

**Issue Date:** March 12<sup>th</sup>, 2020

Dear Valued Customer,

This notice is to inform of changes in the supply chain of select item(s) you have purchased from Littelfuse.

***Description of the Change:***

- We will be transitioning the supplier of select diecast components from one vendor to another.
- An additional component at this vendor, whose transfer had not yet been scheduled, has recently been impacted and will cause temporary supply disruptions for select finished goods.

***Reason for The Change:***

- The legacy vendor that we will be exiting no longer supports the production and commercial requirements to supply to us. We are investing to tool components at the second supplier.
- Vendor issues with tooling for a particular component will impact delivery of finished goods temporarily but are unaffected by the move at hand.

***Effective Date of the Change:***

- This will occur as a running change. Approximate implementation by finished good is attached.
- Finished goods that will experience a supply disruption during March & April are also noted.

***What You Need to Do:***

- As we near our expected transition of vendors, we will be building a stock of components; as we exhaust this stock, we will begin fulfilling orders according to the changes outlined above.
- These changes will not impact the fit, form, or function of your finished goods.
- Previously communicated delivery dates for open orders affected by the supply disruption will be modified and communicated on a customer-by-customer basis.

For any questions, please contact your local Littelfuse Customer Service or Inside Sales Representative. We appreciate your continued partnership and business.

Sincerely,



Zachary Naughton  
Global Product Manager  
Littelfuse Commercial Vehicle Products



## PRODUCT CHANGE NOTICE

Expertise Applied | Answers Delivered

*The below finished goods are targeting to transition diecast components away from our prior vendor by Q3 of this year:*

<b>95690-04</b>
<b>95690-09</b>
<b>95689-02</b>
<b>95690-05</b>
<b>95690-06</b>
<b>95690-07</b>
<b>95690-10</b>
<b>95690-10A</b>

*The below finished goods are targeting to transition diecast components away from our prior vendor by Q4 of this year:*

75600-04
75600-05
75600-07
75600-01
75600-02
75600-01-BX
75600-01-WBXP
75600-02-BX
75600-02-WBXP
75600-04-BX
75600-07WBXV
75600-07-BX
75600-07WBXV
75600-07-BX
75602-10
75603-08
75603-09
75624-02
75624-03
75601-14-BX
75600-26-WBXP
75602-04-BX
75600-18
75600-20
75600-25
75600-32
75600-33
75601-13
75601-14
75602-02
75602-04
75602-12
75624-02
75624-03
75600-20
75600-32

75603-09
75602-02
75601-14
75603-08
75600-33
75600-18
75600-01
75601-14-BX
75600-01-BX
75600-01-WBXP
75600-02-BX
75600-02-WBXP
75600-04-BX
75600-26-WBXP
75600-07WBXV
75600-07-BX
75600-04
75600-05
75600-07
75600-02
75600-25
75601-13
75602-04
75602-04-BX
75602-10
80101-A
2484-06-BX
2484-09-BX
95033-BX
95521-01-BX
75701-BX
95591-BX
75712-04-BX
90005-01-BX
M-284-02-BX
75907-BX

2484-06
2484-09
2484-16
2484-16-BX
2484-18
2484-52
2484-A
2484-A-BX
2484-BX
9500-BX
24025-03
24025-04
75712-01
75712-04
75900-14
75908-02
75908-BX
90005-01
90005-04
90005-15
95521-01
M-284-02
75908-BX
2484-05
75904-01
75904-07
75910-01
75912-01
M-284
M-284-A
M-288
M-289
M-290
M-290-01
M-290-01
M-290-06
M-290-07
M-497
2484-05
95509-01
M-290
M-290-01
M-290-06
M-290-07
M-497
2484-05
95509-01
80101-B-BX
95509-01
95613-04
95521-08

M-497
2484-05
80101-B-BX
2484-05
80101-B
75904-11WBXV
75904-01
75904-07
75910-01
75912-01
M-284
75502-02
75502-04
75903-BX
75904-BX
75912-BX
75904-01-BX
M-284-09-BP
M-284-BP
M-284-09-BP
M-284-BP
M-284-BX
M-290
M-288
M-289
M-290-01
M-497-BX
M-290-06
M-290-07
M-497
2484-05
95509-01
80101-B-BX
95509-01
95613-04
95521-08

*The below finished goods are targeting to transition diecast components away from our prior vendor by Q4 of this year (continued):*

<b>M-284-A</b>
<b>M-290-BX</b>
<b>M-290-01-BX</b>
<b>M-284-01</b>
<b>M-284-A-BX</b>
<b>M-288-BX</b>
<b>M-289-BX</b>
<b>M-290-05</b>
<b>75903-BX</b>
<b>75904-BX</b>
<b>80101-D</b>
<b>90011-03</b>
<b>90030-24</b>
<b>90030-27</b>
<b>90030-28</b>
<b>90030-44</b>
<b>90030-55</b>

<b>90036-02</b>
<b>90036-07</b>
<b>90036-10</b>
<b>90050-02</b>
<b>9231-04</b>
<b>9245-08</b>
<b>9276-09</b>
<b>90030-26</b>
<b>90000-01</b>
<b>9216-03</b>
<b>9216-BX</b>
<b>9216-03-BX</b>
<b>9216-10</b>
<b>9276-09-BX</b>
<b>90036-02-BX</b>
<b>90030-01</b>
<b>90030-04</b>

<b>90030-10</b>
<b>90030-14</b>
<b>90030-18</b>
<b>90030-33</b>
<b>90030-39</b>
<b>90030-43</b>
<b>90030-52</b>
<b>90030-53</b>
<b>90030-BX</b>
<b>90036-01</b>
<b>9244-02</b>
<b>9245-BX</b>
<b>90030-BX</b>
<b>9245-BX</b>
<b>9095-16</b>
<b>90030-01-BX</b>
<b>90030-04-BX</b>

<b>90030-12</b>
<b>90030-15</b>
<b>90030-32</b>
<b>90030-56</b>
<b>9245-BP</b>
<b>90030-BP</b>
<b>9231-BX</b>
<b>9095-BX</b>
<b>24505-01</b>
<b>75904-12</b>
<b>75909-01</b>
<b>24505-BX</b>
<b>24505-BX</b>

*The below finished goods are targeting to transition diecast components away from our prior vendor by Q1 of 2021:*

<b>12063-01</b>
<b>12063-01-BX</b>
<b>11041-06</b>
<b>12063-01</b>
<b>11041-BX</b>
<b>11041-06-BX</b>
<b>12063-BX</b>
<b>12077-01-BX</b>
<b>12063-01-BX</b>
<b>12063-11</b>
<b>12077-01</b>
<b>95704-04</b>
<b>95704-01</b>
<b>12063-01</b>
<b>12077-01</b>
<b>11041-06</b>
<b>12077-01-BX</b>
<b>12063-01-BX</b>
<b>11041-BX</b>
<b>11041-06-BX</b>
<b>12063-BX</b>
<b>12063-01-BX</b>
<b>12063-01</b>
<b>12063-11</b>
<b>11042-05-BX</b>
<b>12091-BX</b>
<b>11042-05</b>
<b>12092-BX</b>
<b>11042-BX</b>
<b>1232-BX</b>
<b>1232-BX</b>

*The below finished goods are undergoing a supply disruption due to vendor issues; impacts during the disruption (March and April) are to be mitigated based on existing orders:*

<b>81254-A</b>
<b>95591-01</b>
<b>956-3127</b>
<b>95612-02</b>
<b>95690-04</b>
<b>95704-04</b>
<b>95060-98</b>
<b>95061-80</b>
<b>95061-80</b>
<b>95061-BX</b>
<b>95061-04-BX</b>
<b>81254-B</b>
<b>95061-36-BX</b>
<b>956-3124-BX</b>
<b>95610-BX</b>
<b>95612-BX</b>
<b>956-3127-BX</b>
<b>956-4111-BX</b>
<b>956-4124-BX</b>
<b>95613-BX</b>
<b>956-3124-BX</b>
<b>956-3135</b>
<b>956-3146</b>
<b>956-4111</b>
<b>95061-01</b>
<b>95061-04</b>
<b>95061-05</b>
<b>95061-07</b>
<b>95061-36</b>
<b>95061-45</b>
<b>95061-47</b>
<b>95061-60-BX</b>
<b>956-3124</b>