

Water Temperature Gauge Braided Sleeve

\$1.75
MISC-0091
Tinned copper expandable braided mesh sleeving for water temperature gauges. Sold by the foot.
ID: 1/4; DIA: 3/16 to 5/16



Water Temperature Gauge Tube Armor - Close Wound

\$35.00
MISC-0064
Stainless steel spring armor for capillary type water temperature gauges. Spring is close wound, OD is .214 and wire diameter is .040. Sold in 7FT lengths only.



Water Temperature Gauge Tube Armor - Loose Wound

\$40.00
MISC-0063
Stainless steel spring armor for capillary type water temperature gauges. Spring is open wound, OD is .189 and wire diameter is .036. Sold in 6FT lengths only.



Water Temperature Gauge Strain Relief Spring

\$5.50
MISC-0090
Stainless steel strain relief spring for capillary type water temperature gauges. Commonly installed on that type of gauge at the gauge body and at the bulb end. Most gauges require two springs.



Measures .287 OD, 4 5/16" long and made from .036 wire.

2" Threaded Gauge Bezel

\$45.00
J-5649
2" Threaded instrument and gauge bezel.
Material: Machined from bronze; 2-24 Thread; 2 3/16 OD - Large; 2.041 OD - Small; 1.743 ID; .390 High



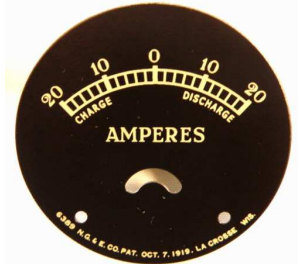
2" Beveled Glass Lens

\$21.00
J-5664
Beveled glass lens for use in a 2 inch diameter gauge body using a threaded bezel. Used in Duesenberg Model J instruments and others.
DIA bottom: 1 7/8; DIA top: 1 9/16 (approx.); Bevel angle: 50 degrees; Thickness: 3/16 (approx.)



Duesenberg Ammeter Gauge Face

\$35.00
J-5407-2
Ammeter gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia.



Duesenberg Brake Pressure Face

\$35.00
J-5406-2
Brake pressure gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia.



Duesenberg Oil Pressure Gauge Face

\$35.00
J-5405-2
Oil pressure gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia.



Duesenberg Temperature Gauge Face

\$35.00
 J-5415-2

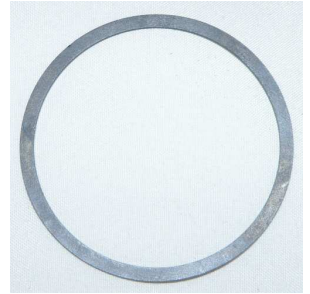
Temperature gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia.



2" Glass Lens Support Plate

\$9.00
 J-5671

.020 thick steel disk which fits between a 2" Dia beveled glass lens and the instrument case. Used with King Seeley Fluid Gauges and many others.



Duesenberg Brake Pressure Gauge Face - Metric

\$35.00
 J-5406-3

Metric brake pressure gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia. Units shown in Kg. Note: stop pin will be installed at time of purchase



Duesenberg Instrument Panel Brass Moulding

\$90.00
 J-5428

Brass J-shape molding used to finish Duesenberg instrument panels. Can also be used as binding molding for a variety of vintage cars and boats.



47 " long x 1.062 high x .032 thick.

Duesenberg Oil Pressure Gauge Face - Metric

\$35.00
 J-5405-3

Metric oil pressure gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia. Units shown in Kg. Note: stop pin will be installed at time of purchase.



Auburn Dash High/Low Ratio Switch Cover

\$100.00
 MISC-0169

Backing plate for the High/Low Ratio lever on the dashboard of 1932 - 1933 Auburn V-12's using a two speed rear end. May also fit other years and models of Auburn. Finished in brass and requires chrome plating prior to use.



Material: Brass; Finish: Natural; ID: .890; Thickness: .140; Width: 1.940 at the widest, .687 at the narrowest

Duesenberg Temperature Gauge Face - Metric

\$35.00
 J-5415-3

Metric water temperature gauge instrument face for use in Duesenberg instrument panels. Measures 1 7/8 Dia. Units shown on Celsius. Note: stop pin will be installed at time of purchase.



Bowden Cable Spring Steel Tube Clips

\$15.00
 J-5414-1 (5/8), J-5414 (9/16)

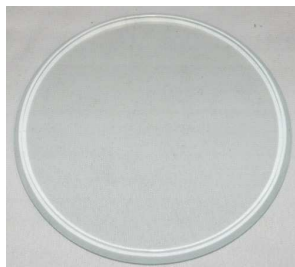
Bowden cable spring steel tube clips used to secure a 3/16 tube to a line or rod. Available in two sizes: for a 5/8 or 9/16 line/rod.



3 1/2" Beveled Glass Lens

\$52.50
 J-5654

3.645 OD beveled glass lens with a polished edge, 3/16 thick. Fits Stewart Warner speedometers and tachometers plus many other instruments from the late 1920's to the early 1930's.





Bowden Cable spring Steel Tube Clips - Side Placement

\$15.00

J-5414-1-B (5/8), J-5414-B (9/16)

Bowden cable spring steel tube clips used to secure a 3/16 tube to a line or rod. Produced with alternate shape used for tube placement on the side. Available in two sizes: 5/8 or 9/16.



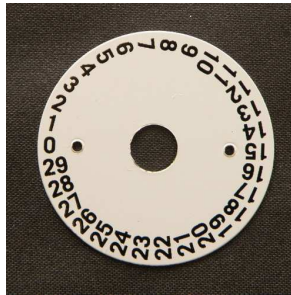
Jaeger Chronograph Minute Dial

\$35.00

J-5412-3

Jaeger Chronograph minute dial.

Material: Aluminum; OD: 1.321; ID: .263; Thickness: .014; Color: Silver with black numerals



Jaeger Chronograph Knob

\$47.50

CHRO-0002

Brass knurled knob for Jaeger Chronoflite and other chronographs. Used for winding and totalizer stems.

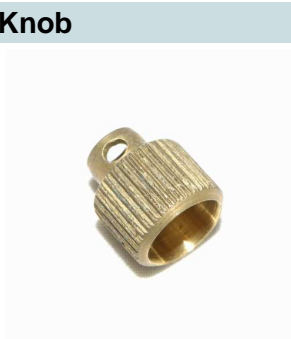


Jaeger Chronograph Winding Knob

\$47.50

CHRO-0001

Brass knurled knob for Jaeger Chronoflite Chronograph. For winding stem with auxillary button (our part #CHRO-0004) in the center of the knob. Used to pause totalizer function.

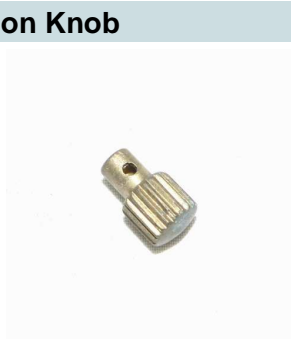


Jaeger Chronograph Totalization Knob

\$47.50

CHRO-0003

Brass knurled knob for three-knob Jaeger Chronoflite Chronographs. Used to rotate the bottom center stem.



Jaeger Chronograph Totalization Push Button

\$37.00

CHRO-0004

Brass push button for Jaeger Chronoflite Chronographs. Fits inside knob (our part #CHRO-0001) to pause the totalizer.



Jaeger Chronograph Totalizer Cone

\$16.50

CHRO-0005

Steel cone for Jaeger Chronoflite Chronographs. Fits under push button (our part #CHRO-0004) to operate totalize pause function.



Jaeger Chronograph Short Reset Stem

\$37.00

CHRO-0006

Steel stem for Jaeger Chronoflite Chronographs using shallow case without the totalizer pause function. This stem operates the stop watch function. OAL is 1.464.



Jaeger Chronograph Long Reset Stem

\$37.00

CHRO-0007

Long steel stem for Jaeger Chronoflite Chronographs with totalizer pause functions. This stem operates the stop watch function. OAL is 1.680.

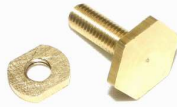


**Jaeger Chronograph Mounting Stud**

\$12.00

J-5412-10

Mounting stud and nut for attaching Jaeger Chronoflite Chronographs in antique & classic automobiles such as Duesenberg, Cadillac and other cars of the era.



Material: Brass; Finish: Natural; Thread: 5mm x .75 (metric); Hex: 1/2; Head height: .075; Length under head: 5/8; OAL: .710; Nut: .335 x .408 x .080

Jaeger Chronograph Screw

\$6.00

J-5412-2

3mm x .065 thread round head screw for Jaeger chronographs. Used to hold the chronograph in the case.



Material: SS; Finish: Natural; Thread: 3mm x .065; OAL: .234; Length under head: .140; Slot: .020; Head OD: .223

Jaeger Chronograph Bezel Retaining Screw

\$6.00

J-5412-5

2.5mm x .045 Thread flat head screw for Jaeger Chronographs. Used in securing the bezel.



Material: SS; Finish: Natural; Thread: 2.5mm x .045; Thread length: .084; Head OD: .156; OAL: .181; Length under head: .140; Slot: .022 x .020; Bottom OD: .075

Stewart Warner Speedo & Tach Cable Casing End

\$35.00

STW-0012

Speedometer and tachometer cable casing end for use with .437 OD casing. For use on the casing at the instrument end.



Material: Steel; Finish: Cadmium plated; Length: 2.670; ID: .437; OD: .590; Flare OD: .670

Stewart Warner Speedo & Tach Cable Casing End

\$35.00

STW-0011

Speedometer & tachometer cable casing end for use with .437 OD casing. For use on the casing at the transmission or engine end.



Material: Steel; Finish: Cadmium plated; Length: 2.250; ID: .437; OD: .500; Flare OD: .800

Stewart Warner Speedo & Tach Cable Driven End - Long

\$14.00

STW-0004

Cable driven end for use on Stewart Warner speedometers & tachometers as used on Duesenberg, Cadillac and others.



Measures 2" OAL, .221 Dia., tab is .301 OAL and .063 wide.

Stewart Warner Speedo & Tach Cable Driven End - Short

\$14.00

STW-0003

Cable driven end for use on Stewart Warner speedometers & tachometers as used on Duesenberg, Cadillac and others.



Measures 1.226 OAL, .280 Dia., tab OAL is .138 where it attaches to the shaft, tab width is .123.

Stewart Warner Speedometer & Tachometer Back Plate

\$50.00

MISC-0151

Attaches to the back of the speedometer or tachometer. Used to hold the instrument in the dash panel.



Material: Laser cut steel; Thickness: .100; Dimensions: 3.610 x 4.790; Hole in center: 1.062

**Pyraline Lens for Tail Lights**

\$30.00

J-6475-27

Dark red tinted plastic material.
Duplicate of color used in 1930's tail
lamps.

Sold in a standard size of 9" x 4 1/2" x
.030 thick for \$30.00. Can also be
made to order in custom sizes up to
23" x 53" priced at \$.75 per square
inch, rounded to the nearest inch.
Contact us directly to order custom
sizes.

**Tucker Instrument Cluster Panel**

\$650.00

MISC-0207

Tucker plastic instrument cluster
panel. CNC machined from cast
acrylic plastic. Excellent reproduction,
ready to install.

**Duesenbeg Model A Dashboard Ignition Plate**

\$300.00

A-3090

Nickel plated brass ignition plate for
use on the dashboard of Model A
Duesenberg. The recessed back
ground can be filled with black paint
as substitute for glass enameling.

Material: Brass; Finish: Nickel plated;
OAL: 4.425; OAW: 2.627; Top hole:
.800; Top-bottom centers: 3.024;
Bottom hole: .830; Mid holes: .530,
1.025 centers

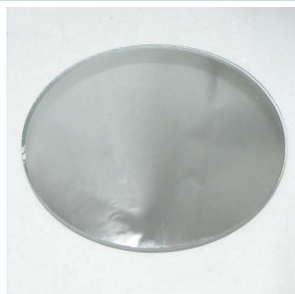
**Stewart Warner Spotlight Mirror**

\$100.00

STW-0023-6

Glass mirror for use on Stewart
Warner windshield mounted
combination spotlight / rearview
mirror. For use on Model A
Duesenberg and possibly other cars of
the era.

Material: Silvered glass; OD: 2.616;
Thickness: .092

**Stewart Warner Spotlight Lens**

\$125.00

STW-0023-4

Glass lens for Stewart Warner
windshield mounted combination
spotlight / rearview mirror. For use on
Model A Duesenberg and possibly
other cars of the era.

OD: 3.916; Thickness: .092

**Altimeter Instrument Board Clamp Screw**

\$7.50

J-5667

Cadmium plated steel hex screw used
to clamp the altimeter in the cast
aluminum instrument board on
Duesenberg Model J.

Material: Steel; Finish: Cadmium;
Thread: 5/16-18; Thread length: .900;
OAL: 1.915; Length under head:
1.6875; Hex: .500; Hex height: .238;
Slot: .110

