

DEWALT®



3 YEAR	1 YEAR	90 DAY
LIMITED WARRANTY	FREE SERVICE	MONEY BACK GUARANTEE
3 AÑOS DE GARANTÍA LIMITADA	1 AÑO DE SERVICIO GRATUITO	GARANTÍA DE REEMBOLSO DE 90 DÍAS
GARANTIE LIMITEE DE 3 ANS	ENTRETIEN GRATUIT PENDANT 1 AN	GARANTIE DE REMBOURSEMENT DE 90 JOURS

Three Year Limited Warranty

For Three Years from the date of purchase on the sales receipt, the manufacturer will repair or replace, at its sole discretion and without charge, any defects in materials or workmanship. This warranty does not cover failure due to normal wear and tear, abuse or misuse. This warranty does not apply to accessories or to damage caused by unauthorized repairs. THE MANUFACTURER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE.

One Year Free Service Parts

The manufacturer will provide, free of charge, parts to replace worn components on the ladder for one year from date of purchase on the sales receipt. This service does not cover labor to install new components, or parts to repair damage to the side rails, rungs, steps, or rear horizontal members of the ladder. This warranty does not apply to accessories. This warranty does not cover failure due to abuse or misuse.

End-User 90 Day Money Back Guarantee

If you (end-user) are not completely satisfied with the performance of your DEWALT ladder, you can return it within 90 days from the date of purchase with a receipt for a full refund. This guarantee is null and void if ladder is damaged due to misuse or abuse.

LATIN AMERICA: This warranty does not apply to products sold in Latin America. For products sold in Latin America, call the local company or see website information.

Copyright © 2018 DEWALT

Manufacturado por:

Escaleras S. de R.L. de C.V.

Av. Diego Díaz de Berlanga

#95 Int. A

Fraccionamiento El Nogalar

San Nicolás de los Garza, N.L.

C.P. 66480

ANSI

Meets or exceeds requirements
of American National Standards Institute



DEWALT®, GUARANTEED TOUGH®, and the Yellow and Black color scheme are the trademarks of the DEWALT® Industrial Tool Co., used under license. All rights reserved.

DEWALT®, GUARANTEED TOUGH® y la combinación de los colores Amarillo y Negro son marcas comerciales del DEWALT® Industrial Tool Co. y se usan con licencia. Todos los derechos reservados.

YELLOW & BLACK®
dewalt.com

DEWALT®

LADDERS

GUARANTEED TOUGH.®



HOW TO SELECT A LADDER

A GUIDE



1

Select a Type

STEP LADDER

The most popular style of ladder. Used from medium to low heights. Utilize pail shelves and tops to hold tools for the job.

TWIN FRONT LADDER

Allows two users to work on the same ladder simultaneously. Easily accomplish tasks that would be more difficult for a single person.

EXTENSION LADDER

The most versatile style of ladder, found in a variety of sizes. Most commonly used for higher elevations.

2

Select a Height

STEP LADDERS

LADDER SIZE	APPROX. HIGHEST STANDING LEVEL	MAXIMUM REACH [^]
4'	1' 11"	8' 6"
5'	2' 10"	9' 5"
6'	3' 9"	10' 4"
7'	4' 9"	11' 4"
8'	5' 8"	12' 3"
10'	7' 7"	14' 2"
12'	9' 6"	16' 1"
14'	11' 5"	18'
16'	13' 4"	19' 11"
18'	15' 3"	21' 10"
20'	17' 2"	23' 9"

EXTENSION LADDERS

LADDER SIZE	MAXIMUM EXTENDED LENGTH	MAX. REACH [*]	WORKING RANGE TO TOP SUPPORT ^{**}	MAXIMUM ACCESSIBLE ROOF HEIGHT RANGE ^{**}
16'	13'	15' 11"	7 ½' - 12 ½'	4 ½'-9 ½'
20'	17'	19' 10"	9 ½' - 16 ½'	6 ½'-13 ½'
24'	21'	23' 8"	11 ½' - 20'	8 ½'-17'
28'	25'	27' 7"	13 ½' - 24'	10 ½'-21'
32'	29'	31' 5"	15 ½' - 28'	12 ½'-25'
36'	32'	34' 4"	17 ½' - 31'	14'-28'
40'	35'	37' 3"	19' - 33 ½'	16'-30 ½'
44'	39'	41' 1"	21' - 37 ½'	18'-34 ½'
48'	43'	45'	23' - 41 ½'	20'-38 ½'
60'(1)	48'	49' 10"	23' - 46 ½'	20'-43 ½'

[^]Assumes 5' 7" person with 12" vertical reach | ^{*}When set up at the proper 75 1/2° angle | ^{**}Three-section extension ladder

3

Select a Load Capacity



500 lbs.
LOAD CAPACITY

500LBS: Professional use for Super heavy duty. Capable of supporting 500 lbs.
USES: MRO and industrial construction



375 lbs.
LOAD CAPACITY

TYPE IAA: Professional use. Extra heavy duty. Capable of supporting 375 lbs.
USES: MRO and industrial construction.



300 lbs.
LOAD CAPACITY

TYPE IA: Professional use. Extra heavy duty. Capable of supporting 300 lbs.
USES: Roofing, building maintenance, contracting and industrial construction.



250 lbs.
LOAD CAPACITY

TYPE I: Industrial use. Heavy duty. Capable of supporting 250 lbs.
USES: Building maintenance, general contracting and sheet rock.



225 lbs.
LOAD CAPACITY

TYPE II: Commercial use. Medium duty. Capable of supporting 225 lbs.
USES: Light commercial and general repair, painting and cleaning.

4

Select a Ladder Material



DO NOT USE ALUMINUM LADDERS NEAR ELECTRICITY

ALUMINUM

- ▶ Lightweight
- ▶ Long-lasting construction
- ▶ Resists corrosion
- ▶ Ideal for painting, roofing and siding



FIBERGLASS LADDERS ARE SAFE FOR WORKING AROUND ELECTRICITY

FIBERGLASS

- ▶ Non-conductive when clean and dry
- ▶ Strong and durable
- ▶ Weather-resistant
- ▶ Great for heavy-duty construction

PRODUCT FEATURES



Mega top with magnet and multiple tool slots



Pro grip with Slip resistant tread protects work surface



Rung-to-Rail direct connection provides extra durability and strength



MaxLock is the strongest, toughest, lightest rung lock ever made.



25% greater step surface*



Heavy duty boot with maximum slip-resistant surface area

KEY FEATURES



Mega top with tool slots and magnet



Heavy Duty reinforcements on back and front



Wrap-around internal spreaders for strength and durability



25% greater step surface, double rivet and reinforcements*



Heavy duty boot and impact absorption system

DXL3810-06 SHOWN ABOVE

FIBERGLASS STEP LADDER
DXL3810

500 lbs.
LOAD CAPACITY



MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3810-06	6 ft	3 - 3.75 in	25.0 in	40 in	28 lbs
DXL3810-08	8 ft	3 - 3.75 in	28.6 in	52 in	38 lbs

*Step surface is 3.75 in vs 3 in industry standard

STEP LADDERS

KEY FEATURES

Mega top with magnet and multiple tool slots



Wrap-around internal spreaders for strength and durability



25% greater step surface, double rivet and reinforcements*



Impact absorption system



Heavy duty boot with maximum slip-resistant surface area



DXL3410-06 SHOWN ABOVE

FIBERGLASS STEP LADDER
DXL3410

MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3410-04	4 ft	3 - 3.75 in	21.3 in	29 in	18 lbs
DXL3410-06	6 ft	3 - 3.75 in	25.0 in	40 in	27 lbs
DXL3410-08	8 ft	3 - 3.75 in	28.6 in	52 in	36 lbs
DXL3410-10	10 ft	3 - 3.75 in	32.2 in	64 in	46 lbs
DXL3410-12	12 ft	3 - 3.75 in	35.8 in	76 in	57 lbs

*Step surface is 3.75 in vs 3 in industry standard



375 lbs.
LOAD CAPACITY

KEY FEATURES



Mega top with magnet and multiple tool slots



Internal spreader braces provide stability and pinch-resistant



25% greater slip resistant step surface*



Double-riveted steps



Heavy duty boot and impact absorption system

DXL3010-06 SHOWN ABOVE

FIBERGLASS STEP LADDER
DXL3010

300 lbs.
LOAD CAPACITY



MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3010-04	4 ft	3 - 3.75 in	21.3 in	29 in	15 lbs
DXL3010-05	5 ft	3 - 3.75 in	23.1 in	35 in	18 lbs
DXL3010-06	6 ft	3 - 3.75 in	25.0 in	40 in	21 lbs
DXL3010-07	7 ft	3 - 3.75 in	26.8 in	46 in	24 lbs
DXL3010-08	8 ft	3 - 3.75 in	28.6 in	52 in	29 lbs
DXL3010-10	10 ft	3 - 3.75 in	32.2 in	64 in	41 lbs
DXL3010-12	12 ft	3 - 3.75 in	35.8 in	76 in	51 lbs

*Step surface is 3.75 in vs 3 in industry standard

STEP LADDERS

KEY FEATURES

Durable top with magnet and multiple tool slots



Spreader braces provide stability



Heavy duty back brace



Impact absorption system



Heavy duty boot



DXL3110-06
SHOWN ABOVE

FIBERGLASS STEP LADDER
DXL3110

MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3110-04	4 ft	3 in	20.2 in	29 in	12 lbs
DXL3110-05	5 ft	3 in	22.0 in	35 in	15 lbs
DXL3110-06	6 ft	3 in	24.8 in	40 in	17 lbs
DXL3110-07	7 ft	3 in	25.6 in	46 in	20 lbs
DXL3110-08	8 ft	3 in	27.4 in	52 in	23 lbs

*Step surface is 3.75 in vs 3 in industry standard



250 lbs.
LOAD CAPACITY



KEY FEATURES



Durable top with magnet and multiple tool slots



Heavy duty back brace



Spreader braces provide stability



Impact absorption system



Slip-resistant boot protects fiberglass rail surface

DXL3210-06 SHOWN ABOVE

FIBERGLASS STEP LADDER
DXL3210

225 lbs.
LOAD CAPACITY



MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3210-04	4 ft	3 in	19.4 in	28 in	12 lbs
DXL3210-05	5 ft	3 in	20.9 in	34 in	15 lbs
DXL3210-06	6 ft	3 in	22.4 in	40 in	17 lbs
DXL3210-07	7 ft	3 in	23.9 in	46 in	19 lbs
DXL3210-08	8 ft	3 in	25.4 in	52 in	22 lbs

STEP LADDERS

KEY FEATURES

Durable top with magnet and multi-functional tool slots



Internal spreader braces provide stability and pinch - resistant



25% greater step surface*



Double-rivet step construction and steel gusset bracing



Heavy-duty boots and impact absorption system



DXL3030-06
SHOWN ABOVE

FIBERGLASS TWIN FRONT LADDER

DXL3030

MODEL	LADDER SIZE	STEP SURFACE*	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL3030-03	3 ft	3 - 3.75 in	19.5 in	31 in	17 lbs
DXL3030-04	4 ft	3 - 3.75 in	21.3 in	39 in	20 lbs
DXL3030-05	5 ft	3 - 3.75 in	23.1 in	46 in	24 lbs
DXL3030-06	6 ft	3 - 3.75 in	25.0 in	54 in	28 lbs
DXL3030-07	7 ft	3 - 3.75 in	26.8 in	61 in	34 lbs
DXL3030-08	8 ft	3 - 3.75 in	28.6 in	69 in	40 lbs
DXL3030-10	10 ft	3 - 3.75 in	32.2 in	83 in	54 lbs
DXL3030-12	12 ft	3 - 3.75 in	35.8 in	98 in	69 lbs

*Step surface is 3.75 in vs 3 in industry standard



300 lbs.

LOAD CAPACITY



KEY FEATURES



Mega top with magnet and multiple tool slots



Multifunctional easy to use pail shelf



Center-pull spreader brace for ease of use**



25% greater step surface*



Slip-resistant aluminum shoes

DXL2010-06 SHOWN ABOVE

ALUMINUM STEP LADDER
DXL2010

300 lbs.
LOAD CAPACITY

TYPE
IA

MODEL	LADDER HEIGHT	STEP SURFACE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WEIGHT
DXL2010-02	2 ft	3 in	17.1 in	18 in	6 lbs
DXL2010-03	3 ft	3 - 3.75 in	18.0 in	23 in	10 lbs
DXL2010-04	4 ft	3 - 3.75 in	19.8 in	29 in	13 lbs
DXL2010-05	5 ft	3 - 3.75 in	21.6 in	35 in	16 lbs
DXL2010-06	6 ft	3 - 3.75 in	23.4 in	40 in	19 lbs
DXL2010-08	8 ft	3 - 3.75 in	27.0 in	52 in	26 lbs
DXL2010-10	10 ft	3 - 3.75 in	30.7 in	64 in	33 lbs

*Step surface is 3.75 in vs 3 in industry standard | **Center-pull spreader brace available only on DXL2010-04, 06 | +DXL2010-02 is a step stool and has a flat molded top

STEP LADDERS

KEY FEATURES

Mega top with magnet and multiple tool slots



Extended Handrail- for added comfort & productivity. 36" tall from top to platform



Large Platform 19% larger platform area Vs other leading platform ladders.



Impact absorption system



Heavy duty boot protects fiberglass and rail surface



DXL3041-04 SHOWN ABOVE

FIBERGLASS PLATFORM LADDER

DXL3041

MODEL	LADDER SIZE	STEP DEPTH	PLATFORM	SPREAD	BOTTOM WIDTH	PLATFORM HEIGHT	MAX. REACH	APPROX. WT. (LBS)	VOLUME FT
DXL3041-02	2'	3"	24-1/4 x 15-1/2"	36"	21 7/8	1' 11"	8' 6"	19	8.0
DXL3041-04	4'	3"	24-1/4 x 15-1/2"	48"	24 7/8	3' 10"	10' 5"	25	12.8
DXL3041-06	6'	3"	24-1/4 x 15-1/2"	61-1/2"	27 7/8	5' 8"	12' 3"	32	18.3

TYPE IA

300 lbs.

LOAD CAPACITY

INTRODUCING

MAXLOCK™

THE
**STRONGEST,
TOUGHEST,
LIGHTEST
RUNG LOCK
EVER.**

Custom engineered from a patented, advanced molecular polymer, no other rung lock can handle more. MaxLock is the strongest, toughest, lightest rung lock ever made. It won't twist or bend even tested at 2000lb.

MaxLock sets the new bar for rung locks. And ladders. Don't settle for less. Demand MaxLock.



2X

STRONGER ON
TENSION THAN
LEADING COMPETITOR.

3X

STRONGER ON
TOUGHNESS THAN
LEADING COMPETITOR.



EXTENSION LADDERS

KEY FEATURES

Non-marring,
professional end caps



Independently riveted
rungs for strength
and durability



Rope* provides strength
and durability during
heavy use



MaxLock is the
strongest, toughest,
lightest rung lock
ever made.



Wrap around
aluminum shoes for
durability and strength



DXL3420-24PG
SHOWN ABOVE

FIBERGLASS EXTENSION
DXL3420

MODEL	TOTAL LENGTH	LENGTH EA. SECT.	MAX EXT. LENGTH	APPROX. WEIGHT
DXL3420-16PG	16 ft	8 ft	13 ft	42 lbs
DXL3420-20PG	20 ft	10 ft	17 ft	49 lbs
DXL3420-24PG	24 ft	12 ft	21 ft	60 lbs
DXL3420-28PG	28 ft	14 ft	25 ft	69 lbs
DXL3420-32PG	32 ft	16 ft	29 ft	83 lbs

*16 ft model does not include rope and pulley



375 lbs.
LOAD CAPACITY

dewalt.com



KEY FEATURES



Non-marring durable top with tool slots provides stability on corners or irregular surfaces



"V" shaped Slip-resistant rubber tread protects work surface



MaxLock is the strongest, toughest, lightest rung lock ever made.



Heavy-duty steel plated shoes with thick rubber tread.



The shoe can be used with the tread down or in a spiked position

DXL3020-24PT SHOWN ABOVE

FIBERGLASS EXTENSION
DXL3020

300 lbs.
LOAD CAPACITY

TYPE
IA

MODEL	TOTAL LENGTH	LENGTH EA. SECT.	MAX EXT. LENGTH	APPROX. WEIGHT
DXL3020-16PT	16 ft	8 ft	13 ft	34 lbs
DXL3020-20PT	20 ft	10 ft	17 ft	45 lbs
DXL3020-24PT	24 ft	12 ft	21 ft	53 lbs
DXL3020-28PT	28 ft	14 ft	25 ft	60 lbs
DXL3020-32PT	32 ft	16 ft	29 ft	72 lbs
DXL3020-36PT	36 ft	18 ft	32 ft	86 lbs
DXL3020-40PT	40 ft	20 ft	35 ft	94 lbs

*16 ft model does not include rope and pulley

EXTENSION LADDERS

KEY FEATURES

Non-marring rail end caps



Outside slide guides



D-Shaped rungs



MaxLock is the strongest, toughest, lightest rung lock ever made.



Dual action slip-resistant aluminum shoes



DXL3220-16
SHOWN ABOVE

FIBERGLASS EXTENSION
DXL3220

MODEL	TOTAL LENGTH	LENGTH EA. SECT.	MAX EXT. LENGTH	APPROX. WEIGHT
DXL3220-16	16 ft	8 ft	13 ft	30 lbs



225 lbs.
LOAD CAPACITY