

# Lamp Sockets

Standard Bayonet Base

Miniature Bayonet Base

Wedge Base

Prefocus

Automotive Replacement











#### Quality Construction

Cole Hersee lamp socket shells are made of corrosion resistant plated steel, brass or molded plastic. Terminal insulators are molded plastic or phenolic.

Note: Special heat resistant insulators may be required for some Halogen lamp applications. Refer any questions to the factory for recommendations.

## Lamp numbers for standard bayonet base sockets Single Contact Accept numbers 63, 67, 81, 87, 93, 97, 209, 103, 1073, 1129, 1133, 1141, 1156 Double Contact Accept numbers 64, 68, 82, 88, 90, 210, 1004, 1076, 1130, 1142, 1158, 1176, 1178 Double Contact, Indexed Accept numbers 1154, 1157, 1157A, 1157NA, 1534, 2057, 2057NA, 2357, 2357NA

#### Standard bayonet base, plated steel sockets



O No. 2005 Single Contact O No. 2006 Double Contact **O.D.**: 11/16" (17.93mm).

Terminations: screw terminals. Insulator: molded plastic.



• No. 2643 Single Contact O No. 2644 Double Contact O.D.: 3/4" (19.05mm).

8" (203.20mm) wire leads.



Terminations:



O No. 2603 Single Contact O.D.: 11/16" (17.93mm).

Terminations: 8" (203.20mm) wire leads. Insulator: molded plastic.



• <u>No. 2611</u>4 Double Contact, Indexed J Slots O.D.: 3/4" (19.05mm).

Terminations: 8" (203.20mm) wire leads.









Terminations: 8" (203.20mm) wire leads. Insulator: molded plastic.



# Standard bayonet base, plated steel, flange mounting sockets -

• No. 2097 Single Contact O No. 2098 Double Contact Mounting: front flange mount, two 1/8" (3.17mm) holes, 1 3/16" (30.16mm) on center. Terminations: screw terminals. Insulator: molded plastic.

O No. 2031 Single Contact No. 2032 Double Contact Mounting: rear flange mount, two 1/8" (3.17mm) holes, 1 3/16" (30.16mm) on center. Terminations: screw terminals. Insulator: molded plastic.



O No. 2096 Double Contact Mounting: rear flange mount, two 1/8" (3.17mm) holes, 1 3/16" (30.16mm) on center. Terminations: screw terminals.



**O** No. 26041 Single Contact **O** No. 26042 **Double Contact** Mounting: front flange mount, two 3/16" (4.76mm) holes, 1 1/2" (38.10mm) on center Terminations: 8" (203.20mm) wire leads.



# Standard bayonet base, plated steel, snap-in mounting sockets

O No. 2611 Single Contact O No. 2612 Double Contact Mounting: fits 3/4" (19.05mm) dia.hole. Terminations: 8" (203.20mm) wire leads.



 No. 26003 Single Contact **O** No. 2670 **Double Contact O** No. 2806 Double Contact. Indexed J Slots Mounting: fits 7/8" (22.22mm)

dia, hole. Terminations: 8" (203.20mm) wire leads.



O No. 26108 Double Contact O No. 26106 Double Contact, Indexed J Slots Mounting: fits 3/4" (19.05mm) dia. hole. Terminations: 8" (203.20mm) wire leads. Insulator: molded plastic.



O No. 26147 Single Contact Same as No. 26003 except 8" (203.20mm) white ground wire attached to shell.



# Standard bayonet base, plated steel, bracket mounting sockets

No. 2609 Single Contact No. 2610 Double Contact Mounting: plated steel side bracket, one 3/16" (4.76mm) hole. Terminations: 8" (23.20mm) wire leads.



 No. 2149 Single Contact Mounting: plated steel clamp bracket, one #10-32 hole. Terminations: screw terminals.

O No. 2150 Double Contact Same as No. 2149 except double contact with molded insulator.

No. 3575 Single Contact Mounting: plated steel bottom bracket, two 13/64" (5.15mm) holes, 1/2" (12.70mm) on center. Terminations: 8" (203.20mm) wire leads.



No. 2607 Single Contact No. 2608 Double Contact Mounting: bottom bracket, one #10-32 hole. Terminations: 8" (203.20mm) wire leads.





# Standard bayonet base, plated brass, nut & lockwasher mounting sockets -

Mount in 11/16" - 32 threaded hole • Nut and lockwasher included

• No. 2105 Single Contact O No. 2106 Double Contact Terminations: screw terminals.



No. 2203 Single Contact Terminations: screw terminals.



• No. 2319 Single Contact O No. 2356 Double Contact

Terminations: screw terminals.

O No. 2013 Single Contact O No. 2014 Double Contact

Terminations: screw terminals.







# Miniature bayonet base, plated steel sockets



➡ <u>No. 2520</u> Single Contact
 O.D.: 7/16" (11.11mm).
 Termination: 8" (203.20mm) wire lead.



➡ <u>No. 2503</u> Single Contact
 O.D.: 7/16" (11.11mm).
 Termination: 8" (203.20mm) wire lead.



➡ <u>No. 2578-04</u> Single Contact
 O.D.: 15/32" (12.19mm).
 Termination: 8" (203.20mm) wire lead.

#### Miniature bayonet base, snap-in mounting sockets -Plated Steel

# Plated Steel

No. 2505 Single Contact Mounting: snaps into 5/8" (15.87mm) dia. hole. Terminations: 8" (203.20mm) wire leads.

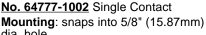
Socket with spacer rings to fit other panel thicknesses available; consult factory.

No. 2506 Single Contact Mounting: snaps into 5/8" (15.87mm) dia. hole.

Terminations: 8" (203.20mm) wire leads.

Ground lead attached to shell.





**New** Plastic

Terminations: 8" (203.20mm) wire leads. Ground lead.



## Miniature bayonet base, plated steel, bracket mounting sockets

Prefocus, plated steel sockets — Double Contact Accept all double contact prefocus (A) base lamps.

➡ No. 2504 Single Contact
 Mounting: side bracket, one
 9/64" (3.57mm) hole.
 Termination: 8" (203.20mm) wire lead.



● <u>No. 2526</u> Single Contact Same as No. 2504 except with ground lead attached to bracket.





No. 27018 Flange: 1 3/4" (44.45mm) o.d. Mounting: three 1/8" (3.17mm) holes. Terminations: screw terminals. Unique configuration minimizes interference.



➡ <u>No. 2722</u>
 Flange: 1 3/4" (44.45mm) o.d.
 Mounting: four 1/8" (3.17mm) holes.
 Terminations: 8" (203.20mm) wire leads.

Single Contact Accept all single contact prefocus (A) base lamps.



➡ <u>No. 2702</u>
 Flange: 1 5/16" (33.38mm) o.d.
 Mounting: snap-in or press fit.
 Terminations: 8" (203.20mm) wire leads.



➡ No. 2723-Y
 Flange: 1 3/4" (44.45mm) o.d.
 Mounting: four 1/8" (3.17mm) holes.
 Terminations: screw terminals.



 ➡ <u>No. 2721</u>
 Flange: 1 3/4" (44.45mm) o.d.
 Mounting: four 1/8" (34.17mm) holes.
 Terminations: 8" (203.20mm) wire lead.

# Lamp Sockets Section S

#### Automotive replacement standard base sockets

Lamp numbers for automotive replacement standard base sockets

Accept numbers 63, 67, 81, 87, 93, 97, 209, 103, 1073, 1129, 1133, 1141, 1156 Single Contact **Double Contact** Accept numbers 64, 68, 82, 88, 90, 210, 1004, 1076, 1130, 1142, 1158, 1176, 1178 Accept numbers 1154, 1157, 1157A, 1157NA, 1534, 2057, 2057NA, 2357, 2357NA **Double Contact, Indexed** 

O No. 26137 Single Contact Back-up, marker, turn signal and cornering. Ground wire. Replaces: **Chrysler** 3764865, 3843245, 4124721

Tail, stop and turn signal. Replaces: Ford D0AZ, D1AZ, D2OZ-13410B



No. 26154 Double Contact, Indexed J Slots Tail, stop, park and turn signal. Ground wire. Replaces: **Chrysler** 3513558, 3764561, 3764863



No. 26152 Double Contact, Indexed J Slots Back-up, marker, park, turn signal and cornering. Replaces: **G.M.** 8919916, 12013813



No. 26162 Double Contact, Indexed J Slots Tail, stop, park and turn signal. Ground wire. Replaces: A.M. 3690736

8124663 Chrysler 3588833, 3764123 Ford D4ZZ-13234A

D5VY-13410A, D3AZ-13410B

Ground wire.

Motorcraft LS-22

No. 26145 Single Contact

Back-up, tail, stop, turn signal and cornering.

Replaces: G.M. 8909518 I.H.C. 57121C91

O No. 26144 Double Contact, Indexed J Slots Back-up, tail, stop, turn signal and cornering. Ground wire. Replaces: G.M. 8903202, 8914822 I.H.C. 571722C91 Motorcraft LS-10



Automotive replacement wedge base sockets

Accept lamp numbers 158, 161, 168, 194, 194A, 194NA (amber bulb)

O No. 25102 Side marker and license plate. Replaces: Chrysler 3588314, 3588650 Ford E25Y-13410B



#### O No. 25103

Side marker, tail, turn signal and license plate. Replaces: Chrysler 3513686, 4055028



O No. 25106 Marker, stop, tail, turn signal, cornering and license plate. Replaces: Ford E0SZ-15A442B G.M. 12001470

#### O No. 25105

Marker, stop, tail, turn signal, cornering and license plate. Replaces: Chrysler 4274100 G.M. 8912750



#### No. 25104

Side marker, tail, cornering and license plate. Replaces: A.M. 4489535 Ford D0DZ-15A434B, D4OZ-13410E, D5VY-15A442A, D7AZ, DD7FZ-13412A, E1FZ-13410A G.M. 6294015, 6298886, 6298892, 6298935, 8918527 I.H.C. 4189977C91 Motorcraft LS-18





# Wedge Base Sockets

Accept Lamp Nos. 158, 161, 168, 192, 193, 193E, 194, 194A, 194NA (amber bulb)

<u>No. 25100</u>

Shell: molded plastic. Mounting: twist locks into 1/2" (12.70mm) dia. slotted hole. Contacts: brass.



 ➡ <u>No. 25101</u>
 Shell: molded plastic.
 Mounting: twist locks into 5/8" (15.87mm) dia. slotted hole.
 Contacts: brass.



# Plugs, Adapters and Accessories

# Lamp Socket Plugs

Cole Hersee lamp socket plugs are used to connect an accessory circuit to an installed standard base socket.



• <u>No. 1419</u> Single Contact Removable core for connection.



**No. 1465** Single Contact Converter plug, converts double wire to single contact.



➡ <u>No. 1449</u> Single Contact Used exclusively for G.M. vehicle tail lamps.

#### Accessory Plug



**No. 1624** Single Contact Permits use of a 12V double wire circuit from a standard automotive accessory plug.





No. 3573 Protects wire connections for 11/16" (17.46mm) o.d. sockets.

#### Sleeve



➡ <u>No. 2911</u>
 Brass sleeve receives sockets
 Nos. 2315 and 2316.
 For quick assembly or replacement of lamp sockets.

## **Pigtail Assemblies**

Cole Hersee supplies pigtail assemblies for replacement and OEM applications.

All leads are manufactured from high quality No. 16 gauge thermoplastic jacketed wire.

Phenolic washers insulate lamp socket assemblies.

For special lamp socket requirements and alternate lead lengths, colors and materials please contact Cole Hersee.



 No. 2560
 Single Contact

 Fits socket Nos:
 2601
 2645

 2603
 2670
 2607
 3575

 2609
 26003
 2611
 26041



No. 2564Double contact, standardEars in line with contacts.Fits socket Nos:2602261026082612



• No. 2561 Single contact, miniature

Fits Socke	t Nos:	
2503	2505	2520
2578-04	2504	2506
	Fits Socke 2503 2578-04 2526	2578-04 2504