

CCM Technical Maintenance Bulletin



Bulletin 08 - October 12, 2010

Reporting of Errors

Your help can improve this bulletin. If you find mistakes or you know of a way to improve the procedures, please let us know at mnr@ccmpool.com

**SAFETY
FIRST**

**THE SAFE WAY IS
THE BEST WAY**

All CCM repair vendors are required to comply with Safety & Security Regulations imposed by Terminal Operators where work is performed, in accordance with the License Agreement and Article 5.8 of the Form Agreement D.

Are you registered with DRS?

All truckers and depots are encouraged to register in our DVIR Receipt System (DRS). For complete details please visit us at



This bulletin approved by:

James Reo
Director of Maintenance
320 Croft Crossing
Chesapeake, VA 23320

Phone: 757-613-2893
Fax: 757-842-6897
E-mail: jreo@ccmpool.com

Tail Light Orientation

Summary

This Bulletin is issued to maintenance vendors and pool management staff in order to emphasize the proper technique for installing tail lights.

Information

All tail lights utilized by CCM include a shock mount inside the light. The tail lights are also vented to allow excessive heat to dissipate. The shock mount and vents will not function properly unless the word 'TOP', which is embossed on the tail light flange or on the lens, is at the 12 o'clock position when installed on the chassis. All tail lights authorized for use on CCM pool chassis will have the "TOP" designation on them.

To prevent theft, all marker light units should be replaced with flange mount units only. Grommet mounted lights are not acceptable replacement lights under any circumstances. All flange mount lights must be attached to the chassis using three (3) permanent fasteners. Steel drive or pop rivets are the preferred means of attachment.

It has also been noted that there are a large number of lights being replaced because the plugs were not properly affixed to the light. Whenever a light is changed for any reason, it is imperative that the mechanic check the plug to ensure a good connection is made and that the plug securely locks into the housing. If the plug does not make a good connection or does not lock securely into the light housing, the plug should be changed.

All repair vendors working on CCM equipment are requested to brief their mechanics on compliance with this policy, and ensure that all lights are properly oriented and installed.



Mounted Improperly

Only two fasteners and TOP is on the side



Mounted Properly

TOP is at 12 O'clock