

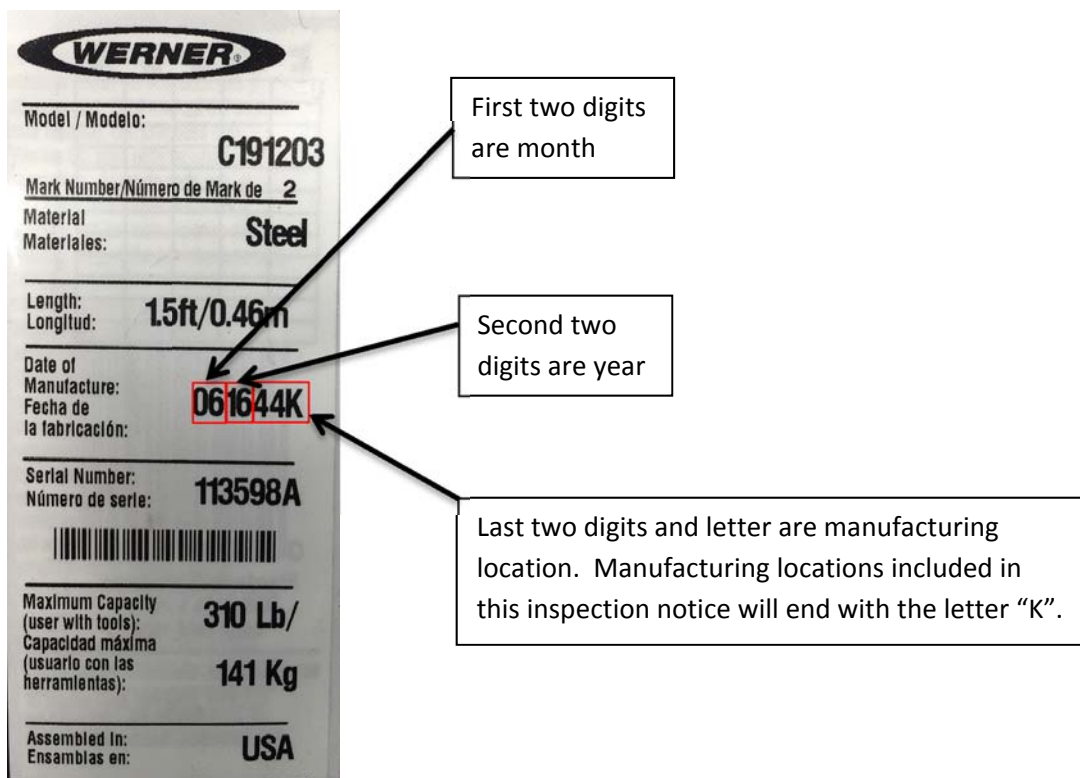
## Inspection Notice – Rebar Chain Positioning Lanyard

- **Werner Rebar Chain Positioning Lanyard (C191203 -18”)**
- **Werner Rebar Chain Positioning Lanyard (C191204 -22”)**

Werner Co. is committed to providing high quality products, and has recently identified two (2) Rebar Chain Positioning Lanyards with the chain shackle not properly connected to the snap hook, but rather were improperly connected to the label key ring (*see photos below*).

Customers should immediately inspect their Models C191203 and C191204 Rebar Chain Positioning Lanyards to determine if they were manufactured between **May 2015 and July 2016**. (*see photo below*) Any product found with an improperly connected snap hook should be immediately removed from service and Werner Co. will replace it at no charge.

1. **Identify date code:** Look for Date between 0515 (May, 2015) and 0716 (July, 2016)



The image shows a Werner product label with the following information:

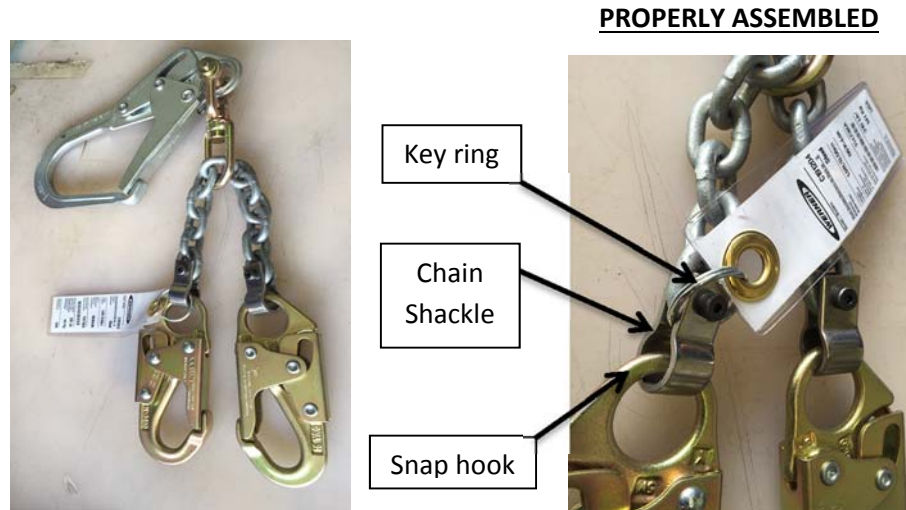
- Model / Modelo: **C191203**
- Mark Number/Número de Mark de **2**
- Material / Materiales: **Steel**
- Length: Longitud: **15ft/0.46m**
- Date of Manufacture: Fecha de la fabricación: **061644K**
- Serial Number: Número de serie: **113598A**
- Maximum Capacity (user with tools): Capacidad máxima (usuario con las herramientas): **310 Lb/ 141 Kg**
- Assembled In: Ensamblado en: **USA**

Callout boxes explain the date code '061644K':

- First two digits are month
- Second two digits are year
- Last two digits and letter are manufacturing location. Manufacturing locations included in this inspection notice will end with the letter "K".

2. **Inspection:**

- Inspect Snap Hook and Chain Shackle Connection
  - Snap Hook ring should be connected through Chain Shackle (see below)
  - If only Key Ring is through the Chain Shackle, it is improperly connected and must be taken out of service immediately



3. **Notification:**

- If your product is improperly connected, or if you have any questions, contact Werner Co at (724)-588-2000 (x2985) to obtain a replacement unit.