

6 Ft. [1.8M.] TWIN LEG WELDER'S LANYARD

External, EA, Welding Lanyard with Steel Snaphooks on All Ends

DXFP616110

BENEFITS AND FEATURES

The DEWALT welding lanyards are constructed using Aramid FR webbing for use in high heat environments. The webbing is an excellent choice to resist splatter and burns from welding slag. Available in both single and twin leg models with steel snaphooks on all ends.

FLAME RESISTANT: Aramid FR webbing allows lanyard to be used in welding and other high heat applications.

EASE OF INSPECTION: All DEWALT lanyards come with a QR code and RFID tag for quick scan and registration into an asset management / inspection application.

LABEL PROTECTION: ALL DEWALT Lanyards comes with a protected label pack to prevent labels from being damaged by tough conditions.

EASY FALL ALERT: All DEWALT lanyards come with an integrated impact indicator to show users when the device has seen a fall and should be removed from service.



SPECIFICATIONS

Length: 6 Ft. [1.8 m.]

ANSI Compliant: 3,600 lbs. (16kN) gated hooks.

Breaking Strength: 6,000 lbs. (2721) kg.

Materials of construction: Aramid FR Polyester Webbing, Steel

RELEVANT STANDARDS

Meets ANSI Z359.13.2013, OSHA 1910.140, OSHA 1926.502

WARNINGS

- Read, understand and follow all labels and instructions prior to use.
- Inspect before each use.
- Remove from service if there is evidence of damage or excessive wear.

WARRANTY

2 YEAR LIMITED WARRANTY

EASE OF INSPECTION

RFID & QR CODE TAG



ASSETS MANAGEMENT
INSPECTION APPLICATION