE) 01.88 - 02.95

1.4 i 16V (EE1)	01.88- 12.92	ST	->Chass. S 100001	♣ S 170 076 ▲=⊕ 0,7	ST	->Chass. S 100001	⊖ S 170 079 = 0,6
1.5 i 16V (EE2)	01.88- 11.91		Chass. S 100002->	♣ S 170 077 =⊕ 0,7			S 290 559 ▲= 0,6
1.6 i 16V 4WD (EE4), 80 kW	01.88- 12.89			S 170 078 =⊕ 0,7		Chass. S 100002 - Chass. S 200000	♣ S 290 227 ▲= 0,6
1.6 i 16V 4WD (EE4), 81 kW	01.88- 02.95			S 290 554 ▲=⊕ 0,7		Chass. S 200001->	⊖ S 170 079 = 0,6
				⊕ 802 094 ⊕(x2)			S 290 559 ▲= 0,6
							⊕ 802 094 ⊕(x2)
1.6 4x4	01.88- 12.92						⊕ 802 094 ⊕(x2)

CIVIC III Stufenheck/Saloon/avec coffre (ED) 09.87 - 12.91

1.3	10.87- 12.89	ST	->Chass. S 100001	♣ S 170 081 ▲=⊕ 0,7	ST	->Chass. S 100001	⊖ S 290 557 = 0,5
1.4 L (ED2)	10.87- 12.89			S 170 082 ▲=⊕ 0,7		Chass. S 100002->	♣ S 290 226 = 0,5
1.5 i 16V	10.87- 09.91		Chass. S 100002->	♣ S 290 225 ▲=⊕ 0,7			⊕ 802 094 ⊕(x2)
1.5 i 16V (ED3)	10.87- 09.91			⊕ 802 094 ⊕(x2)			
1.6 i 16V (ED4), 80 kW	11.87- 09.91						
1.6 i 16V (ED4), 81 kW	10.87- 09.91						
1.6 i 16V	09.87- 09.91						
1.5	01.88- 12.89			⊕ 802 094 ⊕(x2)			⊕ 802 094 ⊕(x2)
1.4 (ED2)	12.89- 09.91						
1.6	01.88- 12.89						
1.6 4x4, 91 kW	01.89- 12.89						
1.6 4x4, 110 kW	01.88- 12.91						
1.6 i 16V 4x4	10.89- 09.91	ST		♣ S 170 077 =⊕ S 170 078 =⊕ S 290 554 ▲=⊕	ST	Chass. S 100002 - Chass. S 200000	♣ S 290 227 ▲=
				⊕ 802 094 ⊕(x2)			⊕ 802 094 ⊕(x2)



HONDA

CIVIC III Hatchback/avec hayon (EC, ED, EE) 09.87 - 09.91

1.3 (EC8)	10.87- 12.89	ST	->Chass. S 100001	♁	S	170 081	▲=♁	1,1	ST	->Chass. S 100001	♁	S	290 557	=	0,5
1.3 16 V (EC8) KAT	09.89- 09.91				S	170 082	▲=♁	1,1		Chass. S 100002->	♁	S	290 226	=	0,5
1.4 (EE 6)	01.90- 12.91		Chass. S 100002->	♁	S	290 225	▲=♁	1,1			♁	S	802 094	♁(x2)	
1.4 L (EC9)	10.87- 12.89			♁		802 094	♁(x2)								
1.5	01.88- 12.89														
1.5 i 16V	10.88- 09.91														
1.5 i 16V (ED6)	10.88- 09.91														
1.6 i 16V (ED7), 80 kW	10.87- 09.91														
1.6 i 16V (ED7), 81 kW	10.87- 09.91														
1.6 i 16V	09.87- 09.91														
1.6 i 16V Vtec (EE8)	10.89- 09.91														
1.6 i 16V Vtec (EE9)	10.89- 09.91														
1.3 (EC8)	09.87- 09.91			♁		802 094	♁(x2)				♁		802 094	♁(x2)	
1.4 (EC9)	09.87- 09.91														
1.6 i 4x4 (EE 5)	01.89- 11.91	ST	Chass. S 100002->	♁	S	170 077	=♁		ST	Chass. S 100002 - Chass. S 200000	♁	S	290 227	▲=	
					S	170 078	=♁			Chass. S 200001->	♁	S	170 079	=	
					S	290 554	▲=♁				♁	S	290 559	▲=	
				♁		802 094	♁(x2)				♁		802 094	♁(x2)	

CIVIC IV (EG, EH) 10.91 - 11.95

1.5	01.92- 12.92			♁		802 094	♁(x2)				♁		802 094	♁(x2)	
1.6 EX	08.93- 10.95														
1.5 i 16V (EG8)	10.91- 11.95	ST		♁	S	230 016	=♁	0,5	ST		♁	S	290 226	=	0,5
1.6 16V Vtec (EH9)	10.91- 11.95				S	230 017	=♁	0,5			♁		802 094	♁(x2)	
1.6 VTi (EG9)	10.91- 11.95			♁		802 094	♁(x2)								

CIVIC IV Hatchback/avec hayon (EG) 10.91 - 11.95

1.3 16V (EG3)	10.91- 11.95	ST		♁	S	230 016	=♁	0,5	ST		♁	S	290 226	=	0,6
1.5 i 16V (EG4)	10.91- 11.95				S	230 017	=♁	0,5			♁		802 094	♁(x2)	
1.5 i 16V	10.91- 11.95			♁		802 094	♁(x2)								
1.6 16V Vtec (EG5)	10.91- 11.95														
1.6 VTi 16V (EG6)	10.91- 11.95														

CIVIC IV Coupe (EJ) 08.93 - 03.96

1.5 i LSi (EJ2)	01.94- 11.95	ST		♁	S	230 016	=♁	0,5	ST		♁	S	290 226	=	0,5
1.6 i Vtec (EJ1)	01.94- 03.96				S	230 017	=♁	0,5			♁		802 094	♁(x2)	
				♁		802 094	♁(x2)								
1.6 i (EJ6)	01.94- 11.95	ST		♁	S	311 928	=		ST		♁	S	312 370	=	
1.6 i Vtec	01.94- 11.95			♁		802 094	♁(x2)				♁		802 094	♁(x2)	

CIVIC IV Fastback (MA, MB) 09.94 - 01.97

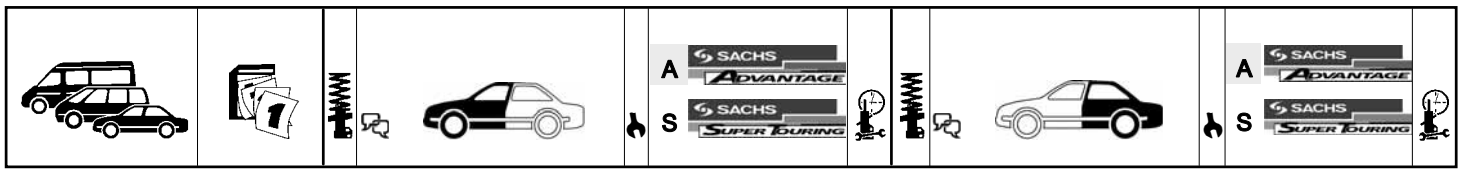
1.4 i (MA8), 55 kW	09.95- 01.97	ST		♁	S	230 016	=♁	0,5	ST		♁	A	170 922	=	0,7
1.4 i (MA8), 66 kW	09.94- 01.97				S	230 017	=♁	0,5			♁		802 094	♁(x2)	
1.5 i Vtec-E (MA9)	09.94- 01.97			♁		802 094	♁(x2)								
1.6 i (MB1)	09.94- 01.97														
1.6 i Vtec (MB1)	09.94- 01.97														

CIVIC V (EJ9, EK3/4) 10.95 - 03.01

1.4	11.95- 10.98			♁		802 094	♁(x2)				♁		802 094	♁(x2)	
1.4 i (EJ9)	11.95- 02.01	ST		♁	S	311 928	=	0,6	ST		♁	S	312 370	=	0,8
1.5 i (EK3)	11.95- 02.01		->12.2000	♁		802 094	♁(x2)			->12.2000	♁		802 094	♁(x2)	
1.6 i Vtec	11.95- 02.01														
1.6 VTi (EK4)	11.95- 02.01														

CIVIC V Coupe (EJ6, EJ8) 03.96 - 12.00

1.6 i	03.96- 03.00	ST		♁	S	311 928	=	0,5	ST		♁	S	312 370	=	0,5
1.6 i Vtec, 92 kW	03.96- 03.00														
1.6 i Vtec, 118 kW	04.99- 12.00														



HONDA

CIVIC V Fastback (MB) 01.97 - 02.01

1.4 16V (MB2), 55 kW	01.97- 02.01	ST		♁	S	280 635	⇒	0,7	ST		♁	A	170 922	=	0,7
1.4 16V (MB2), 66 kW	01.97- 02.01				S	280 637	⇒	0,7							
1.5 16V (MB3)	01.97- 02.01		->12.2000	⊖		802 094	⊕(x2)			->12.2000	⊖		802 094	⊕(x2)	
1.6 16V (MB4)	01.97- 02.01														
1.6	11.98- 10.00														
1.6 VTi	01.97- 02.01														
1.8 16V (MB6)	01.97- 02.01														
2.0 i TD (MB7)	01.97- 02.01														
2.0 TDiC	11.98- 10.00		->12.2000	⊖		802 094	⊕(x2)			->12.2000	⊖		802 094	⊕(x2)	

CIVIC V Hatchback/avec hayon (EJ9, EK1/3/4) 11.95 - 02.01

1.4 i (EJ9)	11.95- 02.01	ST		♁	S	311 928	=	0,5	ST		♁	S	312 370	=	0,7
1.4 i S (EJ9)	11.95- 02.01		->12.2000	⊖		802 094	⊕(x2)			->12.2000	⊖		802 094	⊕(x2)	
1.5 i (EK3)	11.95- 02.01														
1.6 i (EK1)	11.95- 02.01														
1.6 VTi (EK4)	11.95- 02.01														
1.6	11.98- 10.00					802 094	⊕(x2)						802 094	⊕(x2)	

CIVIC V Aerodeck/Estate/Break (MC) 04.98 - 02.01

1.4 16V (MB8), 55 kW	04.98- 02.01	ST		♁	S	280 635	⇒	0,7	ST		♁	A	170 922	=	0,7
1.4 16V (MB8), 66 kW	04.98- 02.01				S	280 637	⇒	0,7							
1.5 16V (MB9)	04.98- 02.01		->12.2000	⊖		802 094	⊕(x2)			->12.2000	⊖		802 094	⊕(x2)	
1.6 16V (MC1)	04.98- 02.01														
1.8 16V (MC2)	04.98- 02.01														
2.0 i D (MC3)	04.98- 02.01														

CIVIC VI 02.01 - 09.05

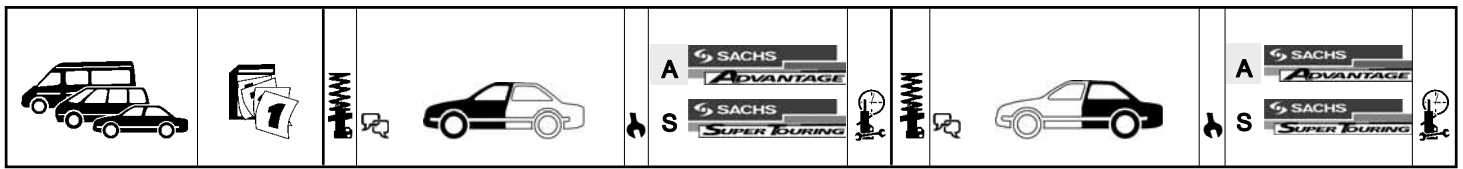
1.7	02.01- 09.05	ST		♁	S	313 600	⇒				⊖		802 350	⊕(x2)	
			->12.2001	⊖		802 353	⊕(x2)								
			01.2002->	⊖		802 352	⊕(x2)								
1.3 IMA	01.04- 09.05	ST		♁	S	313 600	⇒				⊖		802 350	⊕(x2)	
					S	313 601	⇒								
			01.2002->	⊖		802 352	⊕(x2)								
1.4 (ES4)	02.01- 09.05	ST	04.2001-> (85): für / for: ES4	♁	S	313 600	⇒		ST	04.2001-> (85): für / for: ES4	♁	S	313 377	=	
			->12.2001	⊖		802 353	⊕(x2)				⊖		802 350	⊕(x2)	
			01.2002->	⊖		802 352	⊕(x2)								
1.6, 84 kW	09.05- 09.05		01.2002->	⊖		802 352	⊕(x2)				⊖		802 350	⊕(x2)	
1.8, 77 kW	07.03- 08.05														
1.8, 103 kW	09.05- 09.05														
1.6, 81 kW	02.01- 09.05	ST	04.2001 - 12.2002 (85): für / for: ES5	♁	S	313 600	⇒		ST	01.2003-> (85): für / for: ES5	♁	S	313 377	=	
			->12.2001	⊖		802 353	⊕(x2)				⊖		802 350	⊕(x2)	
			01.2002->	⊖		802 352	⊕(x2)								

CIVIC VI Coupe (EM) 02.01 - 12.05

1.6 i	02.01- 12.05	ST		♁	S	313 600	⇒		ST		♁	S	313 377	=	
1.7 i	05.01- 12.05				S	313 601	⇒				⊖		802 350	⊕(x2)	
1.7 i VTEC	05.01- 12.05		->12.2001	⊖		802 353	⊕(x2)								
			01.2002->	⊖		802 352	⊕(x2)								

CIVIC VI Hatchback (EU, EP) 01.00 - 09.05

1.4 i	02.01- 09.05	ST	(69): Türenanzahl / Number of Doors: 5	♁	S	313 600	⇒		ST		♁	S	313 377	=	
1.4 iS (EP1)	02.01- 09.05				S	313 601	⇒			01.2002->	⊖		802 351	⊕(x2)	
1.6 i	02.01- 09.05		01.2002->	⊖		802 353	⊕(x2)								
2.0 Type-R	09.01- 09.05		01.2002->	⊖		802 353	⊕(x2)		ST		♁	S	313 377	=	
										01.2002->	⊖		802 351	⊕(x2)	
2.0 i Sport	01.04- 09.05		01.2002->	⊖		802 353	⊕(x2)		ST	(85): für / for: EP3	♁	S	313 377	=	
										01.2002->	⊖		802 351	⊕(x2)	



HONDA

CIVIC VI Hatchback (EU_, EP_) 01.00 - 09.05										
1.7 CTDi	01.02- 09.05	01.2002->	☉	802 353	⊕(x2)	ST	04.2002->	⊖	S 313 377	=
							(69): Türenanzahl / Number of Doors: 5			
							01.2002->	☉	802 351	⊕(x2)

CIVIC VII Hatchback (FD_) 09.05 -										
1.4	01.06-	ST	⚡	S 313 591	⊕	ST		⊖	S 313 595	⊖
1.8	01.06-			S 313 592	⊕					
2.2 CTDi	01.06-									
Type R	09.06-	ST	⚡	S 313 593	⊕	ST		⊖	S 313 596	⊖
									S 313 594	⊕

CONCERTO (HW) 08.89 - 10.96											
1.4, 61 kW	10.89- 10.92	ST	⚡	A 170 914	⊕	0,5	ST	⚡	A 170 922	=	0,5
1.4, 66 kW	08.89- 10.91			A 170 915	⊕	0,5			S 170 923		0,5
1.6	10.89- 10.92			S 170 920	⊕	0,5		☉	802 094	⊕(x2)	
									S 170 921	⊕	0,5
1.5 i 16V	08.89- 03.95	ST	⚡	A 170 914	⊕	0,5	ST	⚡	A 170 922	=	0,5
1.6 16V	08.89- 03.95			A 170 915	⊕	0,5			S 170 923		0,5
1.6 i 16V, 82 kW	08.89- 03.95			S 170 920	⊕	0,5	->12.1993	☉	802 094	⊕(x2)	
1.6 i 16V, 90 kW	08.89- 03.95			S 170 921	⊕	0,5					
1.6 i 16V, 97 kW	08.89- 10.91							☉	802 094	⊕(x2)	
1.8 TD, 58 kW	08.94- 10.96	ST	⚡	A 170 914	⊕	0,5	ST	⚡	A 170 922	=	0,5
1.8 TD, 65 kW	08.94- 10.96			A 170 915	⊕	0,5			S 170 923		0,5
									S 170 920	⊕	0,5
									S 170 921	⊕	0,5

CONCERTO Stufenheck/Saloon/avec coffre 08.89 - 05.95										
1.4, 66 kW	08.89- 10.91							☉	802 094	⊕(x2)
1.4, 61 kW	10.89- 10.92									
1.6 i 16V, 97 kW	08.89- 10.91									
1.5 i 16V	08.89- 05.95						->12.1993	☉	802 094	⊕(x2)
1.6 16V	08.89- 03.95									
1.6 i 16V, 82 kW	08.89- 03.95									
1.6 i 16V, 90 kW	08.89- 03.95									

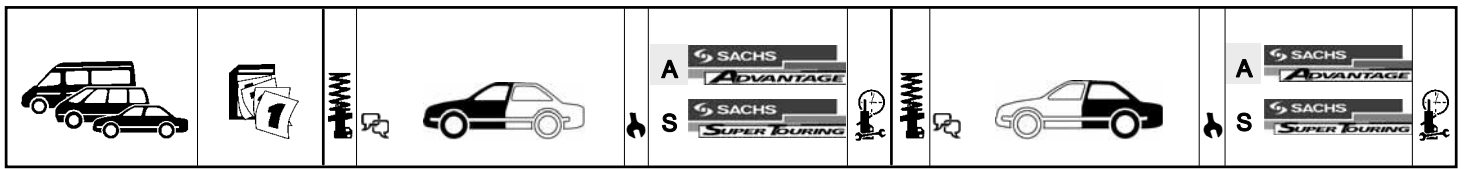
CR-V I (RD) 10.95 - 02.02											
2.0 16V (RD1, RD3), 94 kW	10.95- 01.99	ST	⚡	S 280 641	=	1,0	ST	⊖	S 280 643	=	0,9
								☉	802 094	⊕(x2)	
2.0	04.99- 02.02	ST	⚡	S 280 641	=	1,0	ST	⊖	S 280 643	=	0,9
2.0 16V (RD1, RD3), 108 kW	01.99- 02.02			->12.2001	☉		->12.2001	☉	802 094	⊕(x2)	

CR-V II (RD_) 12.01 - 09.06											
2.0	07.02- 09.06	ST	->12.2004	⚡	S 313 767	⊕	ST	->12.2004	⊖	S 313 769	=
								☉	802 350	⊕(x2)	
									802 353	⊕(x2)	
2.4 Vtec	03.02- 09.06							☉	802 350	⊕(x2)	
2.2 CTDi	02.05- 09.06										

CR-V III 10.06 -										
2.0 i-VTEC	01.07-							☉	802 350	⊕(x2)
2.2 i-CTDi	01.07-									

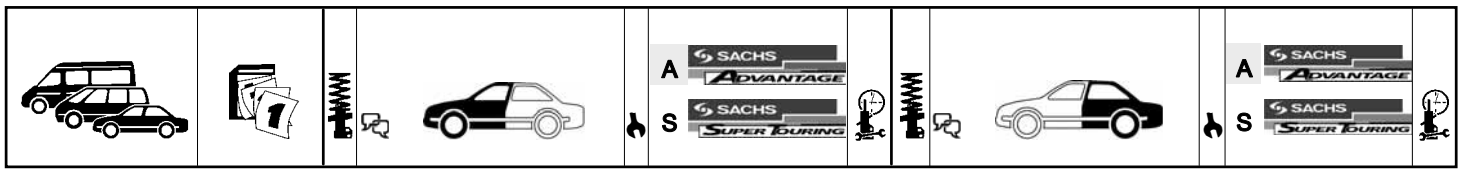
CRX I (AF, AS) 10.83 - 10.87											
1.3	10.83- 10.87			⚡	900 057	▲		☉	802 095	⊕(x2)	
1.5 i (AF)	10.83- 11.86	ST		⚡	S 110 392	▲=⊕	0,7	⊖	S 110 394	=	0,8
								☉	802 095	⊕(x2)	
									900 057	▲	
1.6 i 16V (AS)	03.86- 10.87			⚡	900 057	▲	ST	⊖	S 110 394	=	0,8
								☉	802 095	⊕(x2)	

CRX II (ED, EE) 10.87 - 02.92											
1.4 (EE6)	01.90- 03.92	ST	⚡	S 290 225	▲=⊕		ST	⚡	S 290 226	=	0,5



HONDA

CRX II (ED, EE)		10.87 - 02.92					
1.6 i 16V	10.87- 05.88	ST	->Chass. S 100001	♣ S 170 081 ▲=⊕ 1,1	ST	->Chass. S 100001	⊖ S 290 557 = 0,5
1.6 i 16V (ED9), 91 kW	10.87- 02.92			♣ S 170 082 ▲=⊕ 1,1		Chass. S 100002->	♣ S 290 226 = 0,5
1.6 i 16V (ED9), 96 kW	10.87- 12.89		Chass. S 100002->	♣ S 290 225 ▲=⊕		Mot. DOHC	
						Chass. S 100002->	⊖ S 290 557 = 0,5
						Mot. SOHC	
1.6 i 16V Vtec (EE8)	10.89- 02.92	ST	Mot. DOHC	♣ S 290 225 ▲=⊕ 0,7	ST	Mot. DOHC	♣ S 290 226 = 0,5
CRX III (EH, EG)		03.92 - 12.98					
1.5	01.94- 04.98		->12.1999	⊖ 802 094 ⊕(x2)		->12.1999	⊖ 802 094 ⊕(x2)
1.6 ESi (EH6)	03.92- 12.98	ST		♣ S 230 016 =⊕ 0,9	ST		♣ S 290 226 = 0,9
1.6 i VTi (EG2)	03.92- 12.98			♣ S 230 017 =⊕ 0,9		->12.1999	⊖ 802 095 ⊕(x2)
			->12.1999	⊖ 802 094 ⊕(x2)			
HR-V (GH)		03.99 -					
1.6 16V	03.99-	ST		♣ S 280 645 =⊕ 0,5	ST	01.2000->	⊖ S 313 398 =
1.6 16V 4WD, 77 kW	03.99-			♣ S 280 646 =⊕ 0,5			⊖ S 280 649 = 0,4
1.6 16V 4WD, 91 kW	10.99-						
INTEGRA (DA_)		10.85 - 08.89					
1.5	10.85- 08.89	ST		♣ S 110 392 ▲=⊕	ST		⊖ S 110 394 =
1.6	03.86- 08.89			♣ S 110 393 ▲=⊕			
INTEGRA (DC2)		11.97 - 10.01					
1.5 (AV)	03.85-			⊖ 802 094 ⊕(x2)			⊖ 802 094 ⊕(x2)
1.6 i (DA)	03.86-						
1.8 Type-R	11.97- 10.01						
1.6 4x4	01.85- 04.89	ST		♣ S 110 392 ▲=⊕	ST		⊖ S 110 394 =
				♣ S 110 393 ▲=⊕			⊖ 802 094 ⊕(x2)
				⊖ 802 094 ⊕(x2)			
JAZZ (GD)		03.02 -					
1.2	03.02-	ST		♣ S 313 586 =⊕	ST		⊖ S 312 094 =
1.4	03.02-			♣ S 313 587 =⊕			
LAGREAT		11.98 - 06.02					
3.5 EX	11.98- 06.02	ST	(13): Baumuster / Model: RL1	♣ S 311 804 =⊕	ST	(13): Baumuster / Model: RL1	⊖ S 311 801 =
				♣ S 311 805 =⊕			
LAGREAT		07.02 -					
2.3 Vtec	07.02- 09.03	ST	(13): Baumuster / Model: RL1	♣ S 311 804 =⊕	ST	(13): Baumuster / Model: RL1	⊖ S 311 801 =
				♣ S 311 805 =⊕			
LEGEND I (HS, KA)		01.86 - 03.91					
2.5 i (HS), 110 kW	01.86- 12.87			⊖ 802 094 ⊕(x2)	ST		♣ S 200 977 ▲=⊕
2.5 i (HS), 127 kW	02.87- 06.88						♣ S 200 978 ▲=⊕
							♣ S 200 979 ▲=⊕
2.7 i 24V (KA4)	01.88- 12.90			⊖ 802 094 ⊕(x2)		01.1989->	⊖ 802 095 ⊕(x2)
LEGEND I Coupe (KA3)		10.87 - 03.91					
2.7 i 24V	10.87- 12.90			⊖ 802 094 ⊕(x2)			⊖ 802 095 ⊕(x2)
LOGO (GA3)		03.99 - 03.02					
1.3	03.99- 03.02	ST		♣ S 280 651 =⊕ 0,5	ST		⊖ S 280 655 = 1,1
				♣ S 280 652 =⊕ 0,5			
ODYSSEY		07.02 -					
2.3	07.02- 09.03	ST	(13): Baumuster / Model: RL1	♣ S 311 804 =⊕	ST	(13): Baumuster / Model: RL1	⊖ S 311 801 =
2.3 4x4	07.02- 09.03			♣ S 311 805 =⊕			
PASSPORT		01.94 - 12.97					
Passport	01.94- 12.97				ST		⊖ S 030 232 ▲=
PRELUDE I Coupe (SN)		11.78 - 10.82					
1.6	11.78- 10.82			⊖ 802 094 ⊕(x2)			



HONDA

PRELUDE II (AB) 11.83 - 04.87

1.8 EX, 74 kW	11.85- 04.87	ST		♂	S	110 453 ▲	0,7				
1.8 EX, 77 kW	11.83- 04.87			⊕		802 094 ⊕(x2)					

PRELUDE III (BA) 04.86 - 01.92

2.0 EX (BA4)	04.87- 01.92	ST	01.1988->	♂	A	110 938 =⊕	0,7	ST	01.1988->	♂	S	230 033 =	1,1
2.0 (BA4)	08.87- 01.92				A	110 939 =⊕	0,7						
2.0 i EX 16V (BA4) KAT	04.87- 01.92			⊕		802 094 ⊕(x2)							
2.0 i EX 16V, 110 kW	10.87- 12.90												
2.0 i EX 16V (BA2)	04.86- 12.87	ST		♂	S	110 453 ▲	0,7						
2.0 i EX 16V, 101 kW	04.86- 12.87			⊕		802 094 ⊕(x2)							
2.0 i EX 16V (BA4)	04.90- 01.92	ST		♂	A	110 938 =⊕	0,7	ST		♂	S	230 033 =	1,1
					A	110 939 =⊕	0,7						
				⊕		802 094 ⊕(x2)							

PRELUDE IV (BB) 02.92 - 12.96

2.0 i 16V (BB3)	02.92- 09.96	ST		♂	S	230 012 =⊕	0,7	ST		♂	S	230 019 =	0,5
2.2 i 16V Vtec (BB1)	02.93- 09.96				S	230 013 =⊕	0,7			⊕		802 095 ⊕(x2)	
2.3 i 16V (BB2)	02.92- 09.96			⊕		802 094 ⊕(x2)							

PRELUDE V (BB) 10.96 - 10.00

2.0 16V (BB9)	10.96- 10.00	ST		♂	S	230 438 ▲=⊕	0,7	ST		♂	S	230 019 =	0,4
				⊕		802 094 ⊕(x2)				⊕		802 095 ⊕(x2)	
2.2 16V (BB6, BB8)	10.96- 10.00	ST	(130): nicht für / Not for: VTiS	♂	S	230 438 ▲=⊕	0,7	ST		♂	S	230 019 =	0,4
2.2 16V	10.96- 10.00			⊕		802 094 ⊕(x2)				⊕		802 095 ⊕(x2)	

QUINTET (SU) 02.80 - 12.84

1.6 EX	02.80- 12.84							ST		♂	S	110 213 ▲⊕	1,1
--------	--------------	--	--	--	--	--	--	----	--	---	---	------------	-----

S2000 (AP) 03.99 -

2.0	06.99-			⊕		802 351 ⊕(x2)				⊕		802 351 ⊕(x2)	
-----	--------	--	--	---	--	---------------	--	--	--	---	--	---------------	--

SHUTTLE (RA) 06.94 - 06.02

2.2 16V	10.94- 02.98	ST		♂	S	280 657 =⊕		ST		♂	S	230 618 =	
					S	280 658 =⊕				⊕		802 094 ⊕(x2)	
				⊕		802 094 ⊕(x2)							
2.2 4x4	06.94- 09.97			⊕		802 094 ⊕(x2)				⊕		802 094 ⊕(x2)	
2.3 16V	10.97- 06.02	ST		♂	S	280 657 =⊕		ST		♂	S	230 618 =	
					S	280 658 =⊕				⊕		802 094 ⊕(x2)	
			->12.1999	⊕		802 094 ⊕(x2)							
2.3 16V 4x4	10.97- 06.02		->12.1999	⊕		802 094 ⊕(x2)				⊕		802 094 ⊕(x2)	
3.0	10.97- 06.02												
3.0 4x4	10.97- 06.02												

STREAM (RN) 05.01 -

1.7 16V	05.01-							ST		♂	S	312 755 =	
2.0 16V	05.01-												

HYUNDAI

ACCENT (X-3) 10.94 - 01.00

1.3, 40 kW	09.95- 05.98	ST		♂	S	200 703 =⊕	0,4	ST	->05.1997	♂	S	311 957 =⊕	0,9
1.3, 44 kW	10.94- 01.00				S	200 704 =⊕	0,4				S	311 958 =⊕	0,9
1.3, 55 kW	10.94- 01.00		(125): mit integriertem Kugellager / with integrated ball bearing	⊕		802 294 ⊕(x2)			06.1997->	♂	S	230 619 =⊕	0,9
1.3 i 12V	10.94- 01.00										S	230 620 =⊕	0,9
1.5 i 12V	10.94- 01.00									⊕		802 295 ⊕(x2)	
1.5 i 16V	12.95- 01.00												