EU Declaration of Conformity

Annex IX PPE Regulation (EU) 2016/425



This EU Declaration of conformity refers to the following products:

Product name	Model	Classification	Batch No.
Twin Legged Energy Absorbing Lanyard	300207	1	

The Manufacturer's name and address is as follows:

Name	Jinhua Jech Tools Co., Ltd.
Address	No. 1448 Tongxi Road, Linjiang Industrial Park ,Wucheng District, Jinhua
	City, Zhejiang, 321025, P.R. China

This Declaration of Conformity is issued under the sole responsibility of the Manufacturer.

Detailed description of the PPE to allow traceability/identification of the PPE.

Name: Twin Legged Energy Absorbing Lanyard

Model: 300207

Description: Twin legged elastic webbing lanyard with integrated energy absorber and connectors







- The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: Regulation (EU) 2016/425
- References to the relevant harmonized standards used (EN355:2002;EN354:2010 VG11SHEET63),
- Notified body CCQS Certification Services Limited . Notified body number 2834 performed the EU type-examination (Module B) and issued the EU type-examination certificate.
- The PPE of Twin Legged Energy Absorbing Lanyard 300207 is subject to the conformity assessment
 procedure (conformity to type based on quality assurance of the production process (Module D) under
 surveillance of the notified body CCQS Certification Services Limited. Notified body number 2834.

CCQS Certification Services Limited. (NB 2834) performed the EU Type Examination (Module B) and issued the Type Examination Certificate as follows:

No.	EU Type Examination (Module B) Certificate Number	
1	CE-PC-191211-017-04-9B	

Product Category:

 This product is Category III and is subject to Module D Conformity to type based on quality assurance of the production process and is under the surveillance of CCQS Certification Services Limited. (NB 2834)

Signature:

Date: July 13, 2023

Company stamp:

金华捷科工具有限公司 JIMRAM JECH TOOLS CO. LTD

ENERGY ABSORBER COLOR	WEBBING COLOR	
Black	Black	
Dark red	Dark red	
Yellow	Yellow	
Blue	Blue	
Green	Green	
Orange	Reddish orange	
Golden yellow	Golden yellow	
Grey	Grey	
lote: The color assortment of energy a e selected and determined by custome	bsorber and rope/webbing/energy elastic/absorber and yarr ers.	



