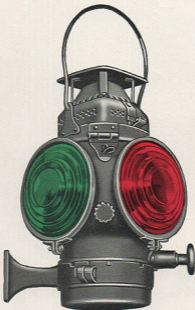


# The Adams & Westlake Company

CHICAGO

General Office and Works  
ELKHART, INDIANA

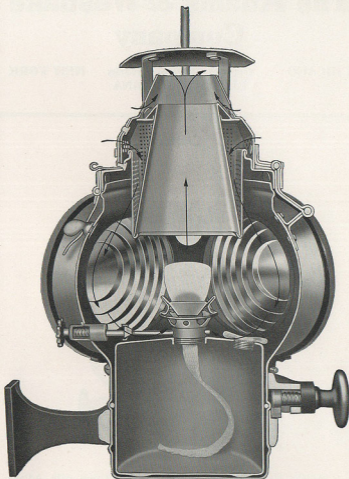
NEW YORK



Adlake No. 1283 Drawn Steel Marker Lamp with Adlake Square Top Ventilation and 31 ounce oil fount.

The strongest and most efficient marker lamp ever made, it is also lighter because of modern design and construction.

## No. 1283 Marker Lamp



Cross-section view showing construction details as described on page 3.

Design and construction are similar to the switch lamp on AAR Plan 1440-B, which is Adlake No. 1112 switch lamp.

## FEATURES OF NO. 1283 MARKER LAMP AS ILLUSTRATED ON PAGE 2.

Adlake Square Top Non-Sweating Balanced Draft Ventilation has proven superior to all other types of signal lamp ventilation in over twenty years of satisfactory service. See Bulletin B-31 for further details.

The Square Vent Cone and Hoop are drawn and formed of heavy steel. Note how easily they can be removed for cleaning.

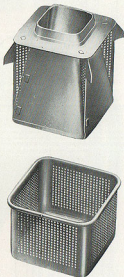
As important as efficient top ventilation is a wind-proof lamp body. Since a draft entering through the side of the body would most seriously affect the burner we have designed this lamp to open only at the top for servicing the burner and oil fount. As there are no parts in the body which open and close, the sides of the body are effectively and permanently sealed against drafts. The top fits closely to the top of the body to prevent the entry of any drafts and yet it opens easily for servicing the lamp. The hinge and hasp are very strong.

The body is drawn from two pieces of 18 gauge steel and its spherical shape provides additional strength. These two drawn parts are united by clinching the lens holders in place. It is the strongest type of signal lamp body.

After forming and assembly, all parts are given a heavy terne metal coating for protection from rust and to effectively seal all joints and seams.

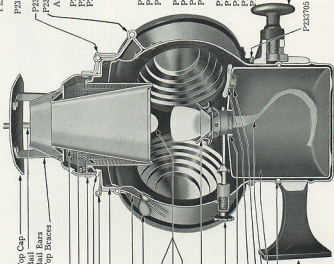
Height  $13\frac{3}{8}$ ". Weight  $11\frac{3}{4}$  lbs. Although made of heavier metal this modern lamp weighs less, is smaller, and less top-heavy than other standard size marker lamps.

In accordance with AAR Standards, this lamp has four  $5\frac{3}{8}$ " lenses. Other sizes from 4" to  $6\frac{3}{8}$ " can be furnished. 31 ounce oil fount. No. 0 low signal burner.



# No. 1283 MARKER LAMP

- P233939 Top assembly with top hinge and hasp  
 P23177 Top and breast assembly with body hinge and hasp  
 P23181 Top Hinge  
 P23193 Body Hinge  
**ALTERNATE LENS ASSEMBLIES**  
 P24-7-32 5 $\frac{1}{8}$ " lens—Specify color  
 P22160 5 $\frac{1}{8}$ " narrow coupling ring  
 P23365 5 $\frac{1}{8}$ " lens holder  
 P24-7-26 5" lens—Specify color  
 P15219 5" narrow coupling ring  
 P23366 5" lens holder  
 P24-7-21 4 $\frac{1}{2}$ " lens—Specify color  
 P23217 4 $\frac{1}{2}$ " narrow coupling ring  
 P23219 4 $\frac{1}{2}$ " lens holder  
 P24-7-19 4 $\frac{1}{8}$ " lens—Specify color  
 P23150 4 $\frac{1}{8}$ " x 4 $\frac{1}{8}$ " lens gasket  
 P23189 4 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ " reducing hood  
 P23219 4 $\frac{1}{2}$ " regular coupling ring  
 P24-7-18 4" lens—Specify color  
 P23142 4 $\frac{1}{8}$ " x 4" reducing ring  
 P23150 4 $\frac{1}{2}$ " x 4" reducing hood  
 P23189 4 $\frac{1}{2}$ " regular coupling ring  
 P23219 4 $\frac{1}{8}$ " lens holder  
 P242134 Pull Pin Assem.  
 P233705 Coupling ring screw (included with all coupling rings)



- P23183 Top Cap  
 P2385 Bail  
 P23182 Bail Ears  
 P23185 Top Braces

- P233471 Vent Cone  
 P23204 Vent Hoop  
 P23186 Hasp Guard  
 P23189 Shoulder Rivet  
 P23184 Spring Hasp  
 P23190 Breast  
 P23197 Body Hasp  
 P23191 Hasp Catch  
 P23215 Peephole Frame  
 P10-33-5 Peephole Glass  
 P24-5-3 Peephole Gasket  
 P25282 No. 0 Low Burner with 2 $\frac{1}{2}$ " Shaft  
 P23212 Wick Raiser Assem.  
 P28-1-10 No. 1 Solid Hoop  
 P2346 No. 2 Filler Cap with Handle  
 P28-1-38 No. 2 Filler Collar  
 P29-1-2 No. 0 Wick  
 P2322 No. 119 Fount  
 P234558 Fount Sizing Ring  
 No. 1283 Bracket