



OPTION HP ADDED

118 JACK FROM LH MOD PANEL

RCA AUDIO PLUG FROM LH MOD PANEL

NO CENTRAL

WIRING DIAGRAM

No:D061340

Page:35.6 SP1

Rev.: 0

PREVOST®

MONITORS

LOCATED ON THE TOP OF THE DRIVER POST

Only use with programmable radio

30\_Driver\_Window\_12V\_Outlets 1 B

3.1\_Main\_Dash\_Ign\_Batt 1 C

3.1\_Main\_Dash\_Ign\_Batt 3 C

3.3\_Main\_Dist\_Weakeup 4 B

3.3\_Main\_Dist\_Weakeup 5 B

3.3\_Main\_Dist\_Weakeup 6 B

3.3\_Main\_Dist\_Weakeup 7 B

3.3\_Main\_Dist\_Weakeup 8 B

3.3\_Main\_Dist\_Weakeup 9 B

3.3\_Main\_Dist\_Weakeup 10 B

3.3\_Main\_Dist\_Weakeup 11 B

3.3\_Main\_Dist\_Weakeup 12 B

3.3\_Main\_Dist\_Weakeup 13 B

3.3\_Main\_Dist\_Weakeup 14 B

3.3\_Main\_Dist\_Weakeup 15 B

3.3\_Main\_Dist\_Weakeup 16 B

3.3\_Main\_Dist\_Weakeup 17 B

3.3\_Main\_Dist\_Weakeup 18 B

3.3\_Main\_Dist\_Weakeup 19 B

3.3\_Main\_Dist\_Weakeup 20 B

3.3\_Main\_Dist\_Weakeup 21 B

3.3\_Main\_Dist\_Weakeup 22 B

3.3\_Main\_Dist\_Weakeup 23 B

3.3\_Main\_Dist\_Weakeup 24 B

3.3\_Main\_Dist\_Weakeup 25 B

3.3\_Main\_Dist\_Weakeup 26 B

3.3\_Main\_Dist\_Weakeup 27 B

3.3\_Main\_Dist\_Weakeup 28 B

3.3\_Main\_Dist\_Weakeup 29 B

3.3\_Main\_Dist\_Weakeup 30 B

3.3\_Main\_Dist\_Weakeup 31 B

3.3\_Main\_Dist\_Weakeup 32 B

3.3\_Main\_Dist\_Weakeup 33 B

3.3\_Main\_Dist\_Weakeup 34 B

3.3\_Main\_Dist\_Weakeup 35 B

3.3\_Main\_Dist\_Weakeup 36 B

3.3\_Main\_Dist\_Weakeup 37 B

3.3\_Main\_Dist\_Weakeup 38 B

3.3\_Main\_Dist\_Weakeup 39 B

3.3\_Main\_Dist\_Weakeup 40 B

3.3\_Main\_Dist\_Weakeup 41 B

3.3\_Main\_Dist\_Weakeup 42 B

3.3\_Main\_Dist\_Weakeup 43 B

3.3\_Main\_Dist\_Weakeup 44 B

3.3\_Main\_Dist\_Weakeup 45 B

3.3\_Main\_Dist\_Weakeup 46 B

3.3\_Main\_Dist\_Weakeup 47 B

3.3\_Main\_Dist\_Weakeup 48 B

3.3\_Main\_Dist\_Weakeup 49 B

3.3\_Main\_Dist\_Weakeup 50 B

3.3\_Main\_Dist\_Weakeup 51 B

3.3\_Main\_Dist\_Weakeup 52 B

3.3\_Main\_Dist\_Weakeup 53 B

3.3\_Main\_Dist\_Weakeup 54 B

3.3\_Main\_Dist\_Weakeup 55 B

3.3\_Main\_Dist\_Weakeup 56 B

3.3\_Main\_Dist\_Weakeup 57 B

3.3\_Main\_Dist\_Weakeup 58 B

3.3\_Main\_Dist\_Weakeup 59 B

3.3\_Main\_Dist\_Weakeup 60 B

3.3\_Main\_Dist\_Weakeup 61 B

3.3\_Main\_Dist\_Weakeup 62 B

3.3\_Main\_Dist\_Weakeup 63 B

3.3\_Main\_Dist\_Weakeup 64 B

3.3\_Main\_Dist\_Weakeup 65 B

3.3\_Main\_Dist\_Weakeup 66 B

3.3\_Main\_Dist\_Weakeup 67 B

3.3\_Main\_Dist\_Weakeup 68 B

3.3\_Main\_Dist\_Weakeup 69 B

3.3\_Main\_Dist\_Weakeup 70 B

3.3\_Main\_Dist\_Weakeup 71 B

3.3\_Main\_Dist\_Weakeup 72 B

3.3\_Main\_Dist\_Weakeup 73 B

3.3\_Main\_Dist\_Weakeup 74 B

3.3\_Main\_Dist\_Weakeup 75 B

3.3\_Main\_Dist\_Weakeup 76 B

3.3\_Main\_Dist\_Weakeup 77 B

3.3\_Main\_Dist\_Weakeup 78 B

3.3\_Main\_Dist\_Weakeup 79 B

3.3\_Main\_Dist\_Weakeup 80 B

3.3\_Main\_Dist\_Weakeup 81 B

3.3\_Main\_Dist\_Weakeup 82 B

3.3\_Main\_Dist\_Weakeup 83 B

3.3\_Main\_Dist\_Weakeup 84 B

3.3\_Main\_Dist\_Weakeup 85 B

3.3\_Main\_Dist\_Weakeup 86 B

3.3\_Main\_Dist\_Weakeup 87 B

3.3\_Main\_Dist\_Weakeup 88 B

3.3\_Main\_Dist\_Weakeup 89 B

3.3\_Main\_Dist\_Weakeup 90 B

3.3\_Main\_Dist\_Weakeup 91 B

3.3\_Main\_Dist\_Weakeup 92 B

3.3\_Main\_Dist\_Weakeup 93 B

3.3\_Main\_Dist\_Weakeup 94 B

3.3\_Main\_Dist\_Weakeup 95 B

3.3\_Main\_Dist\_Weakeup 96 B

3.3\_Main\_Dist\_Weakeup 97 B

3.3\_Main\_Dist\_Weakeup 98 B

3.3\_Main\_Dist\_Weakeup 99 B

3.3\_Main\_Dist\_Weakeup 100 B