Photographic & Measurement Comparison

# Combat Application Tourniquet (GEN III VS. E-CAT)

### **Executive Summary**

#### Introduction:

- 1. The Element Cat (E-CAT) is a very carefully made counterfeit CAT tourniquet.
- 2. It is manufactured in Hong Kong for \$8.50 (USD) per item.
- 3. There are no limits to the number that can be purchased.
- 4. They are available on the internet, and anyone can purchase them.
- 5. They were designed to look, feel and act like a CAT (GEN III).
- 6. They ARE a counterfeit tourniquet.

#### How can you tell the difference?

- 1. Once you know what to look for, it is easy to tell the difference between the two tourniquets.
- 2. However, a novice would easily mistake the "Fake" for the real CAT (GEN III).

#### **Differences on the Windlass:**

- 1. The CAT (GEN VI) with the thicker windlass is much easier to identify and differentiate between the CAT GEN VI and the E-CAT.
- 2. The CAT (GEN III) windlass looks exactly like the E-CAT windlass. They are the exact length, nearly the same thickness at all measurable points:
- 3. The E-CAT windlass will fold back on itself without breaking; however, you cannot tighten the tourniquet with it.
- 4. The CAT (GEN III) cannot be flexed. The composite used in its manufacturing is ridged, and will break with excessive force. However, it will tighten the tourniquet.
- 5. Mold marks on the E-CAT are 2mm windlass are smaller than on the (CAT GEN III) windlass at 5mm. (Photo Slides follow)

#### **Differences on the Chassis:**

- 1. The CAT (GEN III) and the E-CAT have identical dimension chassis and component parts.
- 2. There are only slight differences in the thickness of the composite material.
- 3. The composite material on the E-CAT is very soft and pliable.
- 4. The composite on the CAT (GEN III) will flex, but it is more rigid, and durable. It can fail when stress too far.
- 5. The marking on the counterfeit (E-CAT) are identical to the CAT (GEN III)
- 6. Mold marks:
  - 1. On the back of the chassis there are four mold marks on both units.
  - 2. On the back of the CAT (GEN III) the mold marks are all 5mm in diameter.
  - 3. On the back of the E-CAT the mold marks are 4mm in diameter

#### Differences on the Buckle:

- 1. The CAT (GEN III) and the E-CAT have nearly identical dimension buckles.
- 2. See the photographs (following) to illustrate the subtle differences.
- 3. The E-CAT has slightly squared corners on the buckle.
- 4. The E-CAT has (6) mold marks on the back of the buckle. (2) on the center bar, and (2) on each of two outside bars.
- 5. The CAT (GEN III) is more rounded on the corners of the buckle.
- 6. The CAT (GEN III) has (6) mold marks on the back of the buckle. (3) on each of the outside bars.

Differences in the Webbing material:

- 1. The CAT (GEN III) and the E-CAT have nearly identical width and thickness of nylon webbing.
- 2. See the photographs (following) to illustrate the subtle differences.
- 3. The E-CAT is stitched all around.
- 4. The E-CAT does not use any heat welding (appear as "dots" on the webbing)
- 5. The CAT (GEN III) is stitched, but also relies on heat welding in some spots.
- 6. The CAT (GEN III) has a date (M/D/Y) stamped in white toward the tip of the tourniquet (nylon).
- 7. The adjustment webbing is identical width and length for both tourniquets.

#### How to find the FAKE CAT:

- 1. Stitching only (no heat welding spots)
- 2. Back of buckle has (6) 3mm mold marks:
  - a. 2 on the lateral bar. b. 2 on the center bar.
  - c. 2 on the (other) lateral bar.
- 3. No markings (M/D/Y) on the tourniquet.
- 4. Mold marks on windlass are small, only 3mm.
- 5. Windlass is very flexible, bends and then snaps back.
- 6. The hook and loop used to secure the windlass into the windlass lock will likely drop off the windlass lock—the glue is dry and does not hold.

### Measurements

	Chassis (Thickness)	C-Buckle Width (1 <sup>st</sup> ) bar	C-Buckle Width (2 <sup>nd</sup> ) bar	Windlass Hook (Bottom)	Windlass Hook (Left)	Windlass Hook (Right)	Windlass (Center)	Windlass (L-End)	Windlass (R-End)	Front Buckle (Center)	Thread Tear (ft lbs)
GEN III CAT	1.70mm	3.6mm	6.1mm	1.71MM	1.75mm	1.73mm	9.09mm	9.27mm	9.36mm	1.67mm	11.9 lbs
E-CAT	1.68mm	3.92mm	6.20mm	1.73mm	1.92mm	1.93mm	9.01mm	9.17mm	9.28mm	1.75mm	28 lbs
GEN VI CAT	1.73mm	3.77mm	3.83mm	2.25mm	2.38mm	2.37mm	11.33mm	9.34mm	9.32mm	1.71MM	12.5 lbs

\*Note: there is no measurable difference between

1. The length of the windlass for (GEN III and E-CAT), both are 14.8 cm.

2.Chassis length is 9.0cm for both.

- 3.Chassis width is 3.8cm for both
- 4.Length of the tourniquets are the same.
- 5. Width of the nylon webbing is 3.8 cm for both.
- 6. Width of the adjustment webbing is 2.5cm for both.





# CAT (GEN III)



### CAT (GEN III) VS. E-CAT Package Comparison

#### CAT (GEN III)

Package from NARP, Inc. Looks nothing like the F-CAT package.

#### E-CAT:

Packaged in plastic bag with paper top.

The sticker on the bag call the tourniquet the "Combat Application Tourniquet" and lists the NSN assigned to NARP. CAT

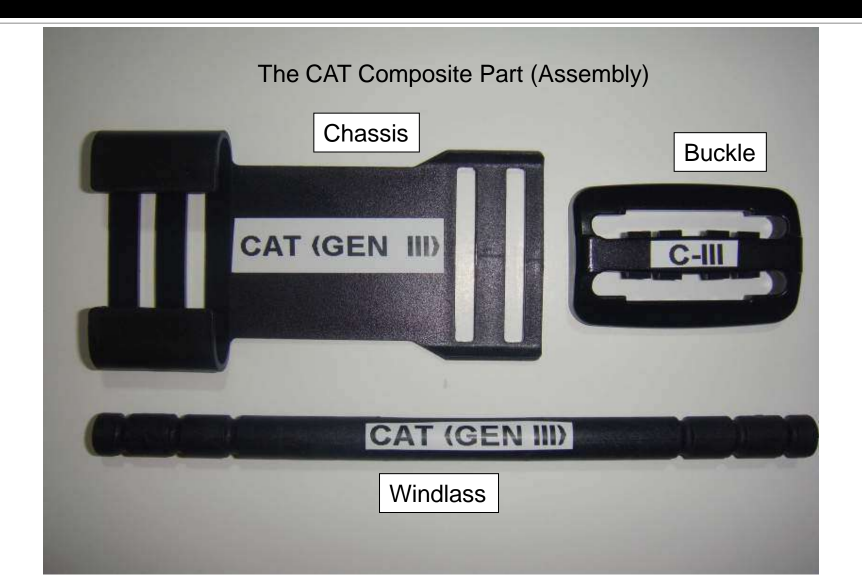


E-CAT

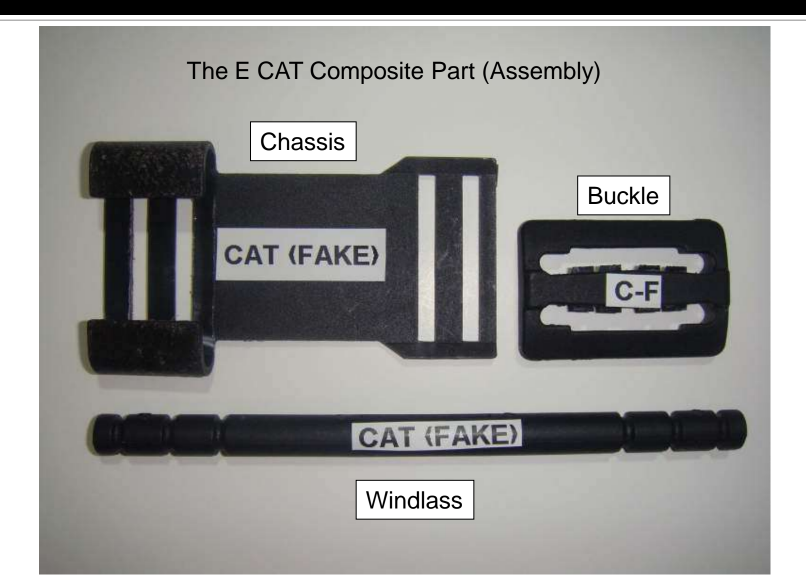


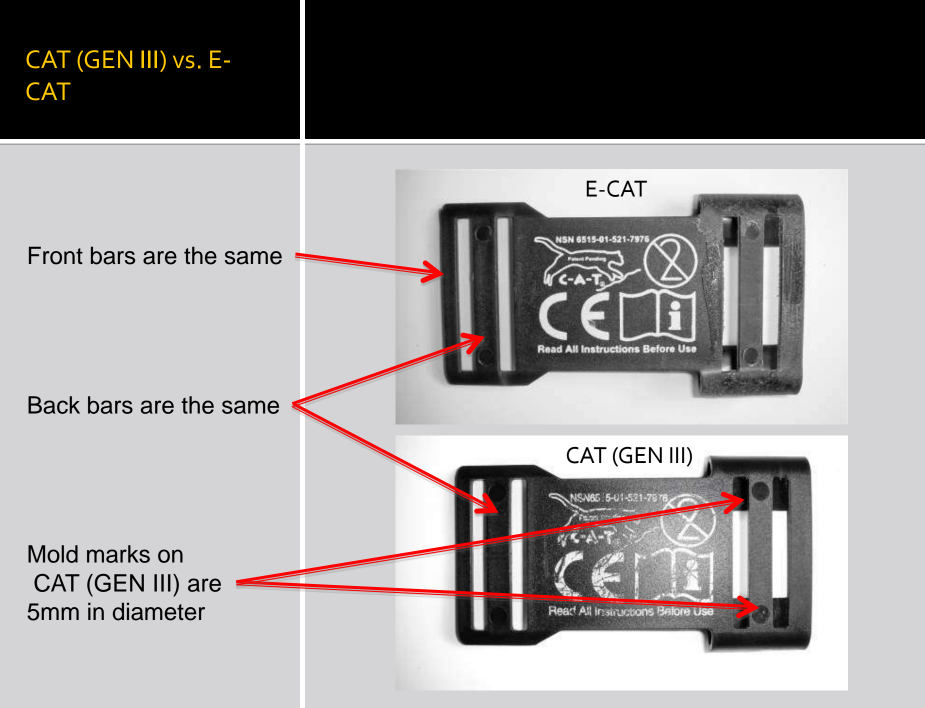
### CAT (GEN III) vs. E-CAT Chassis Comparison

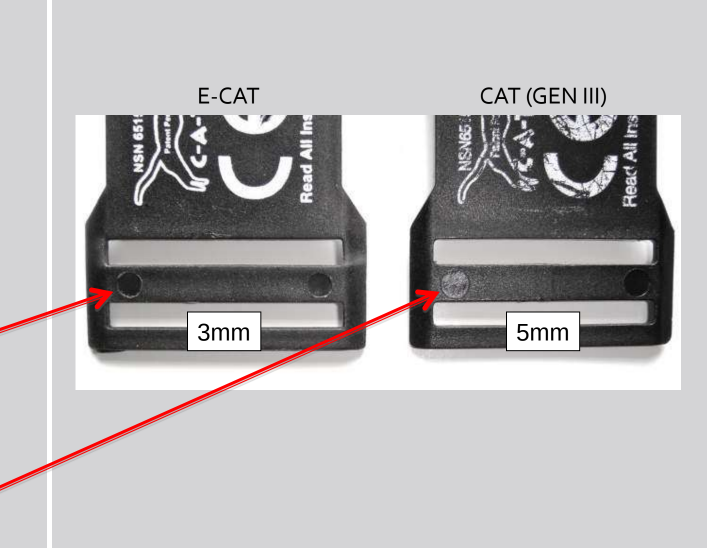
### **Chassis Comparison**



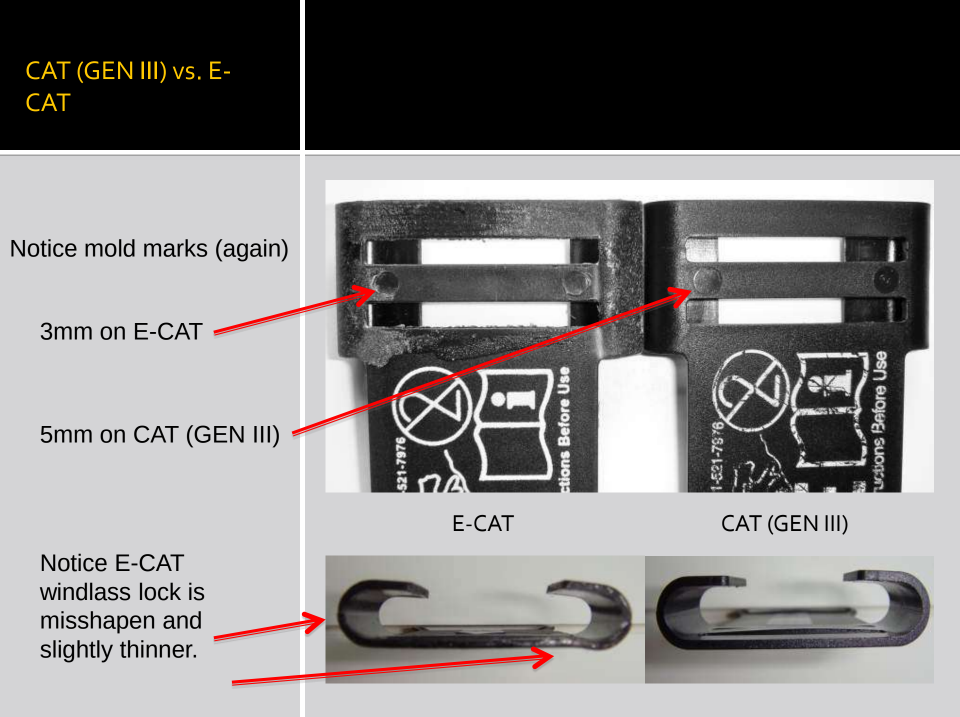
### **Chassis Comparison**

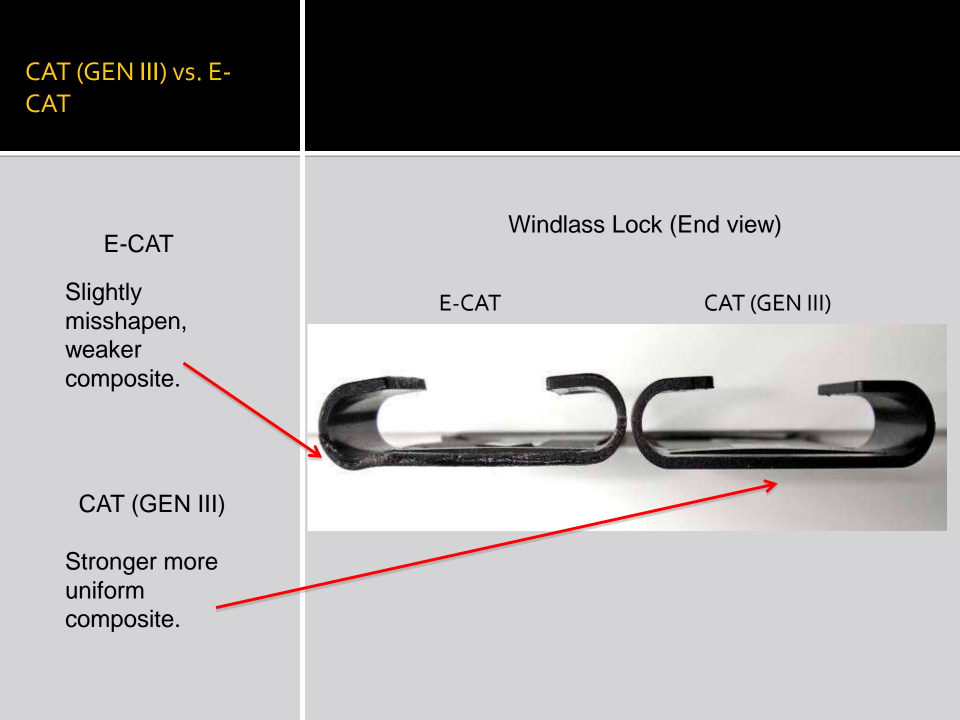






Notice the only discriminator is the size of the mold marks on the back of chassis





### **Chassis Comparison**

Windlass Lock (end view)

E-CAT (CAT (GEN VI) CAT (GEN III)

CAT GEN III VS. E-CAT Buckle Comparison

CAT (GEN III) Buckle (Back)



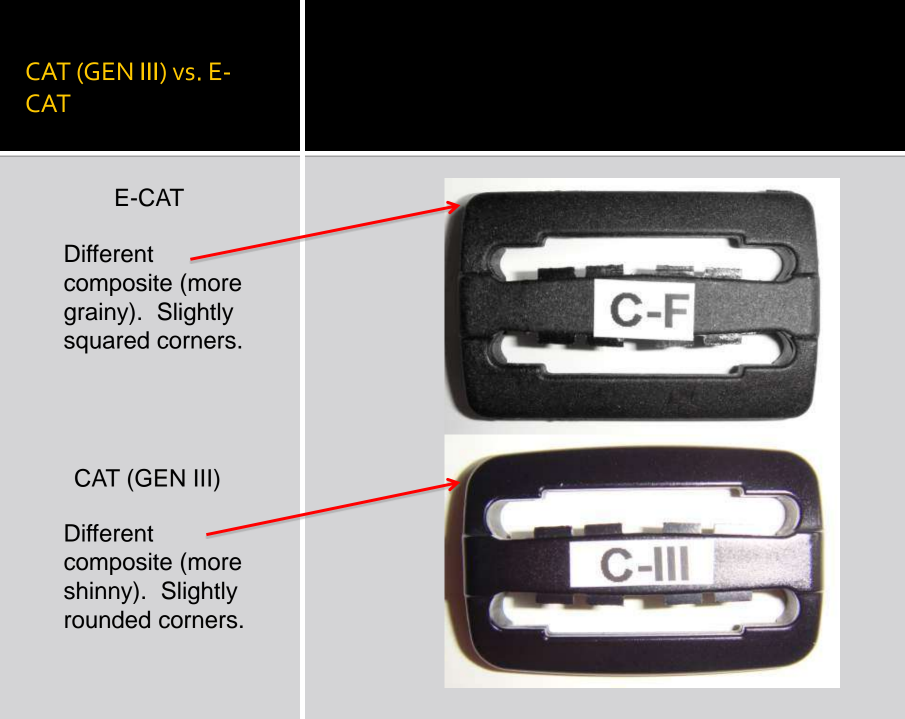




F-CAT Buckle (Back)

Buckle (Front)



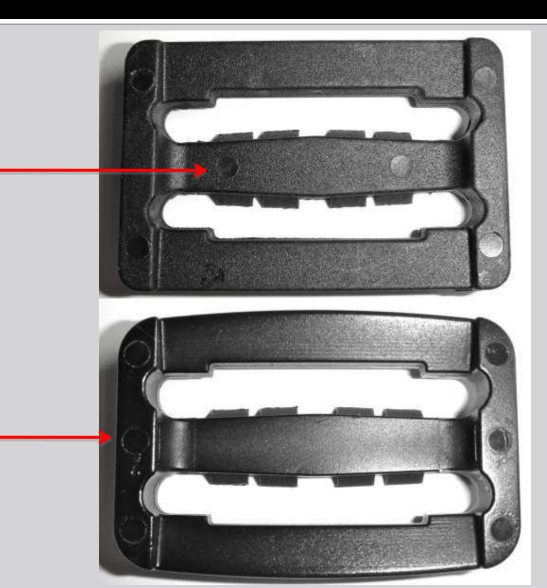


#### E-CAT

Slightly more squared corners and mold marks on center bar.

#### CAT (GEN III)

Notice slightly more rounded corners and ALL mold marks on the outside.



### CAT (GEN III) vs. E-CAT Windlass Comparison

Identical to the casual observer





Linear mold marks from core and cavity (mold) are identical on both tourniquets.

\*Notice Mold Marks

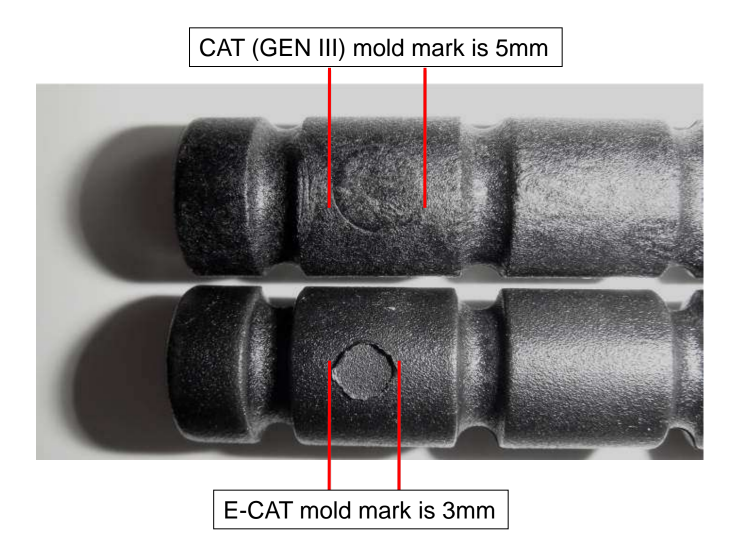
CAT (GEN III) 5mm

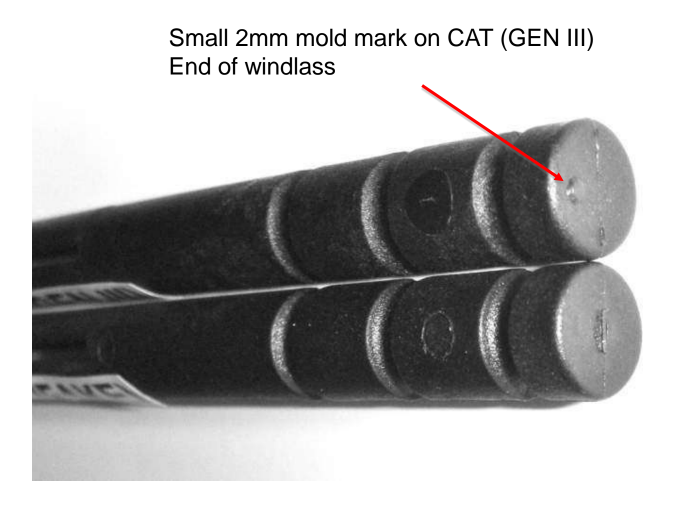
> E-CAT 3mm

#### CAT (GEN III) mold mark is 5mm



E-CAT mold mark is 3mm





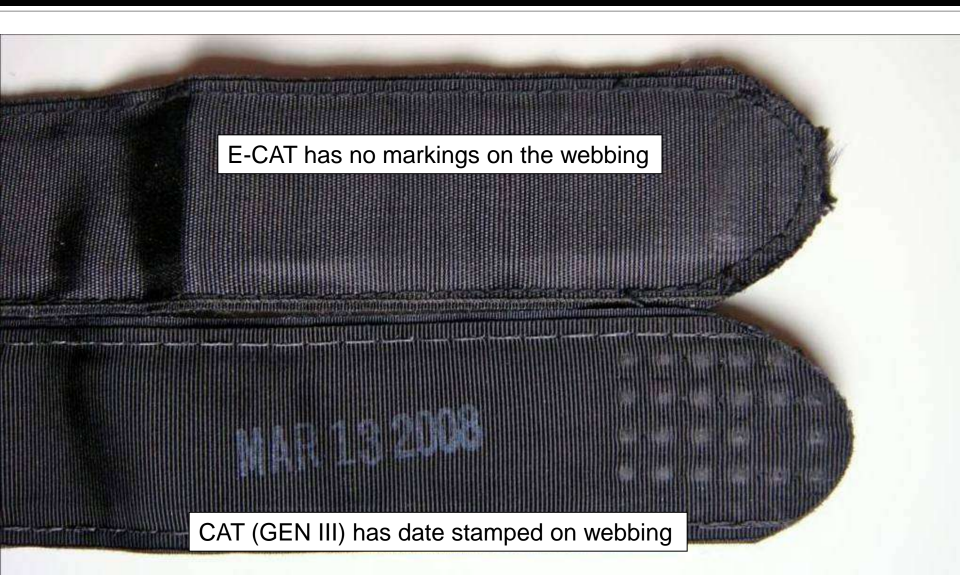
E-CAT

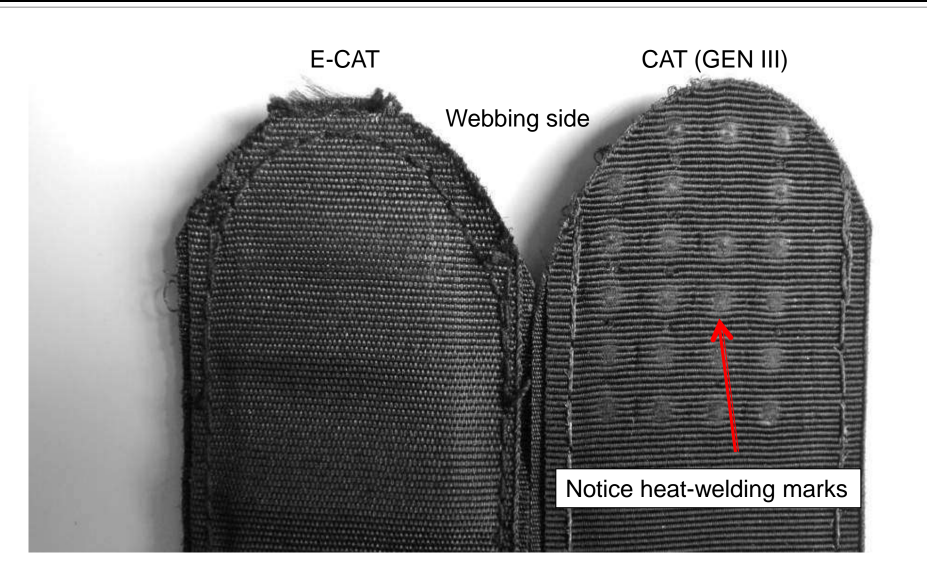


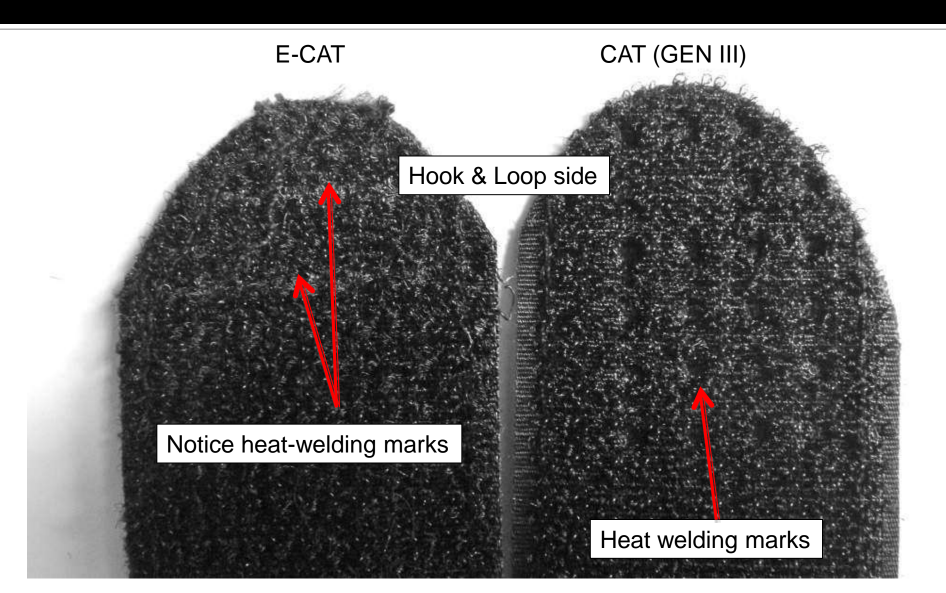
#### CAT (GEN III)

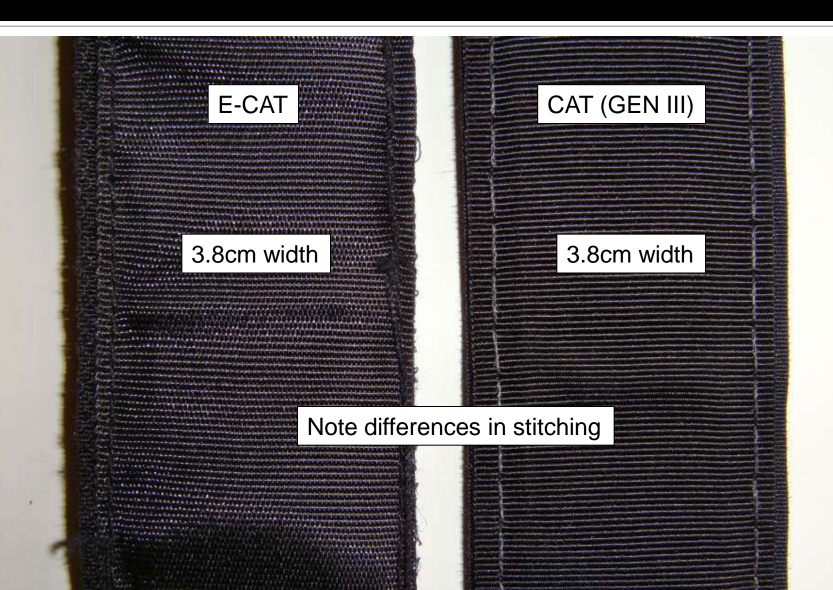


# CAT (GEN III) VS. E-CAT Stitching Comparison











### CAT (GEN III) VS. E-CAT Webbing Comparison

### **Webbing Comparison**





### **Webbing Comparison**



### **E-CAT Packaging**





### **E-CAT Packaging**

#### (Manufacturer)

www.world-element.com

(Nomenclature) Combat Application Tourniquet

(National Stock Number) NSN 6515-01-521-7976