



# **NOTCH<sup>®</sup>**

## **CE QUICKIE**

**Notch Equipment**  
496 Gallimore Dairy Rd Ste D  
Greensboro, NC 27409  
*NotchEquipment.com*



Item #99706



 **WARNING**

Activities involving the use of this equipment are inherently dangerous. The product user is solely responsible for their actions and decisions.

Before using this equipment, user must:

- Read and understand all instructions for use.
- Understand, accept, and assume all risks and responsibilities for all damage, injury, or death that may result from use of this equipment.
- Obtain the necessary training from a qualified and competent instructor in its proper use.
- Fully understand and accept its capabilities and limitations.



**FAILURE TO FOLLOW ANY OF THESE WARNINGS  
MAY RESULT IN SEVERE INJURY OR DEATH.**

**WARNING SYMBOLS**

**SITUATION  
INVOLVING RISK OF  
INJURY OR DEATH**

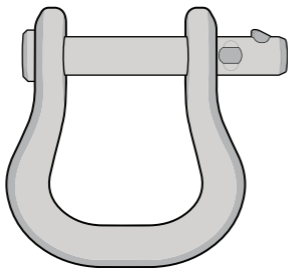


**CAUTION**



**INCOMPATIBILITY**

## 1 \ FIELD OF APPLICATION



## 2 \ INSPECTION, POINTS TO VERIFY



PPE  
CHECKING

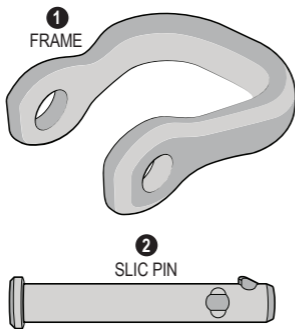


GOOD



TRASH

### 3 \ NOMENCLATURE OF PARTS

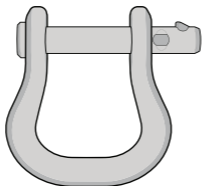


### 4 \ COMPATIBILITY

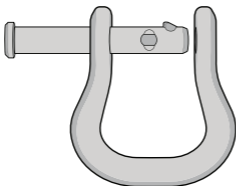


**5 \ INSTALLATION**

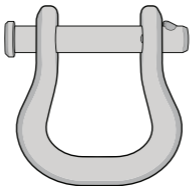
5A



5B

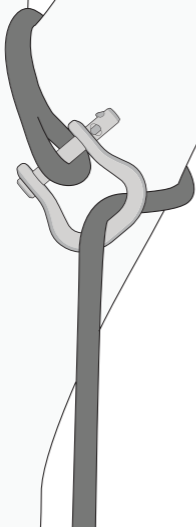


5C

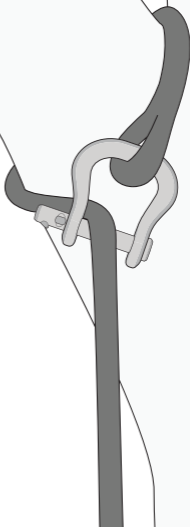


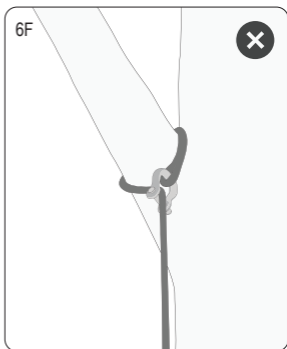
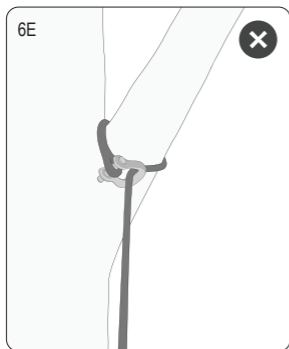
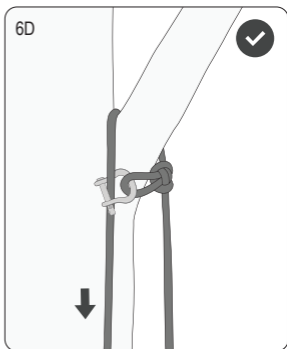
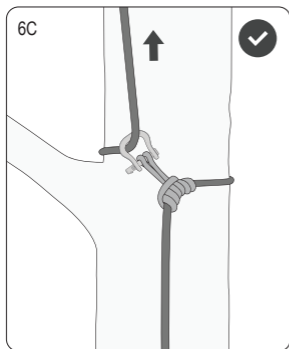
**6 \ FUNCTION PRINCIPLE & USE**

6A



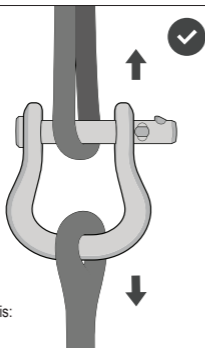
6B





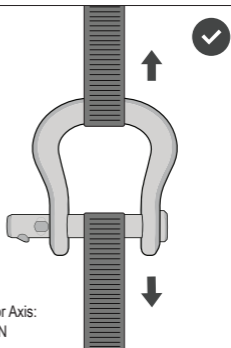
## 7 \ PRECAUTION FOR USE

7A



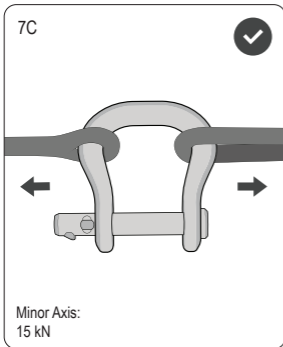
Major Axis:  
23 kN

7B



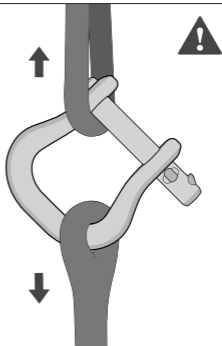
Major Axis:  
23 kN

7C



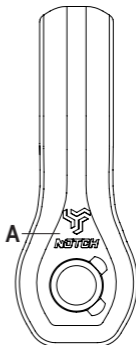
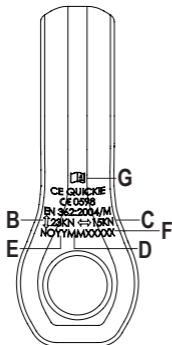
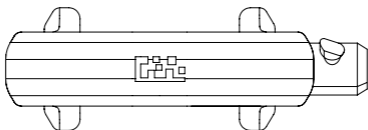
Minor Axis:  
15 kN

7D





## 8 \ TRACEABILITY & MARKINGS



- |                     |                           |                          |
|---------------------|---------------------------|--------------------------|
| A Manufacturer      | D MM-Month of manufacture | G Read User Instructions |
| B Major Axis Rating | E YY-Year of manufacture  |                          |
| C Minor Axis Rating | F Serial number           |                          |

## 9 \ ADDITIONAL INFORMATION

9A

**Lifespan**

9B

**Cleaning**

9C

**Drying**

9D

**Storage / Transport**

9E

**Repairs or modifications**

9F

**Precaution for use**



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<b>Add Performance / EN 362:2004/M</b>	<b>99706</b>
Major axis	23 kN
Minor axis	15 kN
Length	2.48" (63mm)
Width (Assembled)	2.72" (69mm)
Weight	5.36 oz. (152g)
Gate Opening	1.14" (29 mm)
Principle Material	Stainless Steel

EN

## INTRODUCTION

These instructions explain the correct usage of the equipment. Only certain techniques and uses are described. The user must always have a solid understanding and working knowledge of rope based climbing techniques and the ability to judge safety risks. PPE is intended to protect against falls from height.

### **Please review all warning symbols.**

The user is solely responsible for heeding all warnings and using the equipment correctly. Any misuse of this equipment will create additional danger. Contact Notch Equipment if you have any doubts or difficulty understanding these instructions.

## 1 \ FIELD OF APPLICATION

This personal protective equipment is intended to be used as a connecting element in a personal fall protection system to protect against falls from height. It can be used with personal fall protection systems, restraint systems, and anchor/tie in points. This product must not be loaded beyond its strength rating, nor be used for any purpose other than for which it is designed. This product should be considered personal use equipment. Do not lend this equipment to anyone.

### **Responsibility / WARNING**

Activities involving the use of this equipment are inherently dangerous. The user is solely responsible for their actions and decisions.

#### **Before using this equipment, you must:**

- Read and understand all instructions for use.
- Understand, accept, and assume all risks and responsibilities for all damage, injury, or death that may result from use of this equipment.
- Obtain the necessary training from a qualified and competent instructor in its proper use.
- Fully understand and accept its capabilities and limitations.
- The product is intended for normal and emergency use by medically fit, specifically trained, competent and experienced users.
- You must have a rescue plan and means to rapidly implement it in case of difficulties encountered while using this system.
- Any connector must be compatible with the equipment to which it is attached. You must verify the suitability of this equipment for use in your application with regard to governmental regulations and other standards on occupational safety.



**FAILURE TO FOLLOW ANY OF THESE WARNINGS MAY RESULT IN SEVERE INJURY OR DEATH.**

**IF YOU ARE INCAPABLE OF FOLLOWING THESE INSTRUCTIONS, DO NOT USE THIS EQUIPMENT.**

Activity at height is very dangerous which may lead to severe injury or fatality. You must personally assume the responsibility to learn the use and the safety measures that apply to this equipment. Remember that there is no better instruction than that of a trained instructor. Train in the use of this equipment, verify that you have fully understood how it works, and if in any doubt, please ask a competent person! Don't make any alterations or additions to the equipment without the manufacturer's prior written consent. Any repair shall only be made by the manufacturer. The product shall not be used outside its limitations or for any purpose other than that for which it is intended.

## 2 \ INSPECTION, POINTS TO VERIFY

#### **Before each use**

- Check all parts for cracks, deformation, corrosion, wear, sharp edges, burrs and proper condition.
- Verify proper security of the Slic Pin.
- Verify the ease of movement of the Slic Pin when opening & closing.
- Check when secured the Slic Pin rotates freely in both directions.



- Verify the spring loaded plungers are properly working in the Slic Pin.
- If product does not pass all inspection points it should be removed from use.
- Check that all markings are legible.

**During Use** \ Regularly inspect and monitor the condition of the product and the connectors of the system. Ensure all components of the equipment are correctly positioned with respect to each other.

**Detailed Inspection** \ In addition to inspection before, during, and after each use, a detailed inspection by a competent inspector must be done at least every 12 months or more frequently depending on amount and type of use. Make a copy of these instructions and use one as the permanent inspection record.

### 3 \ NOMECLATURE

(1) Frame, (2) Slic Pin

### 4 \ COMPATIBILITY

Verify the product is compatible with other components of the system in the application (compatible = good functioning interaction and alignment). When using multiple pieces of equipment as a system, instructions for each piece of equipment must be followed. When used as part of a PPE system against falls from a height, this connector must be connected to a compatible connection. An incompatible connection can cause accidental disconnection, breakage, or affect the safety function of another piece of equipment. Only one personal protective system should be attached to this connector. Connectors must never be connected to each other. This connector is designed for use by one person only. Ensure that proper fall clearance exists in order to prevent striking ground or other objects in the event of a fall. Note: A connector is considered to have a compatible connection when the connectors have been designed to work together and that their shape/size does not cause gates to inadvertently open. All connections must fully close and lock.

### 5 \ INSTALLATION

- To secure the CE Quickie, press Slic Pin through both sides of the Body (Fig 5A).
- Ensure both plungers exit through the outer side of the CE Quickie Body (Fig 5B-5C).

### 6 \ FUNCTION PRINCIPLE & USE

- It is impossible to imagine and identify all the ways this equipment can be misused. It must be used only for the specific purpose it was designed for; it must not be used in any alternative purpose. Only the loading in the "CORRECT" illustration is allowed (Fig 6A-6F).

### 7 \ PRECAUTION FOR USE

It is essential for safety that the anchor device or anchor point should always be positioned, and the work carried out in such a way, as to minimize both the potential for falls and potential fall distance.

- Ensure the Slic Pin faces away from the anchor point/structure (Fig 6E-6F).
- Ensure proper alignment of the connector (Fig 7A-7D).
- Do not load connector over an edge.
- Should be used with an EN 795B anchor with a strength equal to or greater than 18 kN.
- Connectors with a self closing and manual locking gate should only be used where the user does not have to attach and remove the connector frequently.

### 8 \ TRACEABILITY & MARKINGS

Do not remove any markings or labels. Markings must remain legible during the entire lifespan of the product. The product can be traced through its own markings and the present user instructions manual.

(A) Trademark, (B) Read Instructions for Use, (C) Model Name, (D) Conforms to Regulation 2016/425, (E) Notified Body Controlling Manufacturing, (F) State of the Art of which the PPE conforms, (G) Major Axis / Minor Axis Strength, (H) Traceability & DOM

**Warranty** \ Notch Equipment guarantees this product for lifetime against any defects in materials or manufacture. The guarantee does not cover this product from normal wear and tear, oxidation, modification or alteration, incorrect use or storage, poor maintenance, accidental damage, negligence or any usage for which the product was not designed.

## 9 \ ADDITIONAL INFORMATION

The Notch CE Quickie allows the user to work in compliance with the ANSI Z133 standard.

**Lifespan** \ Product has an indefinite lifespan. (Fig 9A) It is very difficult to estimate lifespan due to varied use and storage conditions. However, the following may greatly reduce the strength of the product and consequently the lifespan: incorrect use, mechanical deformation, general wear and tear, chemical and heat contamination.

**Cleaning** \ If necessary, clean with fresh water then allow to dry completely. Store in a dry place away from extremes of heat and cold and avoid chemical exposure. (Fig 9B-9C).

**Storage & Transport** \ During transportation or after any necessary cleaning, drying and, store unpacked in a cool, dry, dark place in a chemically neutral environment away from excessive heat or heat sources, high humidity, sharp edges, corrosives or other possible causes of damage. Do not store wet. (Fig 9D)

**Repairs or Modifications** \ Do not repair or modify your product in any way. (Fig. 9E)

**When to Retire from Service** \ Immediately retire any equipment if:

- The product fails any inspection (before, during, after use and periodic in-depth inspection).
- It has been exposed to a fall or was significantly loaded.
- It was misused, altered, damaged, or exposed to harmful chemicals (Fig 9F).
- There is any doubt regarding its integrity.

**Rescue Plan** \ It is important the user has a documented rescue plan and can implement it. This implies an adequate training in the necessary rescue techniques.

### Environmental Factors

- Wet and icy conditions may effect the safe use of PPE.

## INSPECTION RECORD

Inspections should be performed by a competent person whose training meets the applicable standards and/or laws for the inspection of life safety equipment.

An inspection log including all the information from pages 87-89 and result of the inspection should be kept as a permanent record.

It is best to issue new equipment to each user so they know its entire history. Use one copy as the permanent inspection record and keep the other with the equipment.

## EU CONFORMITY

Conforms to Regulation 2016/425

Notified Body performing Module B EU Type Examination: SATRA Technology Europe Ltd (NB No. 2777), Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

Notified Body Controlling Production Control: SGS Fimko Oy (NB No. 0598), Takomotie 8, 00380 Helsinki, Finland

EU Declaration of Conformity can be downloaded at

<https://notchequipment.com/downloads>





<b>PRODUCT DETAILS / DETALLES DE PRODUCTO / DÉTAILS DU PRODUIT / DETTAGLI DEL PRODOTTO / PRODUKTANGABEN / PRODUCTGEGEVENS / PRODUKTINFORMATION / DANE PRODUKTU / PODROBNOSTI O PROUKTU / TOOTE ANDMED / ΠΟΔΡΟΒΝΟΣΤΙ ΖΑ ΠΡΟΔΥΚΤΑ / ΡΟJΕDΙΝΟΣΤΙ Ο ΠΡΟΙΖΥΟΔΥ / ΠΡΟΔΥΚΤΔΕΤΑΛJΕΡ / ΤΥΟΤΕΤΙΕΔΟΤ / ΣΤΟΙΧΕΙΑ ΠΡΟΪΟΝΤΟΣ / ΤΕΡΜΕΚΑΔΑΤΟΚ / SONRAI AN TAI RGI / INFORMACIJA PAR IZSTRADAJUMU / ISSAMI INFORMACIJA APIE GAMINI / DETTALJI TAL-PRODOTT / DETALHES DO PRODUTO / DETALII DESPRE PRODUS / PODROBNOSTI O VYROBKU / PODROBNOSTI O IZDELKU</b>	
<b>Model / Modelo / Modèle / Modello / Modell / Model / Modell / Model / Model / Model / Model / Model / Model / Malli / Μοντέλο / Modell / Múnla / Modelis / Modelis / Mudell / Modelo / Model / Model / Model</b>	
<b>Batch Number / Número de Lote / Numéro de lot / Numero di lotto / Chargennummer / Partijnummer / Batchnummer / Numer partii / Číslo šarže / Partii number / Номер на партидата / Broj serije / Partiets nummer / Erån numero / Αριθμός παρτίδας / Gyártási tétel száma / Uimhir bhaisc / Partijas numurs / Partijos numeris / Numru tal-Lott / Número do lote / Numaröl lotului / Číslo šarže / Številka serije</b>	
<b>Year of Manufacture / Año de Manufactura / Année de fabrication / Anno di fabbricazione / Jahr der Herstellung / Productiejaar / Förpackningsår / Rok produkcji / Rok výroby / Valmistamise aasta / Tootmisaasta / Година на производство / Godina proizvodnje / Fremstillingsår / Valmistusvuosi / Έτος κατασκευής / Gyártás éve / Bhliain Monaraithe / Izgatavošanas gads / Pagaminimo metai / Sena tal-Manifattura / Ano de fabrico / Anul de fabricație / Rok výroby / Leto izdelave</b>	
<b>Purchase Date / Fecha de Compra / Date d'achat / Data di acquisto / Kaufdatum / Aankoopdatum / Kopsdatum / Data zakupu / Datum pořízeni / Ostu kuupäev / Дата на закупуване / Datum kupnje / Købsdato / Ostopäivä / Ημερομηνία αγοράς / Vásárlás dátuma / Dáta ceannaigh / Iegādes datums / Pirkimo data / Data tax-Xiri / Data de compra / Data achiziției / Dátum nákupu / Datum nakupa</b>	
<b>Date of First Use / Fecha de Primer Uso / Date de la première utilisation / Data del primo utilizzo / Datum der ersten Verwendung / Datum van eerste gebruik / Datum för första användning / Data pierwszego użycia / Datum prvního použití / Esmakordse kasutamise kuupäev / Дата на първа употреба / Datum prve upotrebe / Dato for første brug / Ensimmäisen käytön päivämäärä / Käyttäjä / Ημερομηνία πρώτης χρήσης / Első használat dátuma / Dáta na chéad úsáide / Pirmās lietošanas datums / Pirmojo naudojimo data / Data tal-Ewwel Użu / Data da primeira utilização / Data primei utilizări / Dátum prvého použitia / Datum prve uporabe</b>	
<b>User / Usuario / Utilisateur / Utente / Benutzer / Gebruiker / Användare / Użytkownik / Uživatel / Kasutaja / Потребител / Korisnik / Bruger / Χρήστης / Használó / Usáideoir / Lietotājs / Naudotojas / Utent / Utilizador / Utilizator / Používateľ / Uporabnik</b>	



**INSPECTION RECORD / RECORD DE INSPECCIÓN / DOSSIER D'INSPECTION / REGISTRO D'ISPEZIONE / PRÜFPROTOKOLL / INSPECTIEVERSLAG / INSPEKTIONS PROTOKOLL / REJESTR KONTROLI / ÜLEVAATUSE PROTOKOLL / KONTROLLISALV / ΠΡΟΤΟΚΟΛΛ 3Α ΠΡΟΒΕΡΚΑ / ZAPIS O PREGLEDU / INSPEKTIONS PROTOKOL / TARKASTUSPÖYTÄKIRJA / ΑΡΧΕΙΟ ΕΠΙΘΕΩΡΗΣΗΣ / ÁTVIZSGÁLÁSI JEGYZŐKÖNYV / TAIFEAD INIÚCHTA / PĀRBAUDES PROTOKOLS / PATIKRÓS JRAŠAS / REKORD TAL-ISPEZZJONI / REGISTO DE INSPEÇÃO / PROCESUL-VERBAL DE INSPECȚIE / ZÁZNAM O KONTROLE / ZAPISNIK O PREGLEDU**

**Date** / Fech / Date / Data / Datum / Datum / Datum / Data / Datum / Κυρπᾶεν / Дата / Datum / Dato / Päivämäärä / Ημερομηνία / Dátum / Dáta / Datums / Data / Data / Data / Data / Dátum / Datum

**Next Inspection Date** / Fecha próxima inspección / date du prochain contrôle / data prossima ispezione / Volgende Inspectiedatum / Nästa inspektionsdatum / Data następczej kontroli / Datum další kontroly (prohlídky) / Järgmine ülevaatuse kuupäev / Дата на следващата инспекция / Sljedeći datum pregleda / Næste inspektionsdato / Seuraava tarkastuspäivä / Επόμενη ημερομηνία επιθεώρησης / Következő átvizsgálás dátuma / An chéad dáta iniúchta eile / Nākamās pārbaudes datums / Kitos patikros data / Id-Data tal-Ispezzjoni li Jmiss / Data da próxima inspeção / Data următoarei inspecții / Dátum nasledujúcej kontroly / Datum naslednjega pregleda





***NOTCH***®

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