

Consolidated Chassis Management 500 International Drive Budd Lake, NJ 07828 610.438.2657 www.ccmpool.com

Technical Bulletin No. 27

Published: 11 October 2013

Topic: Loadcraft / Monon / Hyundai Slider Rail Modifications

Recently we have noted that there are a number of chassis in the fleet with cracks in the slider frame rails adjacent to the equalizer hanger. These chassis were built predominantly by Loadcraft however there are some built by both Monon and Hyundai that exhibit the same cracking.

Following is the procedure to be used to repair the slider frame rails whenever this damage has been identified.

Please advise all repair vendors that we have created a new code specifically for this repair. The codes to be used to enter this repair are as follows

Component Code KSF – Subframe rails/Structure Repair Code SM – Slider Modification

Maximum allowed time 4.0MHR Each
Allowable damage codes BR; CK
Allowable locations CYLX; CYRX

Associated part H70071837 - Loadcraft slider mod kit Allowed part price \$30. Includes paint and welding rods

Please ensure that this information is disseminated to all repair vendors and CCM M&R surveyors ASAP.

These new codes will added to the computer and will be ready for use effective

Please direct any questions on this matter to the CCM Chassis Technical Services Manager by one of the means provided below.



Slider Tube Repair Procedure 🕕



Individual cases have been found where stress cracks have developed in the slider tube at the center spring hanger









Remove tires

Stop-drill and weld crack

Clean surfaces to be welded







Scarf air tank bracket loose from frame

Note – do not remove tank from bracket





Trim back connecting welds at the front/outside/rear of spring hanger and under the slider retainer





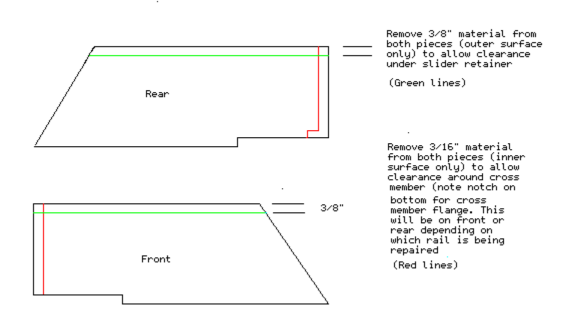


Remove material from kits as per the below diagram. Dimensions shown will vary slightly due to minor differences in chassis construction.





It will be necessary to remove material for clearance at various places on the kits. There are slight differences between the chassis that will govern exactly where/how much.



Install kits and weld according to the manufacturer's instructions (see below)

Re-attach air tank and bracket

Re-install tires

Parts may be obtained from:

Loadcraft Industries Highway 377 North Brady, TX 76825

Contact: William Cook

Phone: 325-597-2911 ext. 3138

Fax: 325-597-0781

Part # H700-71837; 1 kit per side; 2 kits per chassis



Slider Tube Reinforcement

* Review hanger weld area for stress cracks @ the edges of the hanger. All welds to be cleaned and checked before repairs are to be made.

