



The Roughneck Single tool lanyard has a strong one-piece, internal shock cord with tight weave nylon webbing to prevent over-extension and snagging. Loop end with dual channel barrel lock ensures tools are securely fastened. Features a stainless-steel locking carabiner for durability and to prevent accidental disengagement. Multiple connections methods, including belt loop and carabiner, allow the flexibility to find the most suitable anchor point.

- Ideal for tools up to 3kg/6.6lbs
- Dual channel barrel lock
- · Stainless steel carabiner
- · Belt loop
- · Loop end
- Size: 900-1280mm/36-50"





STAINLESS STEEL CARABINER



BELT LOOP



LOOP END



DUAL CHANNEL BARREL LOCK

#### PRODUCT OVERVIEW

CODE	DESCRIPTION	SIZE	WEIGHT	BARCODE	COMMODITY CODE
26-025	Single tool lanyard	900-1280mm/36-50"	-	5 057902 260259	6217 9000 00

### ADDITIONAL INFORMATION

DESCRIPTION

\_

# SINGLE ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
26-025	-	-	-	-

# PACKAGED ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
26-025	-	-	-	-





### **WASTE PACKAGING DETAILS**

OT CODE	PAPER & CARD (g)	PLASTIC (g)	METAL (g)
26-025	10	1	-

### **INNER CARTON DIMENSIONS**

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	PACK QTY
26-025	350.0	190.0	160.0	126.0	108.0	6

### SHIPPING CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	CARTON QTY
26-025	400	370	340	5.04	5.8	24

### PRODUCT SAFETY INFORMATION



WARNING: READ INSTRUCTIONS BEFORE USE. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY OR DEATH. INSPECT BEFORE EACH USE. DO NOT USE FOR FALL ARREST OR CLIMBING.

# **GUARANTEE**



This ROUGHNECK® product includes a 25-Year Guarantee. This covers faulty materials or manufacturing defects, excluding normal wear and tear, consumable parts or customer misuse. Damaged or faulty items can be returned to the place of purchase for replacement. This guarantee is in addition to and in no way prejudices the users statutory rights.