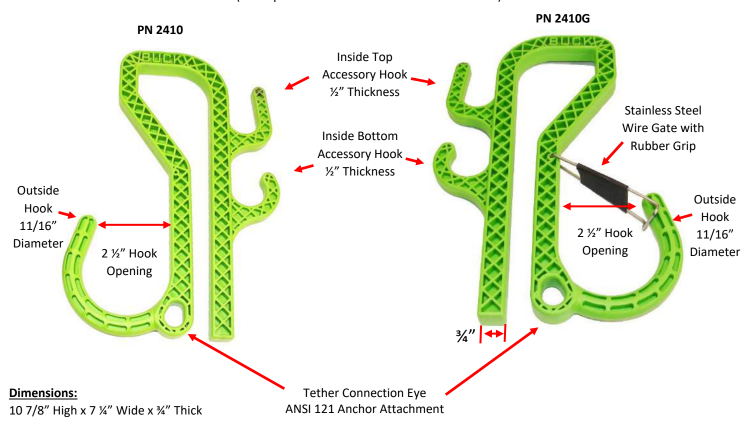
## **BUCKINGHAM MFG**

# Instructions / Warnings PN 2410 and PN 2410G Bucket Hook with Tether Connection Eye

The Buckingham Bucket Hook with Tether Connection Eye was designed to fit a bucket with up to a 2  $\frac{1}{2}$ " lip. (2  $\frac{1}{2}$ " lip measurement includes bucket and liner)



### Rating:

Outside Hook: 40 lbs. WLL (3:1 safety factor)

Inside Accessory Hooks: 15 lbs. WLL (3:1 safety factor)

Tether Connection Eye: 8 lbs. Tool with a Maximum Tether Length of 51" (to allow the tool to have a maximum of 102" Free Fall).

Tether Connection Eye is rated as an ANSI 121 Anchor Attachment (when properly attached the bucket)

#### **Inspection:**

#### Hook:

- Inspect to ensure component is free of cracks, cuts, distortion or nicks.
- Ensure hook portions are not bent or distorted.
- · Ensure tether connection eye is intact.

#### Gate (PN 2410G only):

- Inspect to ensure gate is free of cracks, distortion or nicks.
- Ensure gate closes and properly aligns with the outside hook portion.
- Ensure gate remains securely attached to the hook, with tabs fully inserted in body of hook.

#### Warnings:

- Know the job and the regulations governing performance requirements and select the proper equipment.
- Read carefully, understand, and heed these and all other included instructions, warnings, and cautions before using this
  equipment. Failure to do so could result in your serious injury or death. Should questions arise concerning the proper use or
  condition of your equipment, contact Buckingham Manufacturing Co. at 1-800-937-2825.
- This equipment is intended for use by properly trained professionals only.
- Do not use for human support.
- This large outside hook portion is designed with a maximum working load of 40 lbf.
- Ensure carabiner is positioned so that its gate is never load bearing.
- Only the tether connection eye is designed to be impact loaded and has a WLL of 8lbs. with a maximum of a 51" tool tether.
- Never use this hook for a fall arrest, fall restraint or work positioning attachment.
- Never transport equipment suspended from the bucket hook, equipment should be removed from bucket hook and properly stored prior to moving Bucket Truck.
- When ascending and descending in the Bucket use caution the outside hook does not snag or become entangled in any object. Doing so can result in damage to bucket hook and any equipment attached to it.
- Be certain this equipment is suitable for the intended use and work environment. If suitability for intended use is in doubt, consult a safety engineer or contact Buckingham Mfg. before using.
- Only Buckingham Mfg. Co., or those authorized in writing by Buckingham Mfg. Co., may make repairs to this equipment.
- Product covered under these instructions / warnings should not be resold / redistributed or re-used after use by original user.

If any evidence of wear or deterioration as outlined above is observed, immediately cease use, destroy the product, and replace it with new equipment. Should any unusual conditions not outlined above be observed, or you have reasonable doubt about a particular condition, remove the equipment from service and notify your Supervisor, Safety Director, or contact Buckingham Mfg. Co. for clarification. Failure to carefully and completely inspect your equipment could result in serious injury or death.

**Patent Pending** 

Buckingham Mfg. Co.

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Information contained in these written instructions supersedes all other information (written, audio, video etc.) produced by Buckingham Mfg. prior to the revision date of this document.