

ANNEX IV MODEL EC DECLARATION OF CONFORMITY

1) PPE: (Product, **Type**, batch or serial number)

Pro-Rugged Elbow-Black-Black-XS EP1202012
Pro-Rugged Elbow-Black-Black-S EP1202013
Pro-Rugged Elbow-Black-Black-M EP1202014
Pro-Rugged Elbow-Black-Black-L EP1202015
Pro-Rugged Elbow-Black-Black-XL EP1202016
Pro-Rugged Knee-Black-Black-XS KP0602012
Pro-Rugged Knee-Black-Black-S KP0602013
Pro-Rugged Knee-Black-Black-M KP0602014
Pro-Rugged Knee-Black-Black-L KP0602015
Pro-Rugged Knee-Black-Black-XL KP0602016
Pro-Rugged Knee-Black-Black-XXL KP0602017

Pro-Rugged Elbow-Black DTX-XS EP1224012
Pro-Rugged Elbow-Black DTX-S EP1224013
Pro-Rugged Elbow-Black DTX-M EP1224014
Pro-Rugged Elbow-Black DTX-L EP1224015
Pro-Rugged Elbow-Black DTX-XL EP1224016
Pro-Rugged Knee-Black DTX-XS KP0624012
Pro-Rugged Knee-Black DTX-S KP0624013
Pro-Rugged Knee-Black DTX-M KP0624014
Pro-Rugged Knee-Black DTX-L KP0624015
Pro-Rugged Knee-Black DTX-XL KP0624016
Pro-Rugged Knee-Black DTX-XXL KP0624017

2) Name and address of the manufacturer **and where applicable** his authorised representative:

G-Form 233 Richmond Street Providence, RI 02903

- 3) This declaration of conformity is issued under the sole responsibility of the manufacturer: G-Form
- 4) Knee and Elbow protectors with a symmetrical RPT black colour composite protective pad held against the leg by a Lycra/Spandex sleeve colour black/black
- 5) The object of the declaration descried in point 4 is in conformity with the relevant Union harmonisation legislation: Regulation (EU) 2016/425
- 6) References to the relevant harmonised standards used, including the date of the standard or references to the other technical specification, including the date of the specification, in relation to which conformity is declared:EN 1621-1:2012
- 7) Where applicable, the notified body SATRA performed the EU examination (Module B) and issued the EU type- examination certificate (Reference to that certificate).

Done at Providence RI, on 10/8/2021

Stephanie Thorn, Senior Product Development Engineer