BODY PARTS LIST THE NEW AND GREATER HUDSON



APRIL 1932

Coach

Coupe Standard Sedan
Town Sedan 7-Passenger Sedan
Touring Sedan Special Sedan
Suburban

119" Cars Numbered 930770 Up 126" Cars Numbered 62884 Up 132" Cars Numbered 250001 Up

HUDSON MOTOR CAR COMPANY

DETROIT, MICHIGAN, U.S.A.

BODY PARTS LIST THE NEW AND GREATER HUDSON

IMPORTANT

The use of genuine Hudson parts will insure the satisfactory operation of your car.

There are Hudson-Essex distributors and dealers in all principal cities and towns equipped to serve you.

For your own protection, insist upon obtaining genuine Hudson parts.

APRIL 1932

HUDSON MOTOR CAR COMPANY

DETROIT, MICHIGAN, U.S.A.

WARRANTY

"We warrant each new passenger automobile manufactured by us to be free from defects in material and workmanship under normal use and service, our obligation under this warranty being limited to making good at our factory any part or parts thereof, including all equipment or trade accessories (except tires) supplied by the car manufacturer, which shall, within ninety (90) days after making delivery of such vehicle to the original purchaser or before such vehicle has been driven 4,000 miles, whichever event shall first occur, be returned to us with transportation charges prepaid, and which our examination shall disclose to our satisfaction to have been thus defective, this warranty being expressly in lieu of all other warranties expressed or implied and of all other obligations or liabilities on our part, and we neither assume nor authorize any other person to assume for us any liability in connection with the sale of our vehicles.

"This warranty shall not apply to any vehicle which shall have been repaired or altered by other than an authorized Hudson and Essex Distributor or Dealer in any way so as, in the judgment of the manufacturer, to affect its stability or reliability nor which has been subject to misuse, negligence or accident."

HUDSON MOTOR CAR COMPANY Detroit, Michigan

INSTRUCTIONS FOR ORDERING PARTS

- 1—Order parts through the nearest Distributor or Dealer.
- 2—Always give PART NUMBER and NAME of each part ordered.
- 3—SPECIFY SERIAL NUMBER, BODY MODEL AND COLOR ON ALL PAINTED AND TRIMMED PARTS.
- 4—Mail and Parcel Post orders should be accompanied by an amount sufficient to cover POSTAGE.
 - 5—Specify how shipments are to be made.
- 6—Orders for parts should be written separately from correspondence pertaining to other matters.

TELEGRAPH CODE

To save expense, to expedite ordering and for your convenience, we list below a brief General Code covering miscellaneous instructions, questions and answers relative to the shipment of parts:

Sultex—Ship to me (us) by express.

Sulkline—Ship by express to

Sulkate—Ship to me (us) by freight.

Sulmost—Ship to me (us) by parcel post.

Sulwire—When and how did you ship parts called for in my (our) telegram of

Sultwich—When and how will you ship parts called for in my (our) telegram of

Sulteen—When and how will you ship parts called for in my (our) letter of

INDEX

	Page
Bodies Complete	5
Cowl and Dash	5
Cowl Ventilator	5, 6
Dome Lamp	16
Doors	9, 10
Door Dovetails and Bumpers	10
Door Glass and Channels	11, 12
Door Handles	11
Door Hinges	10, 11
Door Locks	11
Door Window Regulator	12
Floor Mats, Pads and Carpets	13, 14
Foot Rest	16
Instrument Panels	5
Pillars	7
Quarter Window	11, 12
Quarter Window Regulator	12
Rear Deck Lid-2-Passenger	17, 18
Rear Deck Lid-4-Passenger	17, 18
Rear Window	11, 12
Rear Window Regulator	12
Robe Rail, Assist Cords, Etc.	16, 17
Rumble Seat	17
Rumble Seat Steps	18
Seat and Back Cushions—Front	14
Seat and Back Cushions—Rear	14
Seats-Auxiliary	16
Smoking Sets	16
Toe, Floor Boards and Scuff Plates	13, 14
Тор	13, 11
Trim Panels	7, 8, 9
Weatherstrips, Windlace and Retainers	7, 8, 9
Windshield	7, 0, 7
Body Abbreviations	O .

Body Abbreviations

Co.	Coach	Tw. S.	Town Sedan
Cp. (2)	2-Pass. Coupe	7 S.	7-Pass. Sedan
Cp. (4)	4-Pass. Coupe	To. S.	Touring Sedan
Cp. S.	Special Coupe	Sp. S.	Special Sedan
S. S.	Standard Sedan	Sub	Suburban

BODY-L. H. D.

		_					02.20					,
Part No.		Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 5.	To. S.	Sp. S.	Sub.	Cp.S.	
CO 94611	Body complete	1	1.2	**	***		15.55	15.7	0.4		85	
CO 94617	Body complete	4.4	1		2.5	* *	30.40	(1402)	0.4	27.		
CO 94619	Body complete	20		1				2.2	14.4	6.0	1.0	
CO 94615	Body complete		4.4	* *	1		1.4	0.00	9.9	6.00	4.0	
CO 94613	Body complete	4.4	**	**	9.4	1			***	1.0		
CO 94625	Body complete		12.5	1.1	1.5	57	1	10.5	* *	53	**	
CO 94627	Body complete				* *	10.4	1.0	1	12	4.0		
CO 94621	Body complete	* *		+ +	9.7	1,000		- +	1	12	* *	
CO 94623	Body complete		* *	17	5.5	0.00				1	100	
CO 95286	Body complete										1	
BO 12320	Body bolt	10	10	10	10	10	10	10	10	8	10	
BO 70011	Body bolt	2	2	2	2	2	2	2	2	1	2	
BO 70947	Body bolt	**	3.5	12.2	32		11	100	111	2		
BO 70573	Body bolt nut	12	12	12	12	12	12	12	12	10	12	
	BODY	_ D	ч									
CO 84518												
CQ 94612	Body complete	1		1994	414	100	1.4	7.7			220	
CO 94618	Body complete	2 2	1		0.4	1.7	0.20	72.2	1000			
CO 94620	Body complete		1.1	1		279	1 -		1.1	4.4	+ 5	
CO 94616	Body complete		1.4		1	10	3.4		1.7	1.4	£9	
CO 94614	Body complete		+ *	333	253	1	1.0	200	* *		• •	
CO 94626	Body complete		1.1			4.14	1			0.0		
CO 94628	Body complete		+ •	+ =	0.4	0.0	4.9	1				
CO 94622	Body complete	1.1	9.4		+ +	939		* 1	1	12	* *	
CO 94624	Body complete		+ 4	30.70	5.5	7070	0.50	100.0	4.7	1		
CO 95287	Body complete				232	10	- 1	+ +		2.5	1	
975	(Standard parts are same as in preceding											
	group)	NIT	END									
	FRO	NI	END									
Part No.	Description Specifica	tions	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.	
CO 94161	Front end assy	30 to 20 00	. 1	1	1	1	1	1	1	1	1	
CO 94162	Front end frame assy.			1	1	1	1	1	1	1	1	
BO 94906	Anchor bolt No. 1 bracket assyR. H.			1	1	1	1	1	1	1	1	
BO 94907	Anchor bolt No. 1 bracket assyL. H			1	1	1	1	1	1	1	1	
BO 94560	Body front end to roof bracket-R. H.			1	1	1	1	1	1	. 1	1	
BO 94561	Body front end to roof bracket-L. H		. 1	1	1	1	1	1	1	1	1	
BO 94963	Body front end to dash brace assy		. 2	2	2	2	2	2	2	2	2	
BO 94535	Radiator stay rod dash bracket	. 11.1	. 2	2	2	2	2	2	2	2	2	
BO 70397	Wire and loom clip clinch nut			6	6	6	6	6	6	6	6	
BO 70399	Toe plate and vacuum tank clinch nut		, 10	10	10	10	10	10	10	10	10	
BO 99087	Steering gear jacket tube bracket assy		. 1	1	1	1	1	1	1	1	1	
BO 1061	Steering gear jacket tube bracket bolt			2	2	2	2	2	2	2	2	
BO 95406	Steering gear jacket tube clamp			1	1	1	1	1	1	1	1	
BO 394	Steering gear jacket tube clamp bolt			1	1	1	1	1	1	1	1	
BO 5402	Steering gear jacket tube clamp bolt lock n	ut.	. 1	1	1	1	1	1	1	1	1	
BO 95407	Steering gear jacket tube bracket bushing (h			2	2	2	2	2	2	2	2	
CO 95451	Instrument panel assy		. 1	1	1	1	1	1	1	1	1	
BO 70740	Instrument panel to belt reinforcement scre	w	. 6	6	6	6	6	6	6	6	6	
BO 70397	Instrument panel to glove box clinch nut			6	6	6	6	6	6	6	6	

	COWL V	EN	TILA	ГOR								
A 85788	Cover assy.—R. H.		. 1	1	1	1	1	1	1	1	1	
A 86006	Cover assy.—L. H			1	1	1	1	1	1	1	1	
BO 96028	Drain tube			2	2	2	2	2	2	2	2	
BO 87600	Cover hinge—R. H.			2	2	2	2	2	2	2	2	
BO 87601	Cover hingc—L. H.	+ + + +	2	2	2	2	2	2	2	2	2	
BO 85421	Roller guide-R. H.			2	2	2	2	2	2	2	2	
BO 85422	Roller guide-L. H.			2	2	2	2	2	2	2	2	
BO 85423	Ratchet roller	e e e e	. 2	2	2	2	2	2	2	2	2	
BO 85424	Trough hinge spacer		. 4	4	4	4	4	4	4	4	4	
BO 85425											-	
PO 93455	Spring		. 2	2	2	2	2	2	2	2	2	
BO 94410	Spring		. 2	2 2	2	2	2	2	2 2	2	2	
	Spring Handle Drain hose clip		. 2						-			
BO 94410	Spring		. 2	2	2	2	2	2	2	2	2	

		COWL VENTILATO	R-	Conti	nued						
Pa	rt No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
BO	70028	Ratchet rivet	4	4	4	4	4	4	4	4	4
	18447	Handle screw	2	2	2	2	2	2	2	2	2
BO	12799	Handle screw nut	2	2	2	2	2	2	2	2	2
15075	94408	Reinforcement—drain trough	1	1	1	1	1	1	1	1	1
BO	18318	Reinforcement—drain trough	2	12	929		20	2	120	100	20
200		screw¼"-20x¾"	2	2	2	2	2	2	2	2	2
BO	70676	Reinforcement—drain trough nut		2	2	2	2	2	2	2	2
		nut	2	2	2	2	2	2	2	2	-
		WINDSHI	ELI)							
co	94836	Windshield assy. (less glass)	1	- 1	1	1	1	1	1	1	1
	95264	Windshield glass (not supplied)	1	1	1	1	1	1	1	1	1
CO	94827	Windshield hinge assy. (body half)	1	1	1	1	1	1	1	1	1
BO	18447	Windshield hinge attaching screw	9	9	9	9	9	9	9	9	9
во	94828	Windshield hinge weatherstrip	1	1	1	1	1	1	1	1	1
100000	95477	Windshield bumper	1	1	1	1	1	. 1	1	1	1
	96242	Windshield regulator assy.	1	1	1	1	1	1	1	1	1
BO	99017 99020	Windshield regulator body bracket	1	1	1	1	1	1	1	1	1
во	96685	Windshield regulator finish plate	í	1	1	1	î	î	1	i	î
BO	99018	Windshield regulator spring and sleeve assy	i	î	1	1	1	î	î	1	î
ВО	86277	Windshield regulator spring escutcheon	1	1	1	1	1	1	1	1	1
ВО	90041	Windshield regulator finish plate screw	2	2	2	2	2	2	2	2	2
во	99019	Windshield regulator rivet	2	2	2	2	2	2	2	2	2
BO	99026	Windshield weatherstrip (sides and bottom)	1	1	1	1	1	1	1	1	1
BQ	94829	Windshield corner rubber	2	2	2	2	2	2	2	2	2
во	94830	Windshield corner rubber clip	2	2	2	2	2	2	2	2	2
		DINELS	***				80				
ha		PANELS—N									
200	94002	Cowl side panel—R. H.	1	1	1	1	1	1	1	1	1
	94003 94005	Cowl side panel—L. H	1	1	1	1	1	i	1	1	1
CO		Visor panel	1	1	i	i	î	i	i	î	1
265.00	94006	Dash panel	1	1	1	1	1	1	1	ì	î
100500000	94058	Rear panel	1	200		1	1	1	1	1	1
co	94293	Rear panel—upper	69	1	1			43	4000	9.90	*
CO	94294	Rear panel—lower	1.0	ī	1	335	(2000)		2.2	***	25.50
co	94048	Quarter panel—R. H.	1	2.0		++	4 *				
	94049	Quarter panel—L. H	1	2.5					204	4.0	
22020	94046	Quarter panel—R. H.	+ +	302		1	1.7			* *	4.0
	94047	Quarter panel—L. H. Quarter panel—R. H.		93	**	1	1	***		2.50	(5.0)
	94104	Quarter panel—L. H.		434	1.5		1			2.4	1.4
0.000	94056	Quarter panel—R. H.		41411	and a	2000	III come	202		1	1000
1000	94057	Quarter panel—L. H.								1	
	94050	Quarter panel—R. H.						939	6.5	4.4	1
CO	94051	Quarter panel—L. H.	3.0	4.47	4.40	300		69		* * * *	1
co	94234	Quarter panel—R. H	2.0	**	2.2		1.7	1	1		0.5.5
co	94235	Quarter panel—L. H	200	4.8	22	1.0	1.4	1	1	2.5	
-	94297	Quarter panel—R. H.		1	1	1.4	1.4	8.3	1.4	4.4	**
10000	94298	Quarter panel—L. H.		1	1	3.5	63	***	4.9	**	* *
1,000	95144 94299	Deck panel—lower—inside Deck door panel—outside		1	1	0.77	1.7	3		* *	3.1
1/2-02	94926	Deck door panel—outside.		1		74.4		24	10.4	* *	54.00
77.23.23	94854	Deck door panel—inside.		i	1	(0.0)	68	7.5	6.0	29/202	4.4
	94028	Roof side panel—R. H.		7.5		1	1	200	5.50	1	-35
	94029	Roof side panel—L. H				1	1		4.1	1	
	94151	Roof side panel—R. H.		1.1	3.40			43	+ +		1
co	94152	Roof side panel-L. H.	1	++0	30.00	3.5		115	***	111	1
	94282	Roof side panel—R. H			3.5		4.0	1	1	100	77.2
	94283	Roof side panel—L. H.	100		4.5		4.4	1	1	1.1	1
100	94432	Roof side panel—R. H		1	1	35.5		4.5	0.0	100	1.0
	94433	Roof side panel—L. H.		1	1	100			1	* *	1
CO	94111	Front door panel-outside-R. H	1		4 4	4.4	14.4	1	1	9.40	. 1

PANELS-METAL-Continued

Part No.	Description Specifica	tions	Co.	Cp. (2	Cp. (4)	S. S.	Tw. S.	7 S-	To. S.	Sp. S.	Sub.
CO 94112	Front door panel-outside-L. H.		1		4.4		1333	1	1	-	1
CO 94113	Front door panel-outside-R. H.					1	1	600	1.4	1	
CO 94114	H - THE TRANSPORT (1975) 1 - THE SECOND CONTROL OF THE PROPERTY OF THE SECOND CONTROL OF THE PROPERTY OF THE P			110			1			200	
	Front door panel—outside—L. H.		0.2	700		1		555	1.75	1	* *
CO 94380	Front door panel—outside—R. H.		1	1	= 303	+ +	4.1	1.00	1		4.4
CO 94381	Front door panel-outside-L. H.		1	1	1.6	1 -	3.4	2.4	4.0	-	1.0
CO 94266	Rear door panel-outside-R. H.					1	0.00	0.00	4.37		4.4
CO 94267	Rear door panel-outside-L. H.					1					
	- [1일:[18] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1			5.5	* * *	*					
CO 94268	Rear door panel—outside—R. H.			5.7	333	1.0	3.7	100		1	5.5
CO 94269	Rear door panel—outside—L. H.		4.0	4-9	1.4					1	0.4
CO 94286	Rear door panel-outside-R. H	+++++	10	83	4.00	0.00	1		900	1.0	4.6
CO 94287	Rear door panel-outside-L. H.			404	1+0+01		1	2.00	4.61	(+)+(1	(0+0+0
CO 94288	Rear door panel-outside-R. H.							1	1		
CO 94289	Rear door panel-outside-L. H.						52.00	1	1		
CO 34263	Kear door panel-outside-L. II.			25	1. 1.		9.1				
	DU										
	PII	LLAF	S								
CO 94192	Body hinge pillar assyR. H.		1		. 1						
CO 94193	Body hinge pillar assyL. H.		1								
CO 95584	Body hinge pillar assy.—R. H.			900							1
	[1] [2] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1		+ +	***	0.1	7.1	+ =	0.0	9.9	+ +	
CO 95585	Body hinge pillar assy.—L. H.		3.70	2.12		+ := :	3.5	0.707	7.5	1155	1
CO 94190	Center pillar assyR. H.		14.4	2.9	4.4	1	1	1	1	1	4.4
CO 94191	Center pillar assyL. H.			23		1	1	1	1	1	4.40
CO 94194	Rear body pillar assyR. H.			100		1			120	99	945
	Rear body pillar assy.—L. H.										
CO 94195	그는 사람이 있다면 하는 아이를 가면 살아서 가장 하면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없다면 하는데 하는데 하는데 없다면 하는데			0.7	0.3	1	+ +	++	* *		4.4
CO 94196	Rear body pillar assy.—R. H.		1.0	0.4	2.2	+ -	1	+ +	53	9.53	3.26
CO 94197	Rear body pillar assyL. H.			1717	2.12		1	1.0	111	- +	
CO 94198	Rear body pillar assyR. H.				12.		9.30	10.0	- 8	1	
CO 94199	Rear body pillar assy.—L. H.									1	
							16.60	1	1		1.7
CO 94200	Rear body pillar assy.—R. H.			1.5	63	1.1	255	1		227	320
CO 94201	Rear body pillar assy.—L. H.,	++++	1.1		0.00	4.4		1	1	+ 4	
	200 V										
	*TRIM PANELS—WEATH	IERS	TRI	PS A	ND W	IND	LACE				
CO 93493	Windshield header finish panel assy.		1	1	1	1	1	1	1	1	1
	Front door trim panel and pocket assy.—	1			•		÷		77		
CO 93521			2								
	R. H		1		83	+ =	1.10	0.0	1.0	3.0	1†
CO 93531	Front door trim panel and pocket assy									6.1	
	L. H		1				117		7.0		1+
CO 93525	Front door trim panel and pocket assy										
CG 55525		C		1	1	1	1				
	R. H. Front door trim panel and pocket assy.— L. H.	Used	2.4	1	- 1	-1	1			1.0	
CO 93533	Front door trim panel and pocket assy										
	L. H	with		1	1	1	1	0.00	2.7	515	
CO 93547	Front door trim panel and pocket and arm										
	rest assy.—R. H.	8 1			1 Spec.					1	
CO 02520		2.4			· opec.	1000					
CO 93529		41									
	rest assy.—L. H.		3.5	38.82	1 Spec.	100	0.00	***	5.55	1	* *
CO 97443	Front door trim panel pocket and arm rest										
	assy.—R. H.		400		23		1.0	1	1	2.3	1
CO 97444	Front door trim panel pocket and arm rest										
	나 하고 생물하는 것이 없었다. 아이에 없었다고 있는 것은 사람들이 모르게 하는 아이에 아이를 하고 있다면 하는 것이 하는 것이 없었다고 하는 것이 없었다.	ì						1	3		1
	assy.—L. H.	į.		2.5	177	7.5	7.70			53	
CO 97627	Front door trim panel and pocket assy	1									
	R. H	1	1	- 6	600		+ 4	0.4		2.3	
CO 97628	Front door trim panel and pocket assy										
	L. H	1	1	200.00						0.7411	2.0
CA 07649	Front Jose tring and and analyst sees —	i		11000		100				0.000	505
CO 97649	Front door trim panel and pocket assy,-	C			- 0	-					
202 300 500	R. H	Used	+ 4	1	1	1	1	4.4-	+ 4		7.5
CO 97650	Front door trim panel and pocket assy										
	L. H	sed with	25.50	1	1	1	1	100	98.±3	23:00	522
CO 97675	Front door trim panel and pocket and arm	° ÷									
	rest arev —R H				1 Spec.					1	
CO 07055	rest assy.—R. H. Front door trim panel and pocket and arm	74 2	+ -	* 1	. opec.	111		1.1	1.0	1.7	* *
CO 97676	rront door trim panel and pocket and arm	4					40			100	
	rest assy.—L. H		15.50	25.5	1 Spec.	11.0	5.2	2.10	2.5	1	5.5
CO 97679	Front door trim panel and pocket and arm										
	rest assy.—R. H.		1.0	0.70	1.4	23	2.17	1	1		1
CO 97680	Front door trim panel and pocket and arm				1000 To	400	71000				
01000		ř						1	10		1
	rest assy.—L. H.	6	4 .	* *			1.1				4

*TRIM PANELS-WEATHERSTRIPS AND WINDLACE-Continued

	TRIM TANEES—WEATHERSTRIFE			11100						
Part No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.		332	Sp. S.	Sub.
CO 92070	Rear door trim panel and pocket assy.—R. H.	4.1	308	1.1	1.7	+ +	1	1	1 (1)	1.0
CO 92071	Rear door trim panel and pocket assyL. H		5.5	**	1.	1.1	1	1	323	3.5
CO 93541	Rear door trim panel assy.—R. H.				1	+ +	4.8	100	* * *	4 -
CO 93545	Rear door trim panel assy.—L. H	4.1	600	* 0	1	111	1 1	5.5	*.*	
CO 93382	Rear body pillar windlace assyR. H. upper		53	#2ts	2.5	1	1.7	137		• •
CO 93383	Rear body pillar windlace assyL. H. upper		2.0	1.1	++	1		2.0		1-1
CO 93384	Rear body pillar windlace assyR. H. lower		++	+:0	6.6	1		6.9		
CO 93385	Rear body pillar windlace assyL. H. lower		525	181	9050	1	107/20	5.5	5.53	-
CO 93331	Rear body pillar windlace assy.—R. H.		+14	+:+:	1	+ +		4:4		
CO 93332	Rear body pillar windlace assyL. H			1 1	1	5.5		* 1		* *
CO 93343	Body header windlace assy.	355	100	2.50	7.73	6555	2	2	4.5	* *
CO 93340	Body header windlace assy	2	4.5	+ +	4.	10.1		\$12	+5	2
CO 93342	Body header windlace assy	G (4)	4.3	9.0	2	+ +	+.+	8.3	2	
CO 93339	Body header windlace assy.	300	2	2	+ 1	10.5	0.555	5.5	2.70	**
CO 93341	Body header windlace assy	144	1.1	4.0	+ -	2	+ +		+-	+ +
CO 93326	Front end body pillar windlace assyR. H	1	1	1	1	1	1	1	1	1
CO 93327	Front end body pillar windlace assyL. H	1	1	1	1	1	1	1	1	1
CO 93324	Body hinge pillar windlace assyR. H	1	1	1	4.1	4 =	22.1	40.4	2.4	1
CO 93325	Body hinge pillar windlace assyL. H	1	1	1	(F. C)		100	0.00	- *	1
CO 93400	Center pillar windlace and trimstick assy	10.0	2.2	(0.00)	1	1	1	1	1	
BO 93141	Door pocket slide fastener complete-R. H	1	1	1	1	1	1	1	1	1
BO 93142	Door pocket slide fastener complete-L. H	1	1	1	1	1	1	1	1	1
BO 97061	Door pocket slide fastener tip and chain assy	2	2	2	2	2	2	2	2	2
CO 93128	Cowl side trim panel-R. H.	1	1	1	1	1	1	1	1	1
CO 93129	Cowl side trim panel-L. H.	1	1	1	1	1	1	1	1	1
CO 93539	Rear door trim panel assyR. H	12.5	6.5	01.00	7.7	1	5.05	9.0	0.0	1.1
CO 93543	Rear door trim panel assyL. H.		2.4	4.4		1	-		2.0	14.4
CO 92061	Rear door trim panel and pocket assyR. H.		+.4	++	(4040	100	100		1	3556
CO 92062	Rear door trim panel and pocket assyL. H	100		7.5					1	100
CO 97045	Lower quarter trim panel and windlace assy									
	R. H	100	¥.e	++0	4.4	4.6	1	1	0.00	500
CO 97046	Lower quarter trim panel and windlace assy									
	L. H	7 22	445	220	3.0	4.4	1	1		100
CO 93635	Lower quarter trim panel and windlace assy									
	R. H							0.00	200	1
CO 93636	Lower quarter trim panel and windlace assy									
00 0000	L. H		4.9				6	9000	00000	1
CO 97041	Lower quarter trim panel and windlace assy									
	R. H	- 33	250	4.0	0213	33102	277		1	222.40
CO 97042	Lower quarter trim panel and windlace assy									
CO 31042	L. H.						500	850	1	72.6
CO 93513	Lower quarter trim panel and windlace assy.—		0.50	37772		1935				
CO 33313	R. H.	1	-	.00040			2.5			0.808
CO 93514	Lower quarter trim panel and windlace assy.—		***	35050		1100	233	1		
CO 33314	L. H.	1			1000	100	504	3.4	4.0	-
CO 93482	Quarter trim panel and windlace assy. complete			7.4						
CO 33402	-R. H.		1	1	020	777	85	2007	2000	0.00
CO 93493	Quarter trim panel and windlace assy. complete					11.10			0.00	
CO 33463			1	1						
CO 07027	-L. H					3.7	0.0	270	3.574	
CO 91031	Lower quarter trim panel and windlace assy.—				1	212			0708	200
CO 07020	R. H Lower quarter trim panel and windlace assy.—		11.40	0.000		6.0		(90,000)		
CO 97038	사용 하게 되는 보이를 맞는 프라이트 보고 있다. 이 사용 전에 가장 보다 하는 것이 되었다. 그 사용				- 1	1/2				
CO 92470	L. H.									
CO 93470	Upper quarter trim panel and windlace assy.—					1				
CO 00481	R. H		**		355	90	**	100		
CO 93471	Upper quarter trim panel and windlace assy					1				
CO 02515	L. H		+ + .		. (9)	8.	**	- 1	1.1	
CO 93517	Lower quarter trim panel and windlace assy.—					1				
	4귀 크라의 경기를 받아 그렇게 그렇게 그렇게 하는데 가는데 하셨다면 하면 하면 하는데 하면 하는데 되었다. 그 같아요 없어.		7.7	7.7	+ +	1	1	- 1	++	4.4
CO 93518	Lower quarter trim panel and windlace assy.—					- 1				
	_ L. H		4.4			1			1	
CO 97049	에 그렇지 하나 하나 하나 아들이 많아 가게 되는 것 같아 되었다. 그 아들이	**	* *	1 Spec.		183	1	1	1	1
CO 97050				1 Spec.			1	1	1	1
CO 93018	Quarter arm rest assy.—R. H				4.8	179	1	1	0.0	0.0
	67 267					71.2				

*TRIM	PANELS-	-WE	ATHERSTRIPS	AND WINDI	LACE—Continued	
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	I KIM FANELS—WEATHERSTKI	rs	AIN	DW	INDLA	ICE-	-con	inue	ea		
Part No.	Description Specification	18	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
CO 93019	Quarter arm rest assy.—L. H.						****	1	1		
CO 93671	Quarter arm rest assy.—R. H.		1				980			888	1
CQ 93672	Quarter arm rest assy.—L. H.		1	550	37.5	200	7.25	7.7	2.5		1
	로			*.*.		0.50	155	+ 4	37.5	330	
CO 93010	Quarter arm rest assy.—R. H				+ +	1.7	* *	* * *		1	2.5
CO 93011	Quarter arm rest assy.—L. H.			1.1	4.0	4.4	9.5	4.40	1.4	1	1.0
CO 93687	Quarter arm rest assy.—R. H	(8040)	690	3.00		1	319	+ +		5.000	6.50
CO 93688	Quarter arm rest assyL. H.					1	107	10.00			-
CO 93335	Front frame pillar trim panel and windlace ass		200						7		
00 00000			4	1	1	1		•	1	1	-
CO 00000	—R. H		1	1	1	1	1	1	1	1	1
CO 93336	Front frame pillar trim panel and windlace ass			20					27		
	—L. H		1	1	1	1	1	1	1	1	1
CO 93491	Rear window curtain retainer and trim assy		1	1 *	1000	1	1	1	1	1	1
CO 93493	Windshield header trim panel assy		1	1	1	1	1	1	1	1	1
€O 93596	Inside visor assy.		550000		2 Spec.		475	2	2	2	2
CO 93337	Rear body pillar windlace assyR. H.		5.5.0	500000				1	1		0.00
얼마나 그리를 걸리다면서?	에서 마다가 되었다는 그들 하면서 소전하다면서 한번 살이 되었다. 한다리는 아이들이 아니는		0.10	+ +	* *	4 =	0.00	1027	1	* * .	1.5
CO 93338	Rear body pillar windlace assyL. H		328		* *	100	9.4	1	1	100	
CO 93333	Rear body pillar windlace assy.—R. H.		3.5	5550	2.2			500	(7,7)	1	11.5
CO 93334	Rear body pillar windlace assyL. H			1.1	4.0	+ -	4.4	+ +	1.1	1	
	*IMPORTANT-Specify car serial number an	nd									
	color on all trimmed parts										
	그보다 사람이 하게 가게 하게 하게 되어난 사람이 되었다. 하게 하게 하게 되었다. 그 보는 그 그리고 그리고 있다고 있다.										
	Panel Nos. 97443 and 97444 used on Suburba										
	from car No. 63337 until short cord was disco	n-									
	tinued										
			21								
	DOC)R:	5								
CO 97137	Door complete—R. H.		1	++	10.00			951	7.0		1
CO 97138	Door complete—L. H.		1				10000				1
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		1		4.5		4 4			+ +	1
CO 97369	Door complete—R. H.	C	4. 4	1	1		+ +		+ +	9.4	
CO 97370	Door complete—L. H. Door complete—R. H.—front Door complete—L. H.—front	80	55	1	1	100	4.6	+ - +	4.4	9.8	
CO 97145	Door complete-R. Hfront £	ă.		* *		1	1	202			
CO 97146	Door complete—L. H.—front	Wit			F 4	1	1	- 22			
CO 97373		*			1 Spec.						
	Door complete-It. II.	h 14%	* *	**			2.0		4.4	* *	* *
CO 97374	Door complete—L. H	4	3.5		1 Spec.		0.0	2.2		- 1	0.0
CO 97153		14	4.5			+ +	1.7.5	0.15		1	* *
CO 97154	Door complete—L. H.—front				2.4			2.5	6.4	1	
CQ 97157	Door complete-R. Hfront		274		4.00		4.47	1	1	4.6	+ +
CO 97158	Door complete-L. Hfront		1.7	27.75%			. 1/	1	1		
CO 97623	Door complete—R. H		1		- 33					13.5	10.0
CO 97624	Door complete—L. H.				+ + +	4.4		2.0			
			1	12		0.4	+ +	1.0	9.1	+ 1	* *
CO 97645	Door complete—R. H	_		1	1	* *		0.4	303	+ +	+ +
CO 97646	Door complete—L. H.	S.	0.5.5	1	1	1000	11.0	17.7	41.1		0.4040
CO 97637	Door complete—R. H.—front		4-4			1	1				
CO 97638	Door complete—L. H.—front		11.0	222		1	1		275		
CO 97659	Door complete—R. H.	with			1 Spec.					* *	1.4
맛있었다. 얼덩 보면 보다 가게 먹어	Door complete K. H.	2	* *	**	USCAS TO COM	**	100		***	* *	
CO 97660	Door complete—R. H	22		2.2	1 Spec.		* *	24	* *		3.5
CO 97667	Double Tollier Trong	14		0.0					+ +	1	
CO 97668	Door complete—L. H.—front	-	1.8	6.5	+ + 1	+ +	0.0	4.4	* * *	1	
CO 97671	Door complete-R. Hfront		0.000		0000		0.00	1	-1		1
CO 97672	Door complete—L. H.—front			8				1	1		1
CO 97173	Door complete-R. Hrear						1				
CO 97174			0.4	200	* +				9.0	0.00	
	Door complete—L. H.—rear			8.4	90000		1		4.4	* *	
CO 97177	Door complete-R. Hrear		+ +	0.00		1	* *	4.4			
CO 97178	Door complete—L. H.—rear		4.6	606		1		4.4	2.2		
CO 97181	Door complete-R. Hrear	0.00	100	414	40.00		7.3		40	1	
CO 97182	Door complete-L. Hrear							12111	5.7	1	
CO 97185	Door complete-R. Hrear							1	1		
			19000	100			* *	125		***	4.0
CO 97186	Door complete—L. H.—rear					1.1	+ +	1	1	1.0	
CO 96714	Door assy.—R. H.—front—skeleton		1		8.50	**	* *	1	1	**	1
CO 96715	Door assyL. Hfront-skeleton		1			+ 2 "	* *	1	1	4.7	1
CO 96718	Door assyR. Hskeleton			1	1	4.4					
CO 96719	Door assyL. Hskeleton		26.2	1	1	+ 4	59(4)		79	-	440
CO 96722	Door assy.—R. H.—front—skeleton		00000			1	1			1	
CO 96723	Door assy.—L. H.—front—skeleton		* *	1177			1	***	137		
			+ +	2.5	2.2	1		2.4	7.5	1	• •
CO 96728	Door assy.—R. H.—rear—skeleton			4.4	***	+ *	1	++			+ +

DOORS-Continued

D.	N-	D		C- (2)	C- (A)	e e	т е	7 6	T O		
	rt No.	Description Specifications					Tw. S.			Sp. S.	Sub.
- 2	96729	Door assy.—L. H.—rear—skeleton		* *	25		1			4.5	4.4
2000	96730	Door assy.—R. H.—rear—skeleton		1.1	13	1	* 4	100	4.4	* *	4.4
10000	96731	Door assy.—L. H.—rear—skeleton			52	1	35.5				* *
co		Door assy.—R. H.—rear—skeleton		0.0	7.7	2.5)		* *		1	* *
10000	96733	Door assyL. Hrear-skeleton	0.0		***		* *			1	1.4
co	96734	Door assy.—R. H.—rear—skeleton	1.5	9.0	8.9	0.00	- b - 0	1	1	9.1	+ +
co	96735	Door assyL. Hrear-skeleton	(0.20	* *	52.5	* * *	9050	1	1	88.5	+
BO	94915	Door check strap	2	2	2	4	4	4	4	4	2
BO	94697	Door check strap bumper	2	2	2	4	4	4	4	4	2
BO	96089	Door check strap anti-rattle spring	2	2	2	4	4	4	4	4	2
BO	70854	Door check strap to bracket clevis pin	2	2	2	4	4	4	4	4	2
BO	94831	Door dovetail complete-female	2	2	2	4	4	4	4	4	2
BO	94870	Door dovetail-male	2	2	2	4	4	4	4	4	2
во	70853	Door dovetail screw	8	8	8	16	16	16	16	16	8
ВО	94541	Door dovetail plate	2	2	2	4	4	4	4	4	2
ВО	94542	Door dovetail plate retainer	2	2	2	4	4	4	4	4	2
BO	96853	Door lock striker plate—front	2	2	2	2	2	9	2	2	2
ВО	96854	- N. C.			- T	2	2	2	2	2	
		Door lock striker plate—rear	2	2	2	2	2	2	2	2	2
BO	96855	Door lock striker plate—felt—front	2	6	2		2	2		100000	-
во	96856	Door lock striker plate—felt—rear				2	- 5	-	2	2	100
во	70853	Door lock striker plate screw	4	4	4	8	8	8	8	8	4
во	94427	Door lock striker plate tapping plate	2	2	2	4	4	4	4	4	2
BO	94426	Door lock striker plate tapping plate retainer	2	2	2	4	4	4	4	4	2
BO	96663	Door bumper—upper—front	2	2	2	2	2	2	2	2	2
BO	75151	Door bumper	2	2	2	6	6	6	6	6	2
BO	75152	Door bumper retainer	4	4	4	8	8	8	8	8	4
во	70865	Door bumper retainer screw	4	4	4	8	8	8	8	8	4
BO	94834	Door dovetail bumper	4	4	4	8	8	8	8	8	4
	94833	Door dovetail bumper retaining spring	2	2	2	4	4	4	4	4	2
20	0 1000	The second secon	_	_							
		DOOR HING	FS								
во	94501	Lower hinge bracket and hinge assy. (rear pillar)									
		-R. H	5.50±1	***	2.01	1	1	12.5	100	2.5	2.50
BO	94502	Lower hinge bracket and hinge assy, (rear pillar)									
		—L. H				1	1	+ +	616	4.6	+ 1
BO	94503	Lower hinge bracket and hinge assy. (rear pillar)									
		—R. H			2.4		12	00.	5.55	1	
BO	94504	Lower hinge bracket and hinge assy. (rear pillar)									
		—L. H		0,000		64	1.0	-40	2432	1	999
BO	94505	Lower hinge bracket and hinge assy. (rear pillar)									
	31000	-R. H.						1	1		
PO.	94506	Lower hinge bracket and hinge assy. (rear pillar)			82.5	37	200	•	-	820	***
DU	34300							1	•		
no	04407	-L. H	0.6.87	<2.2.E	409	400	0.00			* * .	0.00
BO	94497	Upper bracket and hinge assy. (center and hinge							100		
		pillar)—R. H.	1	1	1	1	1	1	1	1	1
BO	94498	Upper bracket and hinge assy. (center and hinge				10.40		- 2		0.40	
		pillar)—L. H	1	1	1	1	1	1	1	1	1
во	94499	Lower bracket and hinge assy. (center pillar)									
		—R. H	1	1	1	1	1	1	1	1	1
BO	94500	Lower bracket and hinge assy. (center pillar)									
		-L. H	1	1	1	1	1	1	1	1	1
BO	95196	Upper bracket and hinge assy. (rear pillar)-R. H.		200	1.1	1	1	1	1	1	
во	95197	Upper bracket and hinge assy. (rear pillar)-L. H.	222	2.2	23 74	1	1	1	1	1	- 411
	94784	Hinge-upper-front door half-R. H.	1	1	1	1	1	1	1	1	1
10000	94785	Hinge-upper-front door half-L. H	1	1	1	1	1	1	1	1	1
102002	94786	Hinge—lower—front door half—R. H.	î	î	1	1	1	1	1	1	1
4334330	94787	Hinge-lower-front door half-L. H.	1	î	î	i	i	î	î	1	1
		: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		100		1	,	j	î	i	77.7
	94790	Hinge—upper—rear door half—R. H	1.1			1		1	1	1	
	94791	Hingc-upper-rear door half-L. H.		15.5	355		1		0.77	100	277
	94792	Hinge—lower—rear door half—R. H		1.4	0.4	1	1	1	1	1	4.1
	94793	Hinge-lower-rear door half-L. H.				1	1	1	1	1	
2000	94780	Hinge pin—upper	2	2	2	4	4	4	4	4	2
	94781	Hinge pin—lower	2	2	2	4	4	4	4	4	2
BO	94457	Upper hinge bracket-R. H	1	1	1	2	2	2	2	2	1

DOOR HINGES-Continued

	DOOK MINGLES	Con	Line	icu						
Part No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
BO 94458	Upper hinge bracket-L. H.	1	1	1	2	2	2	2	2	1
BO 94456	Hinge reinforcement—lower—front	2	2	2	2	2	2	2	2	2
BO 94459	Lower hinge bracket-R. Hrear door		**	**		1	* 4	7.1		9
BO 94460	Lower hinge bracket—L. H.—rear door		(5.5%)	1000	2000	1	A1411			
BO 94461	Lower hinge bracket—R. H.—rear door				1	(2)		***	35.5	
- FREE - FREE FREE FREE						4.4		4.4		2.4
BO 94462	Lower hinge bracket—L. H.—rear door		1.1	1.4	1	636	1.1	9.0		9.4
BO 94463	Lower hinge bracket—R. H.—rear door		2.70	577	- *	. 83	***	2.5	1	7.7
BO 94464	Lower hinge bracket—L. H.—rear door				4.4		+ 4	+ +	1	0.4
BO 94465	Lower hinge bracket—R. H.—rear door		9.1	4.4	7.3	0.3	1	1	4.3	0.0
BO 94466	Lower hinge bracket—L. H.—rear door	***	1.5	1.0	100,00	5.0	1	1	15.50	1366
BO 18474	Hinge rivet		*	*		*	*	*	*	*
	DOOR HANDLES	AND	LO	CKS						
BO 94587	Lock assy.—L. H.—front	1	1	1	1	1	1	1	1	1
BO 94588	Lock assy.—R. H.—front	1	1	1	1	1	1	î	î	1
	Lock assy.—R. H.—rear			1000	177	1	(0.50)		123	
BO 94589			+ +	***	1	1.77	1	1	1	* *
BO 94590	Lock assy.—L. H.—rear		- 1	1.5	1	1	1	1	1	3.55
BO 18464	Lock screw	6	6	6	12	12	12	12	12	6
BO 94581	Lock remote control assy.—rear—R. H	* *	201	10.0	1	1	1	1	1	9.4
BO 94582	Lock remote control assy.—rear—L. H	416	- 1	2002	1	1	1	1	1	0.4
BO 18447	Lock remote control assy. screw	4.0	0.00	100	6	6	6	6	6	
BO 95121	Inside handle	2	2	2	4	4	4	4	4	2
BO 95136	Inside handle escutcheon plate	2	2	2	4	4	4	4	4	2
BO 95901	Outside handle and cylinder assy	1	1	1	1	1	1	1	1	1
BO 95911	Outside handle (less cylinder)	1	1	1	1	1	1	1	1	1
BO 95817	Outside handle locking cylinder	1	1	1	1	î	1	î	i	î
BO 95902	Outside handle—L. H.—front	í	1	1	1	î	î	i	î	î
				1				500	973	9.0
BO 95905	Outside handle—R. H.—rear	115	-	7.5	1	1	1	1	1	* *
BO 95906	Outside handle—L. H.—rear			* *	1	1	1	1	1	0.9
BO 70526	Outside handle screw	4	4	4	8	8	8	8	8	4
BO 92327	Pull-to cord assy.—front (knitted end type) 14¾"	2	2	2	2	4	* *			0.0
BO 92332	Pull-to cord assy.—front			2 Spec.		7.5		9.9	2	2
BO 92337	Pull-to cord assy.—front and rear143/4"		4.4	4.4			4	4		
BO 92333	Pull-to cord assy.—rear		(4.45)	10404		8.9		**	2	100
BO 92328	Pull-to cord assy.—rear				2					100
BO 97574	Pull-to cord assy.—front (bound end type) 221/4"	2	2	2	2	2				
BO 97595	Pull-to cord assy.—front		-	2 Spec.	1,000				2	2
BO 97598	Pull-to cord assy.—front 22¼"	200		z opec.		197		2		100
					100	555	2		17.4	
BO 97597	Pull-to cord assy.—rear1434"		* *	1.1	4.0	100	2	2	1.4	1.0
	WINDOWS AND D	FOL		one						
	WINDOWS AND R	EGU	LAI	ORS						
95164	Door glass-front (not supplied) (plate)			14.	2	2	1.5	7.7	1.4	20
95165	Door glass-front (not supplied) (shatterproof)		2.4	2.0	233	936	600	4.4	2	- 674
95166	Door glass-front (not supplied) (plate)	4.10	2	2	19.4	479	++		244	6.00
95168	Door glass-front (not supplied) (plate)	2		- 2						
95169	Door glass-front (not supplied) (shatterproof)						2	2		2
95178	Door glass—rear (not supplied) (plate)		1.1	30.00	2	2.0			0.4	
95179		1.	7.7	(22)			4.5	15.5		88
	Door glass—rear (not supplied) (shatterproof)		+ +					-	2	19
95180	Door glass—rear (not supplied) (plate)	1.4	4 =	10.0	1.4	2	6.6	9.4	+ +	656
95181	Door glass—rear (not supplied) (shatterproof)		100	20535	0.50	233	2	2	0.50	535
95170	Quarter glass (not supplied)		2	2		. 33		44	+ +	110
95172	Quarter glass (not supplied) (plate)	0.0	+ +-	0.7	2	10	0.00	(0.10	1.0	150
95173	Quarter glass (not supplied) (shatterproof)		17.7	1/1		400	+ + -	1000	2	606
95175	Quarter glass (not supplied) (shatterproof)					101	2	2	4.4	33
95176	Quarter glass (not supplied) (plate)	2	96,970	2900		8.8	1.1	4.7	* *	2
95177	Quarter glass (not supplied) (shatterproof)	0.700	7.5	100						2
95182	Rear window glass (not supplied)	1			1	1	1	1	1	1
95183	Rear window glass (not supplied)	0.000	1	1						
								•		
BO 95511	Door glass run and clip assy.—front door front	2	2	2	2 .	2	2	2	2	2
BO 95509	Door glass run and clip assy.—front door rear and	1020	37230	21	133		5000	20	(2)	- 63
BO	rear door front	2	2	2	4	4	4	4	4	. 2
BO 95506	Door glass run and clip assy.—rear		200	12.5	2	2	550	55.5	03.20	12
BO 95507	Door glass run and clip assy.—rear		4.0	4.40	0.1	8.54		- 1	2	104
BO 95508	Door glass run and clip assy.—rear	1.60	3.4	0.00	4.4	6.85	2	2	0.4	66

WINDOWS AND REGULATORS-Continued

		WINDOWS AND REGUE			Conte						
	rt No.	Description Specifications	Co.	Cp. (2)	Cp. (4)		Tw. S.	7 5.	To. S.	Sp. S.	Sub.
во	94575	Door glass rest channel assy.—R. H.—front	(*) 53	1	1	1	1	* *	2.5	1	63
BO	94576	Door glass rest channel assy.—L. H.—front		1	1	1	1	0.0		1	4.4
во	94577	Door glass rest channel assy.—R. H.—front	1	4.4		1.4		1	1		1
BO	94578	Door glass rest channel assy.—L. H.—front	1		0.0	188	10	1	1		1
BO	94573	Door glass rest channel assy.—R. H.—rear		0.0		1	10	2.7	4.5	1	5.5
BO	94574	Door glass rest channel assy.—L. H.—rear				1	24		* 1	1	- 33
BO	94579	Door glass rest channel assy.—R. H.—rear	++	(40)			1	1	1		415
BO	94580	Door glass rest channel assyL. Hrear			4.6	1.4	1	1	1		
BO	96485	Door glass rubber bumper	2	2	2	4	4	4	4	4	2
BO	96493	Door glass header weatherstrip assy.—front	**	2	2	2	2	2		4.1	404
BO	96494	Door glass header weatherstrip assy.—front	2						2	2	2
BO	96491	Door glass header weatherstrip assyrear			4.1	2	2.0		2.4	2	
BO	96492	Door glass header weatherstrip assyrear	4.40	Coe	0.000	6.5	2	2	2	000	900
co	95386	Door window finish moulding assyR. Hfront	1			2.5		1	1		1
co	95387	Door window finish moulding assyL. Hfront	1					1	1		1
co	95388	Door window finish moulding assyR. Hfront	++	19090	4.4	1	1	200		1	74
CO	95389	Door window finish moulding assyL. Hfront				1	1	233		1	2.12
CO	95390	Door window finish moulding assyR. Hfront		1	1	0.0		100		020	
CO	95391	Door window finish moulding assyL. Hfront	0000	1	1			9040		114	
ВО	95392	Door window finish moulding assyR. Hrear			22	1				1	
во	95393	Door window finish moulding assyL. Hrear				1	414	4.4		1	
co	95394	Door window finish moulding assyR. Hrear	440				1	1	1		***
co	95395	Door window finish moulding assyL. Hrear					1	1	1		***
co	95396	Quarter window finish moulding assy.—R. H	1	* *	**	**					1
co	95397	Quarter window finish moulding assy.—L. H	1	- +			600	+ + -			1
3200.20	95398	Quarter window finish moulding assy.—R. H				1	**	**		1	
co	95399	Quarter window finish moulding assy.—L. H				i	1.0	* *		î	**
co	95400	Quarter window finish moulding assy.—R. H.		4.1	4.0	: 8	9/3	1	1		4.9
	95401	Quarter window finish moulding assy.—L. H		**				i	1		
co	95350	Quarter window finish moulding assy.—R. H				* *	**			• •	* *
co	95351	Quarter window finish moulding assy.—L. H	1.0	1	1	12.6	* 0	0.1		4.4	
ВО	95510	- BUTTON CONTROL OF STREET		1	1		**				17
1000	94667	Quarter window glass run and clip assy	4	* *	* *	4		4	4	4	4
co	94668	Quarter window rest channel assy.—L. H.	1	* *	+ +	0.9	+ 0	+ +		7.9	1
1500	94669	- 19. 그리는 사람이 하는 사람이 나를 하는 것이 되었다. 그렇게 하는 것이 되었다면 하는 것이 없는 것이 없는데	1		* *			5.5	1.0		1
co	94670	Quarter window rest channel assy.—R. H.		* *	+ +	1		* *	* *	1	
-12		Quarter window rest channel assy.—L. H.	++	0.0	4.9	1	- FF (5)			1	* 3
co	94671	Quarter window rest channel assy.—R. H.	***			***	**	1	1	• •	10
CO	94672	Quarter window rest channel assy.—L. H.				**		1	1		* *
BO	95218	Rear window rest channel assy		1	1	1.4	4.0	9.4	1.4	4.4	
ВО	96485	Quarter window glass bumper	2	* *	* *			1117	* *		2
	95521	Quarter window glass header weatherstrip	2	W.W.	**	12	10	4.4	* *	4.5	2
ВО	95522	Quarter window glass header weatherstrip	+ + -	- +	**	2		1.0		2	* *
BO	95523	Quarter window glass header weatherstrip	**	* *		8.9	**	2	2	4.5	535
ВО	95493	Rear window glass header weatherstrip		1	1		20				
		Rear window finish moulding assy		1	1						
	94583	Door window regulator assy.—R. H.—front	1	1	1	1	1	1	1	1	1
2003	94584	Door window regulator assy.—L. H.—front	1	1	1	1	1	1	1	1	1
	94585	Door window regulator assy.—R. H.—rear		* *		1	1	1	1-	1	65
12,40,50	94586	Door window regulator assy.—L. H.—rear	+-	**		1	1	1	1	1	53
во	86273	Quarter window regulator assy.—R. H			0.0	1	2.7	1	1	1	4.4
во	86274	Quarter window regulator assy.—L. H	+			1		1	1	1	
во	86103	Quarter and rear window regulator assy.—R. H.	1	1	1	1.7	5.5	**	**		1
во	86104	Quarter window regulator assy.—L. H	1							* *	1
1000	70865	Door window regulator to frame screw	8	8	8	16	16	16	16	16	8
во	18475	Door window regulator to frame screw shakeproof									
27610	OB COMME	washer	8	8	8	16	16	16	16	16	8
во	18218	Quarter window regulator to frame screw	8	4	4	8		8	8	8	8
во	18475	Quarter window regulator to frame screw shake-									
		proof washer	8	4	4	8		8	8	8	8
BO	96244	Door and quarter window regulator handle assy.	4	2	2	4	4	4	4	4	4
во	96243	Quarter and rear window regulator handle assy.	3000	1	1	2	100	2	2	2	600
BO	79308	Window regulator handle pin	6	5	5	10	8	10	10	10	6
во	96125	Window regulator handle spring	6	5	5	10	8	10	10	10	6
BO	95136	Window regulator escutcheon plate	6	5	5	10	8	10	10	10	6

TOP

		101									
P	art No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
CO	94523	Roof diagonal strap	2	5000	22		2		1.50	2.9	2
CO	94524	Roof diagonal strap		2	2	20000	10.000				0.000
co	94521	Roof diagonal strap			-27	- 63		2	2	8	33.0
(T.)	94522	Roof diagonal strap				2	4.4		100	2	
ВО		- NOTATE A CONTROL OF STATE OF THE STATE OF				8.700				85	
2.77		Roof diagonal strap bolt		2	2	2	2	2	2	2	2
25357	12481	Roof diagonal strap bolt nut		2	2	2	2	2	2	2	2
200	95226	Roof rail-front-R. H.				1	1	1	1	1	1
co	95227	Roof rail—front—L. H.	_			1	1	1	1	1	1
CO	95236	Roof rail-front-R. H.		1	1	4:47	200	100	70.0	500	
CO	95237	Roof rail-front-L. H.	1.0	1	1	4.4	4.4	- 4	++	20	
CO	95230	Roof rail-rear-R. H.	diam'r.	22404	10	1	200	100		1	
co	95231	Roof rail-rear-L. H.			10	1				1	2000
co	95232	Roof rail-rear-R. H.		1	1					- 3	
	95233	Roof rail-rear-L. H.	0.000	1	1					404	
67/73	95234	Roof rail—rear—R. H.					(0.00)			0.00	+ 0
co							- *	1	1	104	* *
1000		Roof rail—rear—L. H.	**	+ +	1.1	* *	- 1	1	1	5.5	303
co		Roof rail—rear—R. H.	1	+ +		1.0	1	1.0	0.4		1
3 3 3 3	95229	Roof rail—rear—L. H	1		4:4	100	1	100	3.5%	6.3	1
CO	94820	Roof bow No. 1	1	1	1	1	1	1	1	1	1
CO	94821	Roof bow No. 2	1	14.4		1	1	1	1	1	1
CO	94822	Roof bow Nos. 3, 4, 5, 6 and 7	4	44.7	100	4	4	5	5	4	4
CO	94823	Roof bow Nos. 2 and 3		2	2					2.9	
CO	94824	Roof bow No. 4		1	1					27	0.50
CO	95945	Roof bow-rear	ī			1	1	1	1	1	i
-	95565	Roof moulding—front	î	1	1	1	î	i	î	i	1
2500	95566	Roof moulding—rear—R. H.	3					1			0:35
122		. [100] 이렇게 [175] [175] [175] [175] [175] [175] [175] [175] [175] [175] [175] [175] [175] [175] [175]	- 52		4	+:-	1	8.00	- 4	4.74	1
-	95567	Roof moulding—rear—L, H,	1	4.6	1.0	1.1	1	* *		* 1	1
	95568	Roof moulding-rear-R. H.	0.000	1,000	5.5	1			9.8	1	2.75
	95569	Roof moulding-rear-L, H	* *	+ +	**	1	1.4		* *	1	
co	95570	Roof moulding-rear-R. H	4.3		(0)	* *	10.1	1	1	13	
co	95571	Roof moulding-rear-L. H.	566	1000	212			1	1	500	4.40
CO	95572	Roof moulding-rear-R. H.		1	1	2000		0.00	1.0	-	00000
co	95573	Roof moulding-rear-L. H.		1	1		222	0.00			
co	95575	Roof moulding filler	1		6.6	244	1				1
CO	95576	Roof moulding filler	*			1		15.5	4.4	1	
	95577	Roof moulding filler		1899	2.7		941	1	1		***
20-50							- 10	1	1		32,500
CO	95578	Roof moulding filler		1	1		- 10				
ВО	70913	Roof moulding tack								•	•
ВО	99090	Radio antenna	4.6	0.0	1.1	9.0	+ 1	1.1	6.00		1
BO	99091	Radio antenna	3835	11.25	127	0.00	3500	1	1	1	0.00
			600								
		FLOO	R								
co	94904	Toe board riser assyR. H.	1	1	1	1	1	1	1	1	1
CO	94905	Toe board riser assy.—L. H.	1	1	1	1	1	1	î	1	1
	94912	Toe plate assy.—L. H. D.	1	,	1	i	1	î	í	i	- 1
			- 50		200	7.23	23	92	7.3/4	(4)	
122721	94913	Toe plate assy.—R. H. D.	1	1	1	1	1	1	1	1	1
во	94537	Toe plate steering gear cover plate	1	1	1	1	1	1	1	1	1
во	18453	Toe plate screw	12	12	12	12	12	12	12	12	12
co	94540	Front floor board-steel	1	1	1	1	1	1	1	1	1
co	85708	Battery cover assy	1	1	1	1	1	1	1	1	1
co	94947	Tool tray cover assy	1	0.64	202	1	1	1			
co	94948	Tool tray cover assy		1000			0000		100	1	1
co	94949	Tool tray cover assy	2243	630				0.500	1	0.00	200
co	85709	Center floor board	1	1	1	1	1	1	1	1	1
co	94953	Rear floor board	1	i	1	1	î		0.72		
co			•		1				55		
	94954	Rear floor board		4.7		2000	9.1	4.4		1	1
CO	94955	Rear floor board		606	4.0	4.1	* *		1		+ +
CQ	96359	Rear floor board		6.5	* * -	(*,*)	7.6	1	20	800	10.00
во	93135	Front floor mat and pad assy	1	1	1	1 .	1	1	1	1	1
BO	93125	Rear floor mat assy	1		1.4	4.6	11		4.4		
во	93126	Rear floor mat assy.	366	8.5		4.1	1		904	0.0	+ +
BQ	93127	Rear floor mat assy	toror in	55.40.4	400	1	10.00	2000		97.0	
во	93123	Rear floor mat assy.			1						
BQ	97003	Rear floor mat assy.	142020		2.5	(2)(2)4				1	4.4
					2.2		+ +		* *		+ + :

FLOOR-Continued

			FLOOR—Cor	itin	ued							
Par	t No.	Description	Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
во	97002	Rear floor mat assy								1		
25000	97005	Rear floor mat assy.		200		Si		4.0	74.45	74	20	1
	97006	Rear floor mat assy		0.00	0.000	606			1	2000	100	200
** The state of th	97018	Auxiliary seat floor mat							1			100
	97019	Front floor side mat					9.	1000	2	**	100	
200	321. T. S.	Front floor side mat			2	2	900	(4040)		4.30	232	* * * *
	93137				2	4		++	1		50.0	1.0
	97007	Rear floor mat roller plate		* *	* 1	0	4.6	- 1	1	1	- 13	110
200	93124	Rumble seat toe board mat		772	12.5	1	1.				- 1	
	90088	Hand brake lever hole cover		1	1	1	1	1	1	1	1	1
	90089	Steering gear hole cover		1	1	1	1	1	1	1	1	1
BO	95430	Front door scuff plate-R. H		1	125	5.3	7.7	2.25	1	1	68	1
во	95431	Front door scuff plate-L. H		1			4.6	4.4	1	1		1
во	95432	Front door scuff plate-R. H		+ -	1	1	1	1	(102)		1	0.0
BO	95433	Front door scuff plate-L. H		400	1	1	1	1	566		1	0.00
BO	95434	Rear door scuff plate-R. H		0.00	0.000	575	1	1		1111		7 7 1
ВО	95435	Rear door scuff plate-L. H			4.6		1	1			- 22	
ВО	95436	Rear door scuff plate-R. H		1000	200	17	+ +	100	100	144	1	960
	95437	Rear door scuff plate-L. H				4.70	200	20.00	-000	6.4	1	000000
	95438	Rear door scuff plate-R. H			4.4				1	1	270	
CT3 T (1)	95439	Rear door scuff plate-L. H			100000	2.2	+3+55	10.00	1	1	40.0	TOTAL
20	55455	rear coor seem place—E. III				2.5	***	0.00	- 20	92	2.3	
			SEATS	3								
		nn						a successive that				
		When seat cushions, bac						requir	ed,			
-	0.00.0000	[17] : 시스트리 기계 : [17] - (트리 프리크 리크 리트리 리크	olor, body model	and	car seri	al nur	nber	2	0	- 2	100	
	94986	Front seat adjusting screw		1	1	1	1	1	1	1	1	2
BO	94983	Front seat adjusting screw nut.		1	1	1	1	1	1	1	1	2
во	94972	Seat adjusting handle assy		2	1	1	2	2	2	2	2	3
BO	95897	Front seat adjusting screw brack		1	1	1	1	1	1	1	1	2
во	81929	Front seat adjusting screw brack	et anti-rattler	1	1	1	1	1	1	1	1	2
BO	95833	Front seat hinge bar assy			1	1	1	1	1	1	1	
во	96945	Front seat hinge bar assy,		2		23			4.		4.4	2
ВО	94846	Front seat hinge bracket		2	550	2.5		2.7	0.00			2
во	96321	Front seat hinge bracket		200	1	1	1	1	1	1	1	1.5
	70096	Front seat hinge to seat tray rein		4	4	4	4	4	4	4	4	4
ВО	1483	Front seat hinge to seat frame b			4	4		44	4		CO.	+ + -
3000000	70933	Front seat hinge to seat frame b		4		44	4	4	4	4	4	4
120200	70674	Front seat hinge to seat frame b			4	4			9			
	94987	Front seat adjusting roller		2	2	z	2	2	2	2	2	2
2007	70499			2	2	2	2	2	2	2	2	2
DO	70499	Front seat adjusting roller clevis			2	6	4	-	-	-	4	
200	05150		2-29/32" from								-	
		Front seat roller bracket-R. H.		100	1	1	1	1	1	1	1	• •
BO	95153	Front seat roller bracket—L. H.	to center of	++	1	1	1	1	1	1	1	+ +
			lower roller									
			hole	y.								
		ren er er en en en en en en en en en	1-29/32" from	}	725	115					020	
	96570	Front seat roller bracket-R. H.	top of bracket	++	1	1	1	1	1	1	1	
во	96571	Front seat roller bracket-L. H.	to center of	-	1	1	1	1	1	1	1	
			roller lower							-		
			hole	U								
			1-7/16" from	6								
BO	96972	Front seat roller bracket-R. H.	top of bracket	44	1304	9.74	1	1		1	1	9000
во	96973	Front seat roller bracket-L. H.	to center of	1			1	1	4.0	1	1	
STATE A			lower hole	1000								
		A	21/4" from top	(
BO	94993	Driver's seat roller bracket-R. H.		1								1
100000000000000000000000000000000000000	94994	Driver's seat roller bracket—L. H.		î		18	100					i
50	34334	Differ a scar roller prachet—L. II	lower hole	1.	**							-
				8								
DA.	00010	Dalanta and the Land Andrew Control	11%" from top									
	96942	Driver's seat roller bracket—R. H.	())) - 200 H2(Yala)(인터 200 H2(Hala)(Hala)	1:	**	10	***	3.55		***	3.5	1
BO	96943	Driver's seat roller bracket—L. H.		1	4.1	212	+ +	0.00	* *		0.00	1
			lower hole	(
	95993	Passenger's seat rest		2	***	525	*0*0	1.5	***	933	1.7	2
	96889	Passenger's seat rest		2							2.5	2
BO	96939	Passenger's seat rest	l-15/16" high	2		* *				0.4	100	2

SEATS—Continued

			SEATS-COIL	cuit	ieu							
Pa	rt No.	Description	Specifications	Co.	Cp. (2	(P) Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
во	70923	Passenger's seat rest bolt		4	U and	4.4	1.4	and the same of th	5750-000 CMCM-1	1000	1-1	4
во	96011	Passenger's seat rest plate		2							100	2
во	18482	Passenger's seat rest drive screw.		2	1.+	227	+ +	19.97	4.6		202	2
ВО	95641	Passenger's seat back hinge-R. H		1		210		10100	2000	0.000	9.0	1
во	95642	Passenger's seat back hinge-L. H		1				533			0 10	1
BO	70004	Passenger's seat back hinge rivet		8		131	40			111	274	8
во	70896	Passenger's seat back hinge rivet		4				0.1	10.0		51.5	4
	95643	Passenger's seat back hinge—	1-25/32" from	0	**	123	***	200	4.4	-10	143	20
	55040	R. H.—front half	center of pin	1	4.4							1
RO	95644	Passenger's seat back hinge-	hole to cush-	•	0.0			(604))	1.1	- 3.5	5.5	100
	00011	L. H.—front half	ion support	1								1
BO	96940	Passenger's seat back hinge-	2-17/32" from								6.06	
DU	30340	R. H.—front half	center of pin	1								1
PO	96941	Passenger's seat back hinge-	hole to cush-	•	12.7	33			0.1	100.00	125	•
ВО	30341	L. H.—front half		1								1
ВО	70933	Passenger's seat back hinge—fron		2	- 0	6.4	+ +	90.0	30.0	4.9	5.7	2
BO	95645	Passenger's seat back hinge pin		2	= 1	- 53		5.50	200	11		2
BO	70897	Passenger's seat back hinge lock r		2	4.4	***	6.4	-+-	+ +	4.4	2.2	2
BO		마른 전에 대한 경에 함께 있었습니다. 다른 경에 대한 경에 있는 다음 하는 것이 없는 것이 없는 것이 없는데 하는데 없다.		1	17.7	0.68	+-4		1.1	* *	1.1	-
	94838 96846	Rear seat adjusting screw7		- 69	15.7	55	1.1	1	7.1	1500	37	828
BO		Rear seat adjusting screw9		1	44.	5.52		1			200	0.470
BO	94840	Rear seat adjusting screw5		++	++	100	1	= +	1	1	17	1
BO	94839	Rear seat adjusting screw 10		***	117	- 53	2.5	6.55	7.5	3.77	1	0.1755
ВО	96800	Rear seat adjusting screw 12		4.5	4.4	1.4		* *			1	1
BO	94842	Rear seat adjusting screw bracket		1	0.1	1.4	1	1	1	1	1	1
ВО	94843	Rear seat adjusting screw nut		1	12.5	**	1	1	1	1	1	1
ВО	81929	Rear seat adjusting screw anti-rat		1	14.4	22	1	1	1	1	1	1
ВО	94841	Rear seat adjusting screw escutch		1	4.+	5.3	* *	1	+ +		1	1
BO	94879	Rear seat adjusting roller		2	115	55	2	. 2	2	2	2	2
ВО	94851	Rear seat adjusting roller bracket		2	4.4	131	2	2	2	2	2	2
ВО	71113	Rear seat adjusting roller clevis pi		2	4.4		2	2	2	2	2	2
ВО	95278	Arm rest hinge assy		***	* +	1 Spec.	**	(2.2)	2	2	2	1
во	70381	Arm rest hinge to front rest board			+ +	4.4	+ +	++	3	3	3	
во	70786	Arm rest hinge to rest board bolt.		(0,1)	(4.1)	3 Spec.	1.1	4.1	3	3	3	3
	95879	Arm rest hinge bracket—R. H		22.23	555	1 Spec.	111	10.00	2	2	2	1
во	95880	Arm rest hinge bracket—L. H		+ +	++	1 Spec.		24	2	2	2	1
во	70949	Arm rest hinge bracket to front b			17.7	1-7	7.0	t t		4	4	* (0)
во	70381	Arm rest hinge bracket to front be		25.5	0.00	4 Spec.	550	200	10.00	100	505	5.55
BO	70786	Arm rest hinge bracket to front b		+ +	4.4	22	+ +	2.0	4		- 6	4
BO	70911	Arm rest hinge bracket to rear ba	ck bolt	++	++	4.4		3893	4	4	4	4
BO	95123	Rear seat hinge bar assy.		1		0.00	1	1	1	1	1	
BO	95882	Rear seat back slide stud			2-4-1-	100	8.4	1000	1	1	1	1
во	12481	Rear seat back slide lock nut			77.0	10.7		7.77	1	1	1	1
во	771	Rear seat back slide spring washer			1000	192	00.1	200	1	1	1	1
во	71011	Rear seat back slide spring washer			20000	200			1	1	1	1
ВО	76426	Rear seat back slide stud spring		1550	355	4.4	3.3	1.1	1	1	1	1
во	82401	Rear seat slide button		2			2	2	2	2	2	2
								9777	-		2	
BO	96997	Robe rail bracket screw tapping p			+ +	***	2	2	+ +	2_	2	+ +
co	96737	Front seat cushion spring assy.	(from car No.								254	
		to)		****	355	53	1	1	* *	1	1	tt
CO	96998	Front seat cushion spring assy.										
		up)		1.4		5.7	1	1	0.9	1	1	1.6
co	96952	Front seat cushion spring assy		1		100		* *	+ -		de	1
co	96397	Front seat cushion spring assy		10.5	1	1		2020	1	1.05	551	(5)20
CO	96704	Front seat back spring assy		++	1	1		++	++			1.1
co	96740	Front seat back spring assy			100	1 Spec.		12/28	74 =	9.4	25	Vác
co	96086	Front seat back spring assy. (from										
*(P. 194)		to)								1	1	
co	96739	Front seat back spring assy. (from	car No.			100	100		1.54	85	9.5%	2000
		20 10 10 10 10 10 10 10 10 10 10 10 10 10	car no				710			1	1	
CO	96993	Front seat back spring assy. (from		0605	4.4	59 53	+(40)	11:00	1.0	000		1.10
-0	30333	up)								1	1	
CO	96087	Front seat back spring assy. (from				***	41411			- 4		114
CO	30001	to)					7					
		w		**		*3*	1	1	* *		5.7	1.0

SEATS—Continued

Part No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.
CO 96673	Front seat back spring assy. (from car No									
00 00010	to)				1	1				
CO 00001		1.5		4.5		90	527			1555
CO 96994	Front seat back spring assy. (from car No				51	161				
	up)	1.16	4.4	(600)	1	1	606	7.9	+ +	* * *
CO 95314	Front seat back spring assy. (from car No									
	to)	1	200				86			1
CO 00007	Front seat back spring assy. (from car No.									-
CO 96967	11.000.00									
	up)	1	* * *	80.50	(3.5)	1333	55	*:*:	25.50	1
CO 96575	Front seat back spring assy.—R. H	+ 1		+ +	* + +	+ +	1			14.4
CO 96576	Front seat back spring assyL. H.	373	1.7	100	200	0.5	1			(4.4)
CO 95938	Rear seat cushion spring assy. (from car No.	-								
CO 55550	to)					1			1	1
		1	+ +	+ +	+ +		* 1	4.4	*:	
CO 96017	Rear seat cushion spring assy. (from car No.									
	up)	1	06.60	0.4040	1	1	1	1	1	1
CO 96016	Rear seat back spring assy	1				1	23	3.5		
CO 96015	Rear seat back spring assy.			2.7	1	227	939	1.4		
		200					1	1	1	
CO 95939	Rear seat back spring assy.—R. H.	15	2.5	(8.5)		11717		17.0		0.00
CO 95940	Rear seat back spring assy.—L. H	40.		* *		1.4.4	1	1	1	
CO 96042	Rear seat back spring assy.—R. H.	40	+ •	+ +	(r. ±	4.4	5.74	+ 4	4.4	1
CO 96043	Rear seat back spring assyL. H	40.0	4.5			17.7	7. 7	(40.00)		1
CO* 97247	Auxiliary seat—complete	8					2			
							2			
CO* 96335	Auxiliary seat side rail—R. H.		1.0	2.1	+ +			+ +	* *	4.1
CO* 96336	Auxiliary seat side rail—L. H		3.5	***	0.00	9.4	2	(5) 515	0.5(5)	(3.5)
BO* 70263	Auxiliary seat side rail to rear top board screw	1-1	4.4	* *	+ +		4	4.4		0.4
BO* 96382	Auxiliary seat retaining plate	6.	2.4	76.0	0.1	200	4	4.00	++	4.4
BO* 96338	Auxiliary seat bracket—R. H.						2			
BO* 96339	지하다 하나 아내는 그들은 이 아니라 하다 아니라 아내가 되었다. 그들은 아내는	100	***			5.0	2			
- 407 17일 [[유민 중 중 공 중]	Auxiliary seat bracket—L. H.		+ +	+0+0	++	100	1	100	23400	000
BO* 70242	Auxiliary seat bracket to retaining plate screw	9.1	1.1	4.4	4 .	11 63	8	4.4		100
BO* 96524	Auxiliary seat bracket reinforcement	802	14.90		10.0	2.12	1	05.50	0.2020	2.8
BO* 96358	Auxiliary seat floor pan					7.5	2		2.0	
BO* 87279	Auxiliary seat floor spacer					279	1			200
			(0.0)	0.0	1.4	205	4	17.7	0.7	
BO* 96381	Auxiliary seat side rail hinge pin	2.5	3.50	9131	***	2.0	4	150	0.55	55
BO* 70670	Auxiliary seat sill bracket to floor pan and sill									
	rivet	+ 0	0.00	1.4	1.1	7.7	24	++	+ +	6.6
BO* 70296	Auxiliary seat sill bracket to									
	floor pan rivet					13150	8	-535.55	10.00	20
BO* 18454	Auxiliary seat sill bracket to		* * *			- '''()			100	
BO 10454							10			
(3)5500	floor pan rivet3/16°x7/16*	1.1	3.50	7.7	3000	5.0	12		7.7	0.0
BO* 70944	Auxiliary seat sill bracket to cross member rivet	23			4.6	274	8	1.1	++	
	*These parts also used on 7-Pass. Phaeton									
	Theor parto alov does on the door the con-									
	INTERIOR FI	TT	INGS							
			93		812	0.200	20	120	62	110
BO 95290	Dome lamp assy	1	1	1	1	1	1	1	1	1
BO 95289	Dome lamp door assy	1	1	1	1	1	1	1	1	1
BO 95120	Dome lamp switch and escutcheon plate assy	1	1	1	1	1	1	1	1	1
BO 70467	Dome lamp switch wire screw		2	2	2	2	2	2	2	2
				100	193		1	1	1	1
BO 96767	Rear vision mirror and clock assy	6.4		1 Spec		10 22			0.5	
BO 96690	Rear vision mirror and clock bracket assy	- +		1 Spec	6 44	1.1	1	1	1	1
BO 95288	Rear vision mirror assy	1	1	1	1	1	14000	100	1000	9.0
BO 70324	Rear vision mirror screw	2	2	2	2	2	2	2	2	2
	Foot rest assy.—complete (less trim)				1	1	1	1	1	1
CO 95265	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	- +	0.4				50	1	1	1
BO 95220	Foot rest arm and bracket assy.—R. H	4.8	1000	* *	1	1	1	(77)	8.7	
BO 95221	Foot rest arm and bracket assy.—L. H	4.	100	1.4	1	1	1	1	1	1
CO 95225	Foot rest bar	4.5		1984	1	1	1	1	1	1
BO 70889	Foot rest bar to arm screw		100.00	0.000	6	6	6	6	6	6
BO 95812					2		2	2	2	2
	Ash receiver assembly							633		
BO 96040	Cigar lighter assy.			1 Spec		999	1	1	1	1
BO 92320	Heating element assy. (specify color)		1000	1 Spec		(6.6.1)	1	1	1	1
BO 71030	Cigar lighter to panel nut			1 Spec			1	1	1	1
BO 92335	Assist cord assy. (specify color)				979	0.00	111	3944	1	1
BO 92339	Assist cord assy. (specify color)			0.000			1	1	614	
	그렇다가 (아)(아)아) 아이는 아이는 아이는 아이를 하지 않는데 하는데 아이는데 아이는데 아이를 하지 않는데 아이를 하지 하지 않는데 아이를 하지 않는데 아		37.5		1	1				
BO 92330	Assist cord assy. (specify color) (knitted end type)			4.1					0	
BO 70044	Assist cord screw	+ +	25.5	4.9	8	8	8	8	8	8

BO 95061

BO 95062

BO 95192

BO 95560 BO 81950

BO 18453

BO 95909

70304

95908

95063

BO

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		INTERIOR FITTING	GS-	-Cont	inued	Ŭ.						
Pa	rt No.	Description Specifications	Co.	Cp. (2)	Cp. (4)	S. S.	Tw. S.	7 S.	To. S.	Sp. S.	Sub.	
во	92326	Robe hanger assy. (specify color) (knitted end										
	022201		33	**	933	1	1	9.0	$(A,B)^{\prime\prime}$	* *		
во	92329	2016년 [2017] 2017년 1월 1일 1일 2017년 1일	200									
PO	02221		1	2.7	* *	* *	**	350	8.50	5.5	300	
ьо	92331	그렇게 그렇게 그렇게 다른 그렇게 그렇게 되었다면 하다 하다 하다 어린 아들이 아니는								1		
во	92334		909		0000	0000					1	
во	92336	그렇게 하다면서							1			
во		그 일을 하다면 살아가 하다 하다면 하다 아이렇게 하는 하다면 하다 하다면 하다 하다면 하다 하다면 하다 하다.							2000		1300	
во	97331	[1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4				1	1	2520	12120	122		
во	97332	그렇다 그리고 있다면 아이들이 아이들이 하면 하는 것이 아이들은 아이들이 어떻게 하는데 하는데 하는데 하다 하는데	1			100	80	0.80	0.00			
		bebe hanger assy. (specify color) (knitted end type)										
									Cp. (2)	Cp. (4)	Cp. S.	
co	94165	Deck lid assy										
co	94166	Deck lid assy.	+++-		.,				44	1	1	
BO	95374	Deck lid check arms and bracket assy.—R. H							1	50.0		
BO	95375	Deck lid check arms and bracket assy.—L. H							1	4.4	1982	
BO	18453	Deck lid check arms and bracket screw	+ + + +						8	2.40	12	
во	12120	Deck lid check arms and bracket nut		12000					4			
во	94968	Deck door hinge assy. (door half)							2			
во	94796	Deck door hinge assy. (door half)							4.73	2	2	
во	95186	Deck door hinge (body half)-R. H.							100	1	1	
во	95187	Deck door hinge (body half)-L. H.							100	1	1	
во	95259	Deck drain trough to tie bar strainer—R. H							1	1	1	
во	95260	Deck drain trough to tie bar strainer—L. H							1	1	1	
во	95256	Deck drain trough to tie bar strainer bracket assy							2	2	2	
во	70882	Deck strainer to bracket bolt							4	4	4	
во	70676									4	4	
во	70469	Deck strainer to tie bar bolt	1 + 1			1 1 1 1	++++		4	4	4	
во	70676									4	4	
во	95044									2	2	
во	18465	사용에 교실한 경우 사용 내가 그 때문에 가는 아이들이 되었다.								8	8	
во	83191	Deck lid check bracket attaching plate			+++++				2		1.4	
во	95379	Deck door lock striker plate			1.1.1.1.1				1	++	+ 4	
во	9159									-+		
во	95377									14.6	4.4	
	95378	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									44	
	95498	사용장에 발하여 있다. 이 경기에 대한 경기는 이 이 전 경기를 하는 이 경기를 하는 사람이 아니다.								2	2	
во	95494										+4	
во	95496									2	2	
	95497									1	1	
	95058											
BO	95059	Deck lid drain trough—upper		**++++					* * *	1	1	

Deck lid drain trough—side—R. H.

Deck lid drain trough—side—L. H.

Deck lid drain trough—side—R. H.

Deck lid drain trough—side—L. H.

Deck lid drain trough—rear.... Deck lid lock assy.

Deck lid lock assy.....

Deck lid lock screw Deck lid lock screw

Deck lid handle and lock cylinder assy.....

Deck lid handle and lock cylinder assy.

REAR DECK-Continued

Pa	rt No.	Description Specifications	Cp. (2)	Cp. (4)	Cp. S.
во	95913	Deck lid handle assy. (less cylinder)		1	1
во	95914	Deck lid handle assy. (less cylinder)	. 1	20000	104040
во	70526	Deck lid handle to lid screw	. 2	2	2
во	BO 96866 Deck lid handle lock cylinder and keys assy.				
		RUMBLE SEAT STEPS			
во	95723	Upper step assy.	2 20	1	1
BZ	52961	Upper step to fender bolt.	+ + + + + + + + + + + + + + + + + + + +	2	2
во	70674	Upper step to fender bolt nut.		2	2
BO	95722	Lower step assy.		1	1
		Lower step bolt nut		2	2
во	95956	Lower step bracket	10 0100	1	1
BY		Lower step bracket to bumper bolt		2	2
BZ	12415	Lower step bracket to bumper bolt nut		2	2