CORDED SAWS

7 1/4" CIRCULAR SAWS W/HIGH STRENGTH BASE

- · High strength base will withstand a one story drop
- 56° bevelling capacity with stops at 45° and 22.5°
- Electric brake stops blade after use
- Includes: Carbide tipped blade, blade wrench and contractor bag

Model No. TSW598 Mfg. No. DWE575SB Price/Each \$

SPECIFICATIONS

Amperage:	15.0
No Load RPM:	5200
Depth of Cut at 45°:	1 3/4"
Depth of Cut at 90°:	2 1/2"
Tool Weight:	8.8 lbs.

DEWALT



WORM DRIVE 7 1/4" CIRCULAR SAWS

- Lightweight magnesium and aluminum construction
- including durable magnesium foot plate
- · Extra wide saw hook accepts materials up to 2-3/4" ToughCord[™] cord protection system with cord jerk protection
- .
- Electric brake stops the blade after trigger is released
- Accepts DWS5100 Dual Port Rip Guide (sold separately)
- Includes: Worm drive circular saw with grounded plug,
- 7-1/4" Carbide blade, Blade changing wrench Model No. UAI800

Mfg. No. DWS535B Price/Each \$

SPECIFICATIONS

Blade Diameter:	7-1/4"
No Load RPM:	4800
Amps:	15 A
Voltage:	120 V
Bevel Capacity:	53°
Bevel Stops:	22.5°, 45°

7 1/4" CIRCULAR SAWS

- High power, maximum cutting depth of 2 1/2"
- Electric brake, twin LED lights, heavy gauge
- aluminium base with ruler markings Bevel adjustment with positive
- stops at 22.5° and 45°
- Includes: Guide rule, hex wrench, carbide tipped black M-Force saw blade

Model No. TLV574 Mfg. No. 500FA Price/Each \$

SPECIFICATIONS

Amperage: No Load RPM: Depth of Cut at 45°: Depth of Cut at 90°: **Tool Weight:**



7 1/4" CIRCULAR SAWS

Heavy-duty aluminum base plate for jobsite durability Well balanced design for better control from above or behind the saw

15.0

5800

2 1/2"

11.1 lbs

Bevel capacity of 45° Includes: 1 ea. 7-1/4" Blade 24T, Wrench 13 (782016-4)

Model No. TF382 Mfg. No. 5007NB Price/Each \$

SPECIFICATIONS

Amperage:	15.0
No Load RPM:	5800
Depth of Cut at 45°:	1 3/4"
Depth of Cut at 90°:	2 3/8"
Tool Weight:	11.2 lbs.





SPECIFICATIONS

Model No. TEA172

Full 50° bevel capacity

Cut visibility for right hand users

with the blade on the left side

Amperage: No Load RPM: Depth of Cut at 45°: Depth of Cut at 90°: **Tool Weight:**



TILT-LOK[™] 7 1/4" CIRCULAR SAWS

15.0

5800

1 13/16'

2 7/16"

10.4 lbs.

15.0

5800

1 13/16

2 7/16

10.4 lbs

7 1/4" LEFT BLADE CIRCULAR SAWS

· Handle position can be moved to eight different positions

- Handle can be moved
- to different positions Full 50° bevel capacity
- Quick-Lok[™] cord
- Includes: Blade and
- hex blade wrench Model No. TEA173

Mfg. No. 6394-21 Price/Each \$

SPECIFICATIONS

Amperage: No Load RPM: Depth of Cut at 45°: Depth of Cut at 90°: **Tool Weight:**



8" METAL CUTTING SAWS

- Durable blade shield with integral chiptank deflects hot chips and sparks
- Quick-release shield latch for fast waste disposal and blade changes
- · Lever's location ensures user has
- Includes: Case, circular saw

Price/Fach \$

Amperage:	
No Load RPM:	
Depth of Cut at 90°:	
Tool Weight:	

13.0 3700 2 9/16' Milwaukee

8 1/4" CIRCULAR SAWS

High performance magnesium blade casing and base

13.3 lbs.

- Bevel adjustment with positive stops at 22.5°, 45°, and 50°
- Electric brake, two built in LED lights, rubberized grips
- Includes: Carbide tipped blade, guide rule, hex wrench

Model No. TLY363 Mfg. No. 5008MGA Price/Each \$

SPECIFICATIONS

Amperage: No Load RPM: Depth of Cut at 45°: Depth of Cut at 90°: Tool Weight:

15.0 5200 2 1/4" (2" at 50°) 3 11.2 lbs.

Tnakita



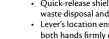
I

1

I

SPECIFICATIONS

Tnakita



- both hands firmly on the saw
 - blade and hex blade wrench

Model No. TEX280 Mfg. No. 6370-21

DEWALT