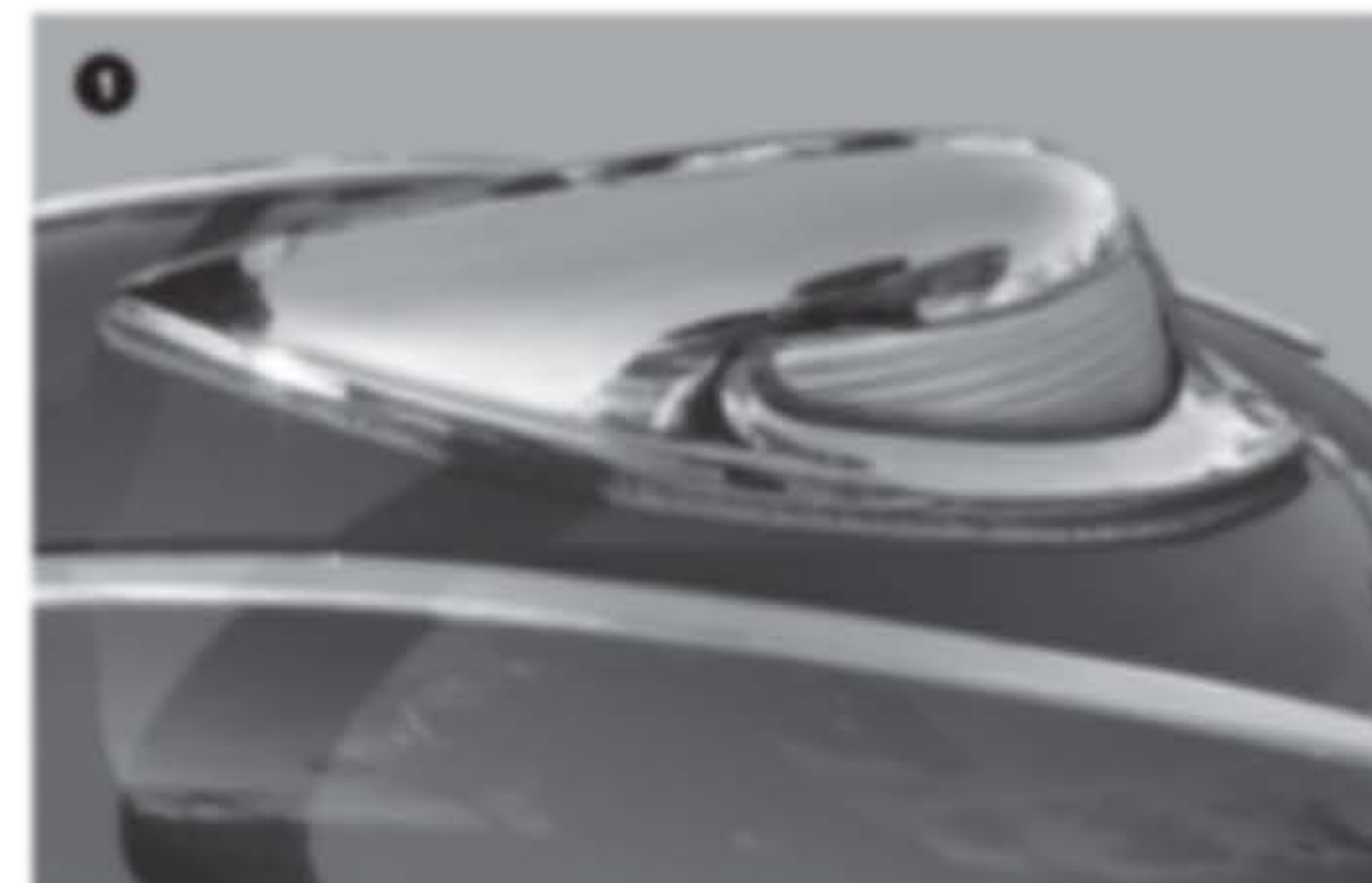


Front Fender Lights

No.	Part No.	Description	Year
1	101807	Light: Front fender, chrome	40-46
2	560007	Light: Front fender, chrome	47-53
<b>Note:</b> 560007 light will retro fit to 1940-46 models.			
3	101807-L	Lens	40-46
4	545005	Lens	47-53
5	455012	Gasket: Lens to base	40-53
6	101757	Rubber pad: Light to fender	40-53
7	102507	Bulb: Front fender, fits original lights, 6v	40-53
8	102507-V	Bulb: Front fender, fits original lights, 12v	40-53
9	243004	Bulb: Front fender, fits reproduction lights, 6v	40-53
10	243004-V	Bulb: Front fender, fits reproduction lights, 12v	40-53
<b>Note:</b> Original fender light bulb shank diameter is 1/4" while most reproduction lights are 3/8"			
11	560007-C	Clip & connector block: Front fender light wire on fork	46-48



Tail Light

No.	Part No.	Description	Year
1	562003	Tail Light: #3-4 sold seperately	36-53
2	562003-V	Tail Light: #3-4 sold seperately	36-53
3	40524	Rubber pad: Light to fender	36-53
4	40496	Bracket: License plate	36-53
5	101278	Lens: Original style, glass	36-53
6	101140	Gasket: Lens to base	36-53
7	101127	Ring: Lens retaining	36-53
8	KJ-10325	Reflector: Inside	36-53
9	101126	Base: Without socket	36-53
10	101129	Socket: Bulb	36-53
11	101130	Bulb: Tail light, fits original socket, 6v	36-53
12	101130-R	Bulb: Tail light, fits replacement socket, 6v	36-53
13	101130-V	Bulb: Tail light, fits original socket, 12v	36-53
14	101130R-V	Bulb: Tail light, fits repl socket, 12v	35-53
15	101130L-V	LED bulb: Fits repl sockets, 12v	35-53
<b>Note:</b> Original tail light bulbs have parallel (inline) locating pins while replacement bulbs have offset locating pins (1 pin is higher than the other).			
16	161023	Reflecto plate: Original accessory. Fits to top of license plate	all
17	161023-L	Reflecto plate: Larger than the the original to provide full support for your license plate.	all
18	38700	Tail light wire: Armored, extra long	22-45
19	935016	Tail light wire: Armored	46-53
20	323004	Connectors: Tail light wire, pr.	35-53



Bulbs

No.	Part No.	Description	Year
1	102493	Bulb: Head light, Motolamp, 6v	37-47
2	102493-V	Bulb: Head light, Motolamp, 12v	37-47
3	102549	Seal beam: Head light, 6v	48-53
4	102549-V	Seal beam: Head light, 12v	48-53
5	561005-B	Bulb: Suits 561005 spot lights, 6v	all
6	561005B-V	Bulb: Suits 561005 spot lights, 12v	all
7	561010B	Bulb unit: Suits 561010 spot light, 6v	all
8	561010B-V	Bulb unit: Suits 561010 spot light, 12v	all
9	102507	Bulb: Front fender, fits original lights, 6v	40-53
10	102507-V	Bulb: Front fender, fits original lights, 12v	40-53
11	243004	Bulb: Front fender, fits reproduction lights, 6v	40-53
12	243004-V	Bulb: Front fender, fits reproduction lights, 12v	40-53
<b>Note:</b> Original front fender light bulb shank diameter is 5/8" while reproductions are 3/8"			
13	101130	Bulb: Tail light, fits original socket, 6v	36-53
14	101130-V	Bulb: Tail light, fits original socket, 12v	36-53
15	101130-R	Bulb: Tail light, fits reproduction socket, 6v	36-53
16	101130R-V	Bulb: Tail light, fits reproduction socket, 12v	36-53
<b>Note:</b> Original tail light bulbs have parallel (inline) locating pins while reproduction tail lights have offset bulb locating pins (pins are not inline with each other).			
11	243004	Bulb: Generator warning light, 6v	48-53
12	243004-V	Bulb: Generator warning light, 12v	48-53
11	243004	Bulb: Speedo, Stewart Warner, 6v	48-51
12	243004-V	Bulb: Speedo, Stewart Warner, 12v	48-53
17	100683	Bulb: Speedo, Corbin, original, threaded, 6v	all
18	100683-V	Bulb: Speedo, Corbin, original, threaded, 12v	all
11	243004	Bulb: Speedo, Corbin, replacement, bayonet, 6v	all
12	243004-V	Bulb: Speedo, Corbin, replacement, bayonet, 12v	all



LED Light Conversions

No.	Part No.	Description	Year
1	102549-L	Reflector and lens: Headlight LED	48-53
2	102549-LB	Bulb: Headlight LED	48-53
3	101130-LV	Bulb: Tail Light LED	36-53
<b>Note:</b> #1-2 also fits 86567-SBV and 86567-SCV Motolamps			

KWI LED Headlight and Tail Light conversions are "Super Bright" allowing you to see for miles, also, be more visable to others. It's an amazing transformation, "be seen for safety."

