



# KAN-CUT RECESSED LIGHTING HOLE SAW

**FASTER, SMOOTHER, VERSATILE, AND MORE DURABLE!**

L.H. Dottie has developed a range of high performance Tungsten Carbide Grit Edge hole saws for the professional that out performs and out lasts traditional toothed hole saws. The grit edge design enables any user to effectively and economically cut drywall, plywood, wood, acoustic tile, OSB, plaster, stucco, ceramic tile, and fiberboard.



## FEATURES AND BENEFITS

- Long consistent performance with low wear rates, reduce risk of stress delamination and cracking
- Smooth cutting action reduces vibration and dust dispersal
- Great for recessed lighting installation, pipework and plumbing, electrical cables and wiring, and cutting vents in stucco
- Can be used in a counter clockwise direction
- Long lasting on abrasive materials like stucco, lath, and plaster
- Solid one-piece construction

Part #	UPC	Description
358C	15960	3-5/8" Kan-Cut Recessed Lighting Hole Saw
425C	15962	4-1/4" Kan-Cut Recessed Lighting Hole Saw
438C	15975	4-3/8" Kan-Cut Recessed Lighting Hole Saw
550C	81781	5-1/2" Kan-Cut Recessed Lighting Hole Saw
638C	15980	6-3/8" Kan-Cut Recessed Lighting Hole Saw
658C	15985	6-5/8" Kan-Cut Recessed Lighting Hole Saw
678C	15990	6-7/8" Kan-Cut Recessed Lighting Hole Saw
* V45P	28525	7/16" Hex, 5/8-18 Thread Size Arbor w/ Pilot Drill



*\* Packed on display card for easy merchandising*

## Kan-Cut DOES IT ALL

- Longer– the edge stays sharp, providing a longer life
- Faster– the cut is faster & more aggressive
- Smoother– leaves the cut edges smooth without chipping
- Safer– the cutting edge has no teeth to snag or bind, cuts without excessive vibration

Material	Thickness
Drywall	1/2", 5/8", 3/4"
Plywood	1/4", 3/8", 1/2", 5/8", 1"
Wood	1-1/2" x 3-1/2"
Acoustic Tile	5/8"
OSB	7/16", 1/2", 5/8"
Plaster	5/8" w/o lath, 7/8" w/ metal lath
Stucco	5/8" w/o lath, 7/8" w/ metal lath
Fiberboard	1/4", 3/8", 1/2"
Ceramic Tile	1/8" (mosaic tile), 1/4", 3/8", 1/2"

\* Not for use on steel, concrete, or masonry (brick & block).

