

**Packaging Change Management**

|  |  |
| --- | --- |
| Parker PCN No: | 4/8/2014 - ACME |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 4/8/2014 | **Supplier:** | ACME MACHINE AUTOMATICS INC |
| **Supplier Contacts:** |  | **PCN Description:** | Packaging On Demand Program BIAB (Bag In a Box) |
| **PCN Disposition:** | |  |  |  |  | | --- | --- | --- | --- | | **x** | Ship next P.O and Release packaged in new BIAB packaging | Running Change | Running Change | | **x** | Repack if necessary to make sure total release quantity is packaged in new packaging | | **x** | Apply by Date: 4/10/2014  Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Running Change | |  | | | |



**Supplier Response**

|  |  |  |  |
| --- | --- | --- | --- |
| **Prepared by:** |  | **Comments** |  |

Dear Supplier,

A packaging change has been established, attached you will find the applicable packaging change notice and associated current scheduled purchase orders. A cut over date for the new packaging, for the part numbers listed on this PCN, needs to be determined by 4/10/2014. The cut over rule is the first and all future releases from agreed upon release number must be shipped entirely in the new packaging (i.e. no releases can be shipped with part of the quantity shipped in old packaging and the other part shipped in new packaging). Also if there are no current open orders for these part numbers the rule will be any new releases after 4/10/2014 must be packaged in the new packaging.

Please print this document, circle the releases that you will be shipping BIAB (bag in a box) and return by the “Apply by Date:” above.

If any additional information is needed to fill out this form, please indicate this within the 2 business day period.

Sincerely,

Andrew Scott

Parker Hannifin Corporation

Tube Fittings Division

\*\*\*If you are able to ship all of the open PO’s below in the new packaging there is no need to print and circle specific releases.



