



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

⊖ **No. 2601** Single Contact

⊖ **No. 2602** Double Contact

O.D.: 11/16" (17.93mm).

Terminations:
8" (203.20mm)
wire leads.



⊖ **No. 2645** Single Contact

O.D.: 11/16" (17.93mm).

Terminations:
8" (203.20mm)
wire leads.



⊖ **No. 2315** Single Contact

No. 2316 Double Contact

O.D.: 11/16" (17.93mm).

Terminations:
screw terminals.
May be used with
No. 2911 brass sleeve
(page 134) for quicker socket
assembly/replacement.



⊖ **No. 2005** Single Contact

⊖ **No. 2006** Double Contact

O.D.: 11/16" (17.93mm).

Terminations:
screw terminals.
Insulator:
molded plastic.



⊖ **No. 2603** Single Contact

O.D.: 11/16" (17.93mm).

Terminations:
8" (203.20mm)
wire leads.

Insulator:
molded plastic.



Brass sockets

No. 26100

Double Contact

⊖ **No. 26102**

Double Contact, Indexed J Slots

O.D.: 11/16" (17.93mm).

Terminations:
8" (203.20mm)
wire leads.

Insulator:
molded plastic.



⊖ **No. 2643** Single Contact

⊖ **No. 2644** Double Contact

O.D.: 3/4" (19.05mm).

Terminations:
8" (203.20mm)
wire leads.



⊖ **No. 26114**

Double Contact, Indexed J Slots

O.D.: 3/4" (19.05mm).

Terminations:
8" (203.20mm)
wire leads.



Standard bayonet base, plated steel, flange mounting sockets

⊖ **No. 2097** Single Contact

⊖ **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.



⊖ **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.



⊖ **No. 2035** Single Contact

⊖ **No. 2036** 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.



⊖ **No. 2096** Double Contact

Mounting: rear flange mount,
two 1/8" (3.17mm) holes,
1 3/16" (30.16mm) on center.

Terminations:
screw terminals.



⊖ **No. 26041** Single Contact

⊖ **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

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



⊖ **No. 26003** Single Contact
 ⊖ **No. 2670** Double Contact
 ⊖ **No. 2806** Double Contact, Indexed J Slots
Mounting: fits 7/8" (22.22mm) dia. hole.
Terminations: 8" (203.20mm) wire leads.



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



⊖ **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.



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



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
 ⊖ **No. 2106** Double Contact
Terminations: screw terminals.



⊖ **No. 2013** Single Contact
 ⊖ **No. 2014** Double Contact
Terminations: screw terminals.
Insulator: molded plastic.



No. 2203 Single Contact
Terminations: screw terminals.



⊖ **No. 2319** Single Contact
 ⊖ **No. 2356** Double Contact
Terminations: screw terminals.



Miniature bayonet base, plated steel sockets



⊖ **No. 2520** Single Contact
O.D.: 7/16" (11.11mm).
Termination: 8" (203.20mm) wire lead.



⊖ **No. 2503** Single Contact
O.D.: 7/16" (11.11mm).
Termination: 8" (203.20mm) wire lead.



⊖ **No. 2578-04** Single Contact
O.D.: 15/32" (12.19mm).
Termination: 8" (203.20mm) wire lead.

Miniature bayonet base, snap-in mounting sockets

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.



Plated Steel

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

No. 64777-1002 Single Contact
Mounting: snaps into 5/8" (15.87mm) dia. hole.

Terminations: 8" (203.20mm) wire leads.

Ground lead.



Miniature bayonet base, plated steel, bracket mounting sockets

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



⊖ **No. 2526** Single Contact
 Same as No. 2504 except with ground lead attached to bracket.



Prefocus, plated steel sockets

Double Contact

Accept all double contact prefocus (A) base lamps.



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



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



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

Single Contact

Accept all single contact prefocus (A) base lamps.



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



⊖ **No. 2721**
Flange: 1 3/4" (44.45mm) o.d.
Mounting: four 1/8" (3.17mm) holes.
Terminations: 8" (203.20mm) wire lead.

Automotive replacement standard base sockets

Lamp numbers for automotive replacement standard 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

⊖ No. 26137 Single Contact

Back-up, marker, turn signal and cornering.

Ground wire.

Replaces: **Chrysler** 3764865, 3843245, 4124721



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. 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



No. 26146 Double Contact, Indexed J Slots

Tail, stop and turn signal.

Replaces: **Ford** D0AZ, D1AZ, D2OZ-13410B



No. 26145 Single Contact

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

Ground wire.

Replaces: **G.M.** 8909518 **I.H.C.** 57121C91
Motorcraft LS-22



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



Automotive replacement wedge base sockets

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

⊖ No. 25102

Side marker and license plate.

Replaces: **Chrysler** 3588314, 3588650

Ford E25Y-13410B



⊖ No. 25103

Side marker, tail, turn signal and license plate.

Replaces: **Chrysler** 3513686, 4055028



⊖ No. 25106

Marker, stop, tail, turn signal, cornering and license plate.

Replaces: **Ford** E0SZ-15A442B

G.M. 12001470



⊖ 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)

No. 25100

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



⊖ No. 25101

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.



⊖ No. 1419 Single Contact
Removable core for connection.



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



⊖ No. 1449 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.

Boot



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

Sleeve



⊖ No. 2911
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.



No. 2560 Single Contact
Fits socket Nos:
 2601 2645
 2603 2670
 2607 3575
 2609 26003
 2611 26041



No. 2564 Double contact, standard Ears in line with contacts.
Fits socket Nos:
 2602 2610 26041
 2608 2612



⊖ No. 2561 Single contact, miniature
Fits Socket Nos:
 2503 2505 2520
 2578-04 2504 2506
 2526