European Headlight Wiring Instructions W116, W123, W124, W126 and 201 Chassis

- 1. Disassemble your existing 4-pin US headlight socket. (De-solder and re-solder new connector pins, P/N 003 545 26 26, as required.)
- 2. To obtain power for the 4W parking bulb (city light) in the Euro headlight, use a jumper wire from the left (gray/black wire) and right (gray/red wire) front corner light wiring harnesses. *
- 3. Place the wires in the 6-pin Euro headlight socket housing, P/N 006 545 80 28. Refer to the numbers on the housing and the figure below for correct placement of pins. Snap the socket back, P/N 009 545 30 28, on the housing.
- 4. Plug in the socket to the back of the Euro headlight.

Note: the European sidemarker (corner light) was used for a turnsignal only and not a parking light. You can have both turnsignal and parking light if you use your existing sidemarker socket and bulb (dual filament bulb P/N 7528) out of your US corner light.

<u>Pin#</u>	WIRE	LEFT COLOR	RIGHT COLOR
1	Blank	-	-
2	Ground	Brown	Brown 1 3 5
3	City Light*	Jumper	Jumper
4	High Beam	White/Black	White
5	Low Beam	Yellow/Black	Yellow $\begin{pmatrix} 0 & 0 \\ 2 & 4 & 6 \end{pmatrix}$
6	Fog Light	Gray/Green	Gray/Green

Parts Per Pair

<u>Qty</u>	PART NUMBER	DESCRIPTION
2	006 545 80 28	six-pin electrical connector, socket
2	009 545 30 28	six-pin electrical connector, back
4	003 545 26 26	pin, connector
2	072601-012803	H4 bulb
2	072601-012290	H3 bulb
2	072601-012900	4W city light bulb