

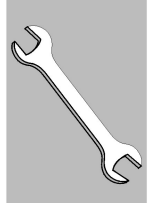
Publishing System: TPAS

• Access date: 1/25/01

• Document ECN's: Latest Available



# Kit Instruction— KWDSBD0100





# **Please Read**

## **About the Manual Identifying Information on the Cover**

The front cover displays pertinent identifying information for this manual. Most important, are the published manual number (part number) /ECN (date code). Generally, when a replacement manual is furnished, it will have the same published manual number, but the latest available ECN. This provides the user with the latest information applicable to his machine. Similarly all documents comprising the manual will be the latest available as of the date the manual was printed, even though older ECN dates for those documents may be listed in the table of contents.

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#### References to Yellow Troubleshooting Pages

This manual may contain references to "yellow pages." Although the pages containing troubleshooting procedures are no longer printed on yellow paper, troubleshooting instructions, if any, will be contained in the easily located "Troubleshooting" chapter or section. See the table of contents.

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# MSSM0913AE/92297

SUBJECT: BUSHING CHANGE FOR IMPROVED BEARING FIT
Dear MILNOR Dryer Customer:
The bushings provided with the drive shaft (or idler shaft) are to be used when reassembling the support rollers (and pulley on the drive shaft). A bushing change was necessary due to an improved bearing fit on these shafts.
The improved fit should prohibit the bearing from "slipping" on the shaft and provide better service life.
If you have any questions or comments, please notify MILNOR Tech Support at 504-464-0163.
Yours truly,
PELLERIN MILNOR CORPORATION
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