



Important!

Please give copies to
all LTR Mechanics

File in section: Multiquip

Bulletin No: T-1022

Date: 01-18-14

TECHNICAL SERVICE BULLETIN

TSB Classification Description: Communication TSB Companywide Mandatory TSB

Subject:

Main Generator Wires can possibly chafe through the wire insulation & Control box edging, resulting in a potentially hazardous and damaging short to the generator body.

Manufacturer: **Multiquip**

Model : **All**

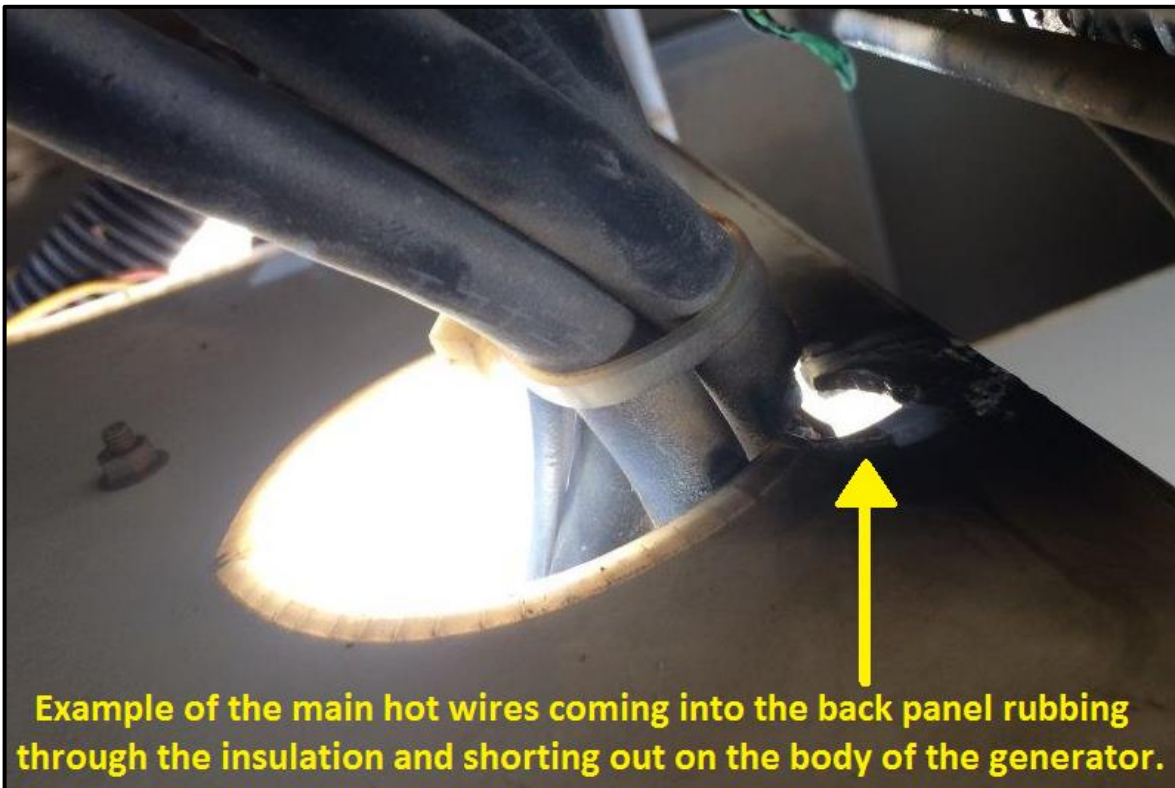
Model No: **All**

Engine: **All**

Tier Rating: **All**

CONDITION:

We have experienced an issue on Multiquip generators that requires your immediate attention! We have documented several incidents where the Main Generator Wiring can possibly chafe through the wire insulation & Control Box Edging Part# 0330000210, resulting in a potentially hazardous and damaging short to the generator body. Please thoroughly inspect all of your Multiquip Generators for evidence of this potential issue. So far this issue has been isolated to only the DCA125SSIU & DCA150SSIU models but we suspect it may affect other models also.





Important!

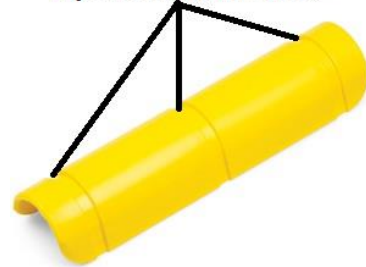
Please give copies to all LTR Mechanics

File in section: Multiquip

Bulletin No: T-1022

Date: 01-18-14

Zip Tie Install Points



ACTION TO BE TAKEN:

This TSB requires the following parts:

2 Qty. 8" Kimball Midwest Protectors #52771

3 Zip Ties

Step 1. Install the two harness protectors to provide 360 degree coverage around the harness in between the points of contact. Make sure the protectors are centered. Now tightly secure the protectors with zip ties along the indented zip tie grooves on the protectors. The rigid design of these protectors will prevent expensive equipment downtime and will protect the wiring from abrasion. Please refer to the installed pictures below for reference.



STEP 2. Accuracy is crucial in successfully tracking the progress of this TSB campaign. Be sure to document this TSB in email..

STEP 3. Be sure to install a TSB decal on the unit at the rear upper left corner of the cabinet door and write the TSB#, branch, technician's initials, date performed, and unit hours.

PLEASE BE ADVISED!
This TSB is not intended to correct preexisting damage, please document and correct any related damage prior to performing this TSB.

TECHNICAL SERVICE BULLETIN			
TSB#:	TSB# T-1022 Multiquip Generator Chafing Wire Insulation		
PERFORMED AT:	#1 Odessa	BY:	MB
DATE:	12-28-2013	HRS.	14847 Hrs.

