

*CLEAR HOOTERS ARE DIFFERENT

REAR VIEWS ON ALL

GY+12V (+24 fm 10a)

(A) Lucas Altette Bodies Big Period - bezel / front on Page B



DATA IS ON RAZOR RIM ALLOY FLAT TONE DISCS LUCAS
NO CAGE - CHROME HF 317 PAINTED ... 318

1930 A

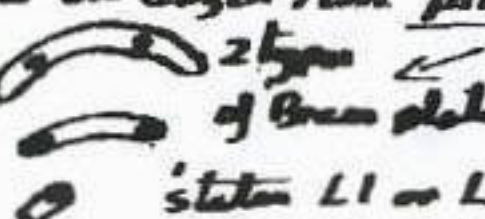
9/16 32 TPI.

Center nut on $\frac{3}{8}$: $\frac{1}{4}$ BSF / BSF ALL 6 per.

b - cable clamp on ABC. (4BA)

D : D .

Data on bezel rim plain



2 types

of brass studs go on ABCD.

stems L1 or L2

Terminal grub screws on ABC.

CHROME 934

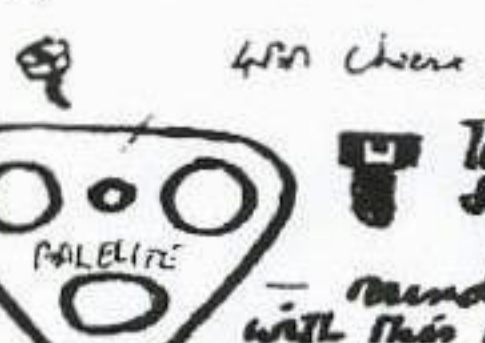
PAINTED 935



PUSH ON SURFACE FOR ABC.

Also uses the enclosed type terminal box, (used to shield from weather)

935



4mm shear pin on DEFG.

Terminal grub screws for DEFG.

934

935

round terminals on D + E with their insulation triangle.

ALL PRESSED STEEL BODIES ABOVE LINE

" CAST IRON " "

BELOW LINE

CHANGE OVERMENT

4x16 STUDS

F + G

2x16 BSF (some) - G

2 pieces dome nut on F ONLY

1937

RECESS + RIVETS F + G

BANLITE

New terminal triangle on F + G.

(1234)

(1235)

2 piece dome nut on F ONLY

1949/50 F

G.

4x16

2x16 BSF / BSF ONLY USED WITH LARGER STEEL TONE DISC

EVEN THE NUTS FOR 1/4 BSF ARE SMALLER THAN STD ACROSS

FLATS TO AVOID PAINT DAMAGE IN ASSEMBLIES. - TAFF

1951 +

G.

4x16

2x16 BSF / BSF ONLY USED WITH LARGER STEEL TONE DISC

EVEN THE NUTS FOR 1/4 BSF ARE SMALLER THAN STD ACROSS

FLATS TO AVOID PAINT DAMAGE IN ASSEMBLIES. - TAFF