



## Terex Utilities

# PRODUCT NOTICE

# PN692

**DATE:** 1/27/2021

**REVISED:**

**TO:** Owners, Users, Dealers, and Installers

**MODELS AFFECTED:** TM, TL17i Aerial Devices

**SUBJECT:** Honeywell/Miller Fall Arrest Harness Recall

---

---

### Issue:

Terex has been notified that Honeywell/Miller model 850 KQC/UBK fall arrest harnesses (Terex part number 488785), produced from April 29, 2015 through April 1, 2020, are being recalled by Honeywell/Miller. The harness has failed the Arc Flash ASTM F887 test. **If using this harness where arc flash protection is required, the attached Honeywell/Miller bulletin applies.**

### Action:

The owner must inspect their fall protection harness to determine if this bulletin applies:

1. Immediately inform all users, operators, and supervisors that the fall protection harness must be inspected before use.
2. Inspect to determine if the harness is included in the recall by consulting the Honeywell/Miller website: <https://safety.honeywell.com/content/his/us/en/stopusearcflashharness.html> and the Honeywell Information Location Instructions included.
3. If your harness is included in the recall, see the continued use section below.

### Continued Use:

Inform the users of the content of this bulletin and remind them of the daily pre-shift inspection requirements.

1. Immediately stop use ONLY when used for arc flash protection. If used for fall protection where arc flash protection is not required, use can continue per the manufacturer's guidelines.
2. Always follow inspection and maintenance requirements as specified in the manuals.

Impacted harnesses will be replaced by Honeywell by following the directions on the Honeywell website listed above. Included with this notice are the Honeywell Destruction Proof Instructions, Honeywell Product Information Documentation Form, and Honeywell Information Location Instructions. These documents are also available on the above Honeywell website.

**Important:** Some of the involved units may be in rental fleets. Terex requires you to complete the service on these units before renting, or to inform the renters within 10 days of receipt of this bulletin.

Terex and local industry standards (CSA and ANSI) requires that the purchaser of a Terex unit report to Terex the model and serial number of each machine sold, as well as the name, address, and telephone number of the new owner, within 60 days of the sale. Use the Owner Update Form in the manual to update the owner status of any of your machines. Terex also asks the seller to provide the new owner information so if you require additional copies of the Owner Update Form or have any questions, please contact TEREX Utilities Warranty Department at 1-844-837-3948 or [utilities.warranty@terex.com](mailto:utilities.warranty@terex.com).

---

**WARNING! MANDATORY STOP USE.**

---

**English**

---

**NOVEMBER / 2020 - WARNING! MANDATORY STOP USE. Failure to do so may result in serious injury or death**

At Honeywell, our mission is to be the global leader in personal protective equipment with innovative solutions that protect and save lives. In line with our commitment to our mission statement, we are writing to inform you that Harness 850KQC/S/MBK failed an Arc Flash ASTM F887 test that is part of our validation/test processes which is performed to guarantee the safety of our products. This test failure also impacts the use of other 850K models, as well as models in the 650K, 060076, 080007 product lines. **While there have been NO reported incidents due to this nonconformity, continued use of the product for arc flash protection could result in serious injury or death.**

Honeywell Personal Protective Equipment announces an immediate stop use of the Honeywell Miller Heavy Duty Harness 650K, 850K, 060076, and 080007 Kevlar series ONLY when used for arc flash protection.

The following documents provide detailed instructions on immediate actions you are required to take.



Identify if your material has been impacted by the recall with the below list and instructions.

## Potentially impacted part numbers

080007/S/M	850KFDQC-58/XXLBK	650K-25/UBK	850KQC/XSBK
080007/U	850KQC/S/MBK	650K-4/UBK-USS	850KQC-4/S/MBK
650K-4/S/MBK	850KQC/UBK	650K-4/XSBK	850KQC-4/UBK
650K-4/UBK	850KQC/XXLBK	650K-58/S/MBK	850KQC-4/UBK-POR
650K-4/XXLBK	850KQC/XXXLBK	650K-58/UBK	850KQC-4/XXLBK
650KQC/S/MBK	850KQC-58/3XBK	650K-58/XXLBK	850KQC-4/XXXLBK
650KQC/UBK	850KQC-58/S/MBK	650KFD/S/MBK	850KQC/UBK-USS
650KQC/XXLBK	850KQC-58/UBK	650KFD-58/3XBK	
650KQC-4/S/MBK	850KQC-58/XXLBK	650KFD-58/S/MBK	
650KQC-4/UBK	650K-77/S/MBK	650KFD-58/UBK	
650KQC-4/XXLBK	650K-77/UBK	650KFD-58/XXLBK	
650KQC-4/XXXLBK	650K-77/XXLBK	650KQC-4/S/MBK-USS	
650KQC-58/UBK	060076/S/MBK	650KQC-4/UBK-USS	
650KQC-58/XXLBK	060076/UBK	650KQC-58/3XBK	
850KFDQC58/3XBK	060076/XXLBK	650KQC-58/S/MBK	
060076/XXXLBK	850KFDQC-58/S/MBK	850K/S/MBK	
850KFDQC-58/UBK	080007/XXL	850KQC/S/MBK-USS	

If you have products with part numbers from the potentially impacted part numbers list, complete the following steps:

If your harness is on the potentially impacted part number list and is manufactured between April 29, 2015 and April 1, 2020, please request a replacement by completing the following:

[Product Information Documentation](#)

[Proof of Destruction](#)

[Click here and attach product information documentation and proof of destruction to submit your request.](#)

# Honeywell

## Arc Flash Harness by Miller - Fall Protection Stop Use

Harnais Arc Flash de Miller – Arrêt immédiat en protection chute

### Destruction Proof Instructions Instructions pour la preuve de destruction

#### Read me first

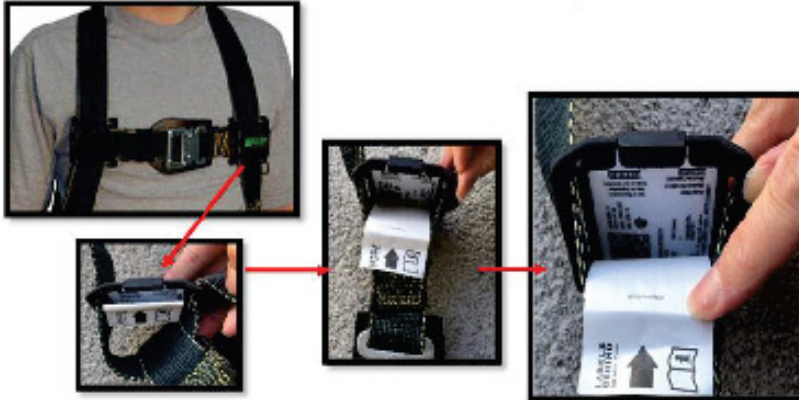
This covers all the steps required to review manufacture date and remove labels if the material has been affected. **Do not remove the labels unless you are 100% sure that the material was produced between the indicated dates.**

#### Lire attentivement

Soyez sûr à 100% que votre équipement a été fabriqué dans les dates mentionnées avant de retirer l'étiquette. **Ce document montre les étapes nécessaires pour vérifier la date de fabrication et comment retirer les étiquettes, si votre équipement est touché par cet avis.**

1. **Locate the label and review if the material was manufactured from April 29, 2015 until April 1, 2020:**

Repérez l'étiquette et vérifiez si le matériel a été fabriqué entre le 29 avril 2015 et le 1er avril 2020.



The manufacture date will be found in the label:

La date de fabrication sera indiquée sur l'étiquette:



2. If the label states the product was manufactured from April 29, 2015 and April 1, 2020, remove the label by cutting the squares as the picture shows:

Si l'étiquette indique que le produit a été fabriqué entre le 29 avril 2015 et le 1er avril 2020, retirez l'étiquette en coupant le carré comme le montre l'image:



3. Take photos of each removed label as proof of destruction that the harness can no longer be used and save to attach to documentation submittal e-mail.

Prendre une photo de chaque étiquette retirée comme preuve de destruction que le harnais ne peut plus être utilisé et joindre cette photo au courriel de soumission de documents.

Please use the below picture as an example.

Utilisez la photo ci-dessous à titre d'exemple.

Close-up of destroyed/removed label depicting product information.

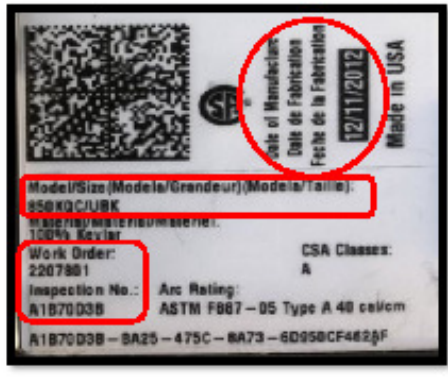
Plan rapproché de l'étiquette détruite / retirée contenant les informations sur le produit.



Product Information Documentation Form

<b>Model Number</b> Code produit	<b>Work Order</b> Bon de travail	<b>Inspection or Serial Number</b> Numéro de série ou d'inspection	<b>Date Of Manufacture</b> Date de manufacture
-------------------------------------	-------------------------------------	---	---

Where To Locate Information

<p><b>Manufacture date, Work Order and Inspection No/ Serial Number will be found in the label:</b></p> <p>La date de fabrication, le bon de travail et le numéro d'inspection se trouvent sur l'étiquette :</p>	 <p>The image shows a product label with the following information:</p> <ul style="list-style-type: none"><li>QR code and logo at the top left.</li><li>Language labels: "Date of Manufacture", "Date de Fabrication", "Fecha de la Fabricación" (circled in red).</li><li>Date: "12/11/2012" (circled in red).</li><li>"Made in USA" at the top right.</li><li>Model/Size: "858KQCUBK" (circled in red).</li><li>Material: "100% Kevlar".</li><li>Work Order: "2207801" (circled in red).</li><li>Inspection No.: "A1B7003B" (circled in red).</li><li>Arc Rating: "ASTM FB67 - 05 Type A 40 cal/cm".</li><li>CSA Classes: "A".</li><li>Bottom line: "A1B7003B - BA25 - 475C - BA73 - 60950CF4625F".</li></ul>
--	---