

Harness Fuse Jumper Kits WH20X10055 thru WH20X10058 & WH20X10076 NOTE: IF FUSE IS NOT FOUND ON THIS UNIT THEN THIS KIT DOES NOT NEED TO BE INSTALLED.



COMMON TO THE PROPERTY OF THE

carefully. Read these instructions completely and

and ordinances IMPORTANT - Observe all governing codes

PREPARE EXISTING HARNESS FOR KIT:

- Disconnect power to washer.
- Remove front panel
- Identify fuse and heat shrink assembly in harness and remove insulation tape on it.
- Remove fuse assembly from the harness by cutting the wire at both ends of heat shrink ONLY.
- Strip 1/2" insulation on cut wire for splicing



SPRZIZO:

power supply to the washer before beginning kit installation. To prevent electric shock, disconnect electrical

NSTALL SIRE JUMPER XIT:

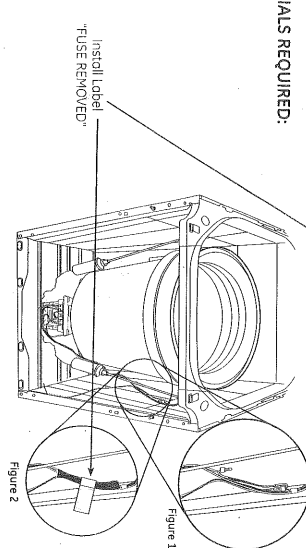
- Splice new wire jumper to harness with the closed end splices provided in kit as shown (Figure 1).
- Firmly crimp the splices with standard crimp tool. Tape the installed wire jumper to the main harness. Fully cover the wire jumper including the splices on both ends, with electrical tape. Make certain both connectors are completely insulated with tape to avoid moisture issues (Figure 2).
- Install label to harness where fuse was removed. Wrap one time and adhere to itself so text can be read

AT CONTENTS

- Harness Wire Jumper
- Splice Connectors

TOOLS AND MATERIALS REQUIRED:

- Crimp Tool
- Electrical Tape
- Wire Cutters



General Electric Company Louisville, Kentucky 40225 GE Consumer & Industrial