CARBIDE HOLE CUTTER ACCESSORIES

CARBIDE HOLE CUTTER ACCESSORIES

Description	Part No.
3/8" Shank Quick-Change Adapter for Sheet Metal & Steel Plate Cutters	49-57-0035
Centering Pin Arbor with Detachable Drill Cap	49-57-0037
Compact Electromagnetic Drill to 1/2" Chuck adapter	48-66-2125
Drill Cap for 49-57-0037 Arbor	42-52-1015

Description	Part No.
Ejection Spring for 49-57-0035	40-50-8780
HAWG WASH® Hand Pump	44-46-0090
HAWG WASH® Hand Pump Oil Hose	43-75-0010
Pilot Bit	49-57-0038

CIRCULAR SAW BLADES

WOOD CONSTRUCTION CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® Circular Saw blades provide longer life, increased accuracy and cooler cuts in wood cutting applications. The blades are designed utilizing application-specific Cobalt Infused Tungsten Carbide to extend cutting life and maintain tip sharpness. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.

FEATURES

- Cobalt Infused Tungsten Carbide extends cutting life and maintains tip sharpness
- Anti-Friction Coating provides cooler cuts
- Laser Cut Vibration Slots increase blade accuracy and prevents wobble and warping



WOOD CONSTRUCTION CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.	10 Pack (Bulk)
5-3/8"	16T	Framing	15°	0.063	15° ATB	48-40-0522	-
5-3/8"	36T	Finish	15°	0.063	15° ATB	48-40-0524	-
5-1/2"	18T	Framing	18°	0.063	15° ATB	48-40-0520	-
6-1/2"	24T	Framing	18°	0.063	15° ATB	48-40-0620	48-41-0620
6-1/2"	40T	Finish	15°	0.063	15° ATB	48-40-0622	-
7-1/4"	24T	Framing	20°	0.063	12° ATB	-	48-41-0710
7-1/4"	24T	Framing	18°	0.063	15° ATB	48-40-0720	48-41-0720
7-1/4"	40T	Finish	15°	0.063	15° ATB	48-40-0726	48-41-0726
7-1/4"	60T	Finish	15°	0.063	30° ATB	48-40-0730	48-41-0730
8-1/4"	24T	Framing	18°	0.083	15° ATB	48-40-0820	-
8-1/4"	40T	Finish	15°	0.083	15° ATB	48-40-0822	-

COMING SPRING 2018



WOOD CONSTRUCTION CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.	10 Pack (Bulk)
8-1/4"	60T	Finish	12°	0.094	15° ATB	48-40-0826	-
8-1/2"	40T	General Purpose	15°	0.094	10° ATB	48-40-0824	-
10"	24T	Ripping	22°	0.094	15° ATB	48-40-1020	-
10"	40T	General Purpose	15°	0.094	10° ATB	48-40-1024	-
10"	50T	Combination	12°	0.094	15° + FTG ATB	48-40-1026	-
10"	60T	Finish	12°	0.094	25° ATB	48-40-1028	-
10"	80T	Finish	12°	0.094	25° ATB	48-40-1032	-
10"	40T & 60T	General Purpose/Finish	15° & 12°	0.094 & 0.094	10° & 25° ATB	48-40-1036	-
10-1/4"	28T	Framing	18°	0.102	15° ATB	48-40-1038	-
10-1/4"	40T	Finish	12°	0.102	15° ATB	48-40-1040	-
12"	44T	General Purpose	15°	0.118	10° ATB	48-40-1220	-
12"	60T	Combination	12°	0.118	15° ATB	48-40-1222	-
12"	80T	Finish	12°	0.118	25° ATB	48-40-1224	-
12"	100T	Finish	12°	0.118	30° ATB	48-40-1228	-
12"	44T & 80T	General Purpose/Finish	15° & 12°	0.118 & 0.118	10° & 25° ATB	48-40-1232	-

PCD/FIBER CEMENT CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® PCD/Fiber Cement Circular Saw blades provide up to 75x longer life, increased accuracy and cooler cuts in fiber cement applications. The blades are designed utilizing Polycrystalline Diamond Teeth to extend cutting life in fiber cement material. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.

PRINTINGIAME MAN-PRICER TECHNICAL PRICE TO THE PRICE TO T

FEATURES

- Polycrystalline Diamond Teeth extend cutting life in fiber cement up to 75x longer
- Anti-Friction Coating provides cooler cuts
- Laser Cut Vibration Slots increase blade accuracy and prevents wobble and warping

PCD/FIBER CEMENT CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.			
7-1/4"	4T	Fiber Cement	10°	0.071	ATB	48-40-7000			
10"	6T	Fiber Cement	10°	0.079	ATB	48-40-7010			
12"	8T	Fiber Cement	10°	0.087	ATB	48-40-7020			

