## **Park and Tail Lamps** P94-1384 01

REF_DES	NUMBER O	PART NUMBER	DESCRIPTION	LOCATION OF CONNECTOR
J01	1	K333-46-25	3/8"_RING_TERM	LOCATED IN PD BOX ON POWER FEED STUD
J02	29	P20-1133-29-5-0	DEUTSCH HDP20	LOCATED AT BASE OF PD BOX, ENGINE SIDE
J03	9	P20-1133-09-5-0	BLACK_DEUTSCH_HDP20_9-WAY_PLUG	LOCATED AT BASE OF PD BOX, ENGINE SIDE
J04	1	K333-237	BLACK_MOLDED_1-WAY	LOCATED IN DASH NEAR LH DOOR
J05	1	K333-237	BLACK_MOLDED_1-WAY	LOCATED IN DASH NEAR RH DOOR
J06	6	K333-586-206	6-WAY_BLACK_PACKARD_M/P_150	LOCATED IN DASH BEHIND AREA 4 PANEL
J07	1	K333-236	1-WAY_BLACK_MOLDED_BULLET	LOCATED IN DASH BEHIND AREA 4 PANEL
J08 J09	2 22	K333-549-202	BLACK_PACKARD_M/P_280_UNSEALED NATURAL_PACKARD_WEATHER_PACK	LOCATED BEHIND PANEL LAMP RHEOSTAT LOCATED IN FIREWALL, TOP CENTER
J10	9	K333-396-1 K333-461-1	METAL_DEUTSCH_HD30_SERIES	LOCATED IN FIREWALL, TOP CENTER  LOCATED IN LH FRAME RAIL UNDER SLEEPER
J11	1	K333-46-9	RING_TERMINAL_(#10)	LOCATED IN EITH HAME HAIL ONDER SEELE EN
J12	10	P20-1144-210	BLACK_PACKARD_GT_280	LOCATED IN LH FRAME RAIL NEAR TRANSMISSIO
J13	6	K333-400	BLACK_PACKARD_WEATHER_PACK	LOCATED IN LH FRAME RAIL 1.5 METERS BOC
J14	6	K333-400	BLACK_PACKARD_WEATHER_PACK	LOCATED IN LH FRAME RAIL NEAR EOF
J15	1	K333-46-34	RING_TERMINAL	LOCATED ON FIREWALL GROUND STUD, DASH SI
J16	6	K333-586-206	6-WAY_BLACK_PACKARD_M/P_150	LOCATED IN DASH BEHIND AREA 8 PANEL
J17	1	P20-1112	BLACK_AMP_1/4*_RECEPTACLE	LOCATED BEHIND PARK LAMP SWITCH
J18	1	P20-1112 P20-1112	BLACK_AMP_1/4"_RECEPTACLE	LOCATED BEHIND HEADLAMP SWITCH
J19 J20	6	P20-1112 K333-586-206	BLACK_AMP_1/4*_RECEPTACLE 6-WAY_BLACK_PACKARD_M/P_150	LOCATED BEHIND HEADLAMP SWITCH LOCATD IN DASH BEHIND AREA 8 PANEL
J20 J21	1	P20-1112	BLACK_AMP_1/4*_RECEPTACLE	LOCATED IN DASH BEHIND AREA 8 PANEL
J21 J22	1	P20-1112 P20-1112	BLACK_AMP_1/4*_RECEPTACLE  BLACK_AMP_1/4*_RECEPTACLE	LOCATED BEHIND FOG LAMP SWITCH
J23	1	P20-1112	BLACK_AMP_1/4_RECEPTACLE	LOCATED BEHIND FOG LAMP SWITCH
J23 J24	1	P20-1112 P20-1112	BLACK_AMP_1/4*_RECEPTACLE BLACK_AMP_1/4*_RECEPTACLE	LOCATED BEHIND FOG LAMP SWITCH
J24 J25	1	P20-1112	BLACK_AMP_1/4_RECEPTACLE	LOCATED BEHIND POS EAMP SWITCH
J26	1	P20-1112	BLACK_AMP_1/4*_RECEPTACLE	LOCATED BEHIND PARK LAMP SWITCH
J27	1	P20-1112	BLACK AMP 1/4" RECEPTACLE	LOCATED BEHIND HEADLAMP SWITCH
J28	6	K333-508	GREY DEUTSCH DT SEALED	LOCATED INSIDE FRONT BUMPER, LH SIDE
J29	3	K333-553	3-WAY_BLACK_SEALED_M/P_150	LOCATED INSIDE FRONT BUMPER, LH SIDE
J30	3	K333-553	3-WAY_BLACK_SEALED_M/P_150	LOCATED INSIDE FRONT BUMPER, RH SIDE
J31	6	K333-508	GREY_DEUTSCH_DT_SEALED	LOCATED INSIDE FRONT BUMPER, RH SIDE
J32	6	94970		LOCATED IN HOOD AT LH SIDE TURN/MARKER LA
J33	3	95407	3-WAY_TRUCK-LITE_CONN	LOCATED IN HOOD AT LH FRONT TURN/MARKER
J34	3	95407	3-WAY_TRUCK-LITE_CONN	LOCATED IN HOOD AT RH FRONT TURN/MARKER
J35	6	94970		LOCATED IN HOOD AT RH SIDE TURN/MARKER LA
J36	6	94970	3-WAY_BLACK_TRUCKLITE_CONNECTO	
J37	3	94992	3-WAY_BLACK_TRUCK-LITE_CONNECTO	
J38	6	94970	3-WAY_BLACK_TRUCKLITE_CONNECTO	
J39	3	94992	3-WAY_BLACK_TRUCK-LITE_CONNECTO	
J40	3	K333-553 K333-553	3-WAY_BLACK_SEALED_M/P_150	LOCATED INSIDE FRONT BUMPER, LH SIDE
J41 J42	3	K333-553	3-WAY_BLACK_SEALED_M/P_150 2-WAY_TRUCK-LITE_CONN	LOCATED INSIDE FRONT BUMPER, RH SIDE LOCATED IN HOOD AT LH FRONT TURN LAMP
J42 J43	3	95417	2-WAY_TRUCK-LITE_CONN 2-WAY_TRUCK-LITE_CONN	LOCATED IN HOOD AT RH FRONT TURN LAMP
JP01	4	K333-117	WHITAKER MOLDED	LOCATED IN HOOD AT RH FRONT TORN LAMP
JP01 JP02	4	K333-117	WHITAKER_MOLDED	LOCATED AT HH TAIL LAMP ASSY
P01	29	P20-1134-29-5-0	DEUTSCH_HDP20	LOCATED AT ET TALE EARLY ASST
P02	9	P20-1134-09-1-0	DEUTSCH HDP SERIES	LOCATED AT BASE OF PD BOX, ENGINE SIDE
P03	6	K333-586-106	6-WAY_BLACK_PACKARD_M/P_150	LOCATED IN DASH BEHIND AREA 4 PANEL
P04	22	K333-395-1		LOCATED IN FIREWALL, TOP CENTER
P05	9	K333-460-1	METAL_DEUTSCH_HD30_SERIES	LOCATED IN LH FRAME RAIL, UNDER SLEEPER
P06	10	P20-1144-110	BLACK_PACKARD_GT_280	LOCATED IN LH FRAME RAIL NEAR TRANSMISSIO
P07	1	K333-403	BLACK_PACKARD_WEATHER_PACK	LOCATED IN HOOD AT LH TURN/MARKER LAMP
P08	2	K333-387	BLACK_PACKARD_WEATHER-PACK	LOCATED IN HOOD AT LH TURN/MARKER LAMP
P09	1	K333-403	BLACK_PACKARD_WEATHER_PACK	LOCATED IN HOOD AT RH TURN/MARKER LAMP
P10	2	K333-387	BLACK_PACKARD_WEATHER-PACK	LOCATED IN HOOD AT RH TURN/MARKER LAMP
P11	6	K333-399	BLACK_PACKARD_WEATHER_PACK	LOCATED IN LH FRAME RAIL 1.5 METERS BOC
P12	6	K333-399	BLACK_PACKARD_WEATHER_PACK	LOCATED IN LH FRAME RAIL NEAR EOF
P13	6	K333-586-106 K333-586-106	6-WAY_BLACK_PACKARD_M/P_150	LOCATED IN DASH BEHIND AREA 8 PANEL LOCATED IN DASH BEHIND AREA 8 PANEL
P14	10	K333-586-106 P20-1144-110	6-WAY_BLACK_PACKARD_M/P_150	LOCATED IN DASH BEHIND AREA 8 PANEL LOCATED IN LH FRAME RAIL NEAR TRANSMISSIO
P15	10	P20-1144-110 96930	10-WAY_BLACK_PACKARD_GT_280	LOCATED IN LH FRAME RAIL NEAR TRANSMISSIO RLOCATED IN HOOD AT LH MARKER LAMP
P16	1	96930		ROCATED IN HOOD AT LH MARKER LAMP
P17	3	K333-507	GRAY_DEUTSCH_DT_SEALED	LOCATED IN HOOD AT LH MARKER LAMP
P19	3	K333-552	3-WAY_SEALED_BLACK_M/P_150	LOCATED INSIDE FRONT BUMPER, ET SIDE
P20	3	K333-552	3-WAY_SEALED_BLACK_M/P_150	LOCATED INSIDE FRONT BUMPER, RH SIDE
P21	3	K333-507	GRAY_DEUTSCH_DT_SEALED	LOCATED INSIDE FRONT BUMPER, RH SIDE
P22	1	96930		ROCATED IN HOOD AT RH MARKER LAMP
P23	1	96930		LOCATED IN HOOD AT RH MARKER LAMP
P24	3	K333-552	3-WAY_SEALED_BLACK_M/P_150	LOCATED INSIDE FRONT BUMPER, LH SIDE
P25	3	K333-552	3-WAY_SEALED_BLACK_M/P_150	LOCATED INSIDE FRONT BUMPER, RH SIDE

16) SUPERSEDES P94-1341



TERM INFORMATION FOR: K333-117 (JP01)			
TERM	CIRCUIT	WIRE NUMBE	
Α	GND	WIRE0064	
В	L79BL	WIRE0061	
С	L36RT	WIRE0049	
D	L1PL	WIRE0060	

TERM INFORMATION FOR: K333-117 (JP02)				
TERM	CIRCUIT	WIRE NUMBE		
Α	GND	WIRE0065		
В	L79BL	WIRE0063		
С	L35LT	WIRE0057		
D	L1PL	WIRE0067		

12> CIRCUIT POSITION CHART:



J	BIK		TERM INFORMATION FOR: 94970 (J32)			
	O O BLK		TERM	CIRCUIT	WIRE NUMBER	
RED	<b>о</b> wн	r	BLK	I 1PI	WIRE0052	
				LIPL	WIRE0052	
ι			RED	L33LT	WIRE0070	
	94970		WHT	GND	WIRE0046	
TEI	RM INFORM 94970 (J	ATION FOR: 36)	TER	RM INFORM 94970 (J	ATION FOR: 35)	
TERM	CIRCUIT	WIRE NUMBER	TERM	CIRCUIT	WIRE NUMBER	
BLK	L1PL	WIRE0195	BLK	L1PL	WIRE0050	
RED	L36RT	WIRE0193	RED	L34RT	WIRE0071	
WHT	GND	WIRE0202	WHT	GND	WIRE0035	

TERM INFORMATION FOR:	_
94970 (J38)	1
TERM CIRCUIT WIRE NUMBE	k
	1
BLK L1PL WIRE0201	1
RED L35LT WIRE0194	1
WHT GND WIRE0204	

13> CIRCUIT POSITION CHART:



TERM INFORMATION FOR: 95407 (J33)		
TERM	CIRCUIT	WIRE NUMBE
BLK	L1PL	WIRE0055
RED	L33LT	WIRE0069
WHT	GND	WIRE0068
TERM INFORMATION FOR: 95407 (J34)		
	CIRCUIT	WIRE NUMBE
TERM		
TERM	CINCOII	WINE NOWIDE
BLK	L1PL	WIRE0055

14> CIRCUIT POSITION CHART:

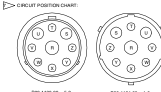


	TERM INFORMATION FOR:		
- L	94992 (J37		
- [	TERM	CIRCUIT	WIRE NUMBER
Γ			
ſ	RED	L79BL	WIRE0196
Ī	WHT	GND	WIRE0203
	TERM INFORMA 94992 (J:		
Ŀ	TERM	CIRCUIT	WIRE NUMBER
I	RED	L79BL	WIRE0198
٢	WHT	GND	WIRE0205

15 CIRCUIT POSITION CHART:



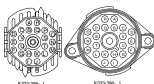
TERM INFORMATION FOR: 95417 (J42)				
TERM	CIRCUIT	WIRE NUMBE		
RED	L33LT	WIRE0083		
WHT	GND	WIRE0082		
TERM INFORMATION FOR: 95417 (J43)				
TERM	CIRCUIT	WIRE NUMBE		
RED	L34RT	WIRE0084		
WHT	GND	WIRF0081		



TERM INFORMATION FOR: P20-1133-09-5-0 (J03) TERM CIRCUIT WIRE NUMBER V L1PL WIRE0167

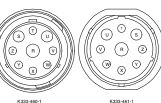


BORCUIT POSITION CHART:



K333-395- 1					N333-38	0- 1
TERM INFORMATION FOR: K333-395-1 (P04)				TEI	RM INFORM. K333-396-1	
TERN	CIRCUIT	WIRE NUMBER	k	TERM	CIRCUIT	WIRE NUMBER
Е	L1PL	WIRE0168	1	E	L1PL	WIRE0160
			1			

CIRCUIT POSITION CHART



11000 400 1				
TERM INFORMATION FOR: K333-460-1 (P05)				
TERM	CIRCUIT	WIRE NUMBE		
٧	L1PL	WIRE0015		

TERM INFORMATION FOR: K333-461-1 (J10)					
TERM	CIRCUIT	WIRE NUMBER			
V	L1PL	WIRE0168			

TERM INFORMATION FOR:
K333-400 (J14)
TERM CIRCUIT WIRE NUMBER

TERM INFORMATION FOR: K333-399 (P12)

TERM CIRCUIT WIRE NUMBE A L1PL WIRE0066
F GND WIRE0059



TERM INFORMATION FOR: K333-400 (J13)   TERM   CIRCUIT   WIRE NUMBER   A	8 C B C F K	33-399	B C D E F K333-400				
A L1PL WIRE0009	TER						
	TERM	CIRCUIT	WIRE NUMBER				
F GND WIRE0085	Α	L1PL	WIRE0009				
	F	GND	WIRE0085				

TERM CIRCUIT WIRE NUMBE A L1PL WIRE0144
F GND WIRE0058 GND WIRE0058

GENERAL	NOTES

- USE ON W9/T6/T8/C5 CHASSIS WITH UPGRADED POWER DISTRIBUTION BOX.
- 2) HOW TO USE THIS DIAGRAM:
  EACH CONNECTOR HAS A DISTINCT ALPHANUMERIC
  REFERENCE DESIGNATION" OR "REF. DES" ASSOCIATED
  WITH IT. USE REF. DES TO FIND CONNECTOR INFORMATION
  IN THE CONNECTOR INFORMATION TABLE.
- DESIGNATES A REFERENCE POINT ON ANOTHER SHEET OR DIAGRAM.

4> CIRCUIT POSITION CHART:





K333-586-206 (J06)			
TERN	CIRCUIT	WIRE NUMBER	
F	L1PL	WIRE0341	
TERM INFORMATION FOR: K333-586-106 (P03)			

TERM INFORMATION FOR: K333-586-206 (J16)			
ERM	CIRCUIT	WIRE NUMBER	
D	R1PL	WIRE0153	
TERM INFORMATION FOR:			

D	R1PL	WIRE0153	
TERM INFORMATION FOR: K333-586-206 (J20)			
RN	CIRCUIT	WIRE NUMBE	
Α	GND_S	WIRE0187	
С	R9FG	WIRE0186	
D	R1PL	WIRE0184	
F	R5HL	WIRE0185	

TERM	CIRCUIT	WIRE NUMBE
D	R1PL	WIRE0005
TERM INFORMATION FOR: K333-586-106 (P14)		
TERM	CIRCUIT	WIRE NUMBE
Α	GND_A	WIRE0001
С	R9FG	WIRE0011
D	R1PL	WIRE0162
F	R5HL	WIRE0166

TERM INFORMATION FOR:

CIRCUIT POSITION CHART:





	TERM INFORMATION FOR:		
ı	P20-1133-29-5-0 (J02)		
	TERM	CIRCUIT	WIRE NUMBE
	12	L1PL	WIRE0004







P20-1144-110 (P15)		
TERM	CIRCUIT	WIRE NUMBI
Α	L1PL	WIRE0018
В	GND	WIRE0051
TERM INFORMATION FOR: P20-1144-210 (J12)		
TERM	CIRCUIT	WIRE NUMB
A	L1PL	WIRF0008

TERM INFORMATION FOR:

P20-1144-110		44-110	P20-1144-210
	TERM INFORMATION FOR: P20-1144-110 (P06)		
	TERM	CIRCUIT	WIRE NUMBER
	Α	L1PL	WIRE0042
	-	GND	MADEOUS



Park and Tail Lamps P94-1384 A 02

