

2 Ft. [0.6M.] WORK POSITIONING DEVICE

Chain, Work Positioning Device with Steel Hooks

DXFP614100

BENEFITS AND FEATURES

The DEWALT Work Positioning Rebar Chain Assembly is perfect for work positioning on structures. The Double Y, design with Swiveling Rebar Hook is engineered to perform in tough construction environments.

ADDED SECURITY: Double, Y shaped design allows the worker to safely perform multiple task while positioned in place.

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.

EASY OF MOVEMENT: Swivel rebar hook allows free movement in all directions while performing work.

DURABILITY: Welded link chain and zinc plated hardware provided superior life.



SPECIFICATIONS

Length: 2 Ft. [0.6 m.]

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

Breaking Strength: 5,000 lbs. (2268) kg.

Materials of construction: Alloy Steel

RELEVANT STANDARDS

Meets ANSI Z359.3-2019, 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