



Satisfy Professional's Needs

Angle Sander  
PK5001C 125mm(5")

# Less Dust Diffusion

## Smart Water Supply System



Water Hose is sold separately.

High Sanding Performance

# 1,400W



# High Rotational Speed Max. 6,800 min<sup>-1</sup> for higher sanding performance



## Super Joint System

Lock spring positioned at the junction between spiral bevel gear and armature shaft serves as a shock absorber.

The slip action of the lock spring provides the following benefits:



- Smooth grinding feeling
- Reduction of recoil when wheel is accidentally locked.
- Protection of gears from damage caused by accidental wheel lock

## Heavy-duty motor

The Field with superior wiring technology leads to higher power without motor-size expansion.

Slim body, zigzag varnish on armature and powder varnish on field



Easy-to-grip tool head for comfortable operation

Residual current device for safe operation

Variable speed control by dial provides an optimum speed for application.

One-touch hose joint for easy water flow control in your hand

Conveniently located water valve for easy water flow control in your hand

4 Water supply holes on spindle end feed water evenly to every channel of the polishing pad, protecting the pad from overheating and getting clogged with dust.

Cover prevents water splashes

## Accessories

Abrasive disc 125 (wet) 10pcs per set

Grit	Part No.
24	B-14526
50	B-14532
80	B-14548
120	B-14554



Rubber pad 115  
Part No. 743015-1



Front grip (use with screw)  
Part No. 418507-6



## Angle Sander

- Variable Speed
- Constant Speed
- Soft Start



## PK5001C 125mm(5")

318

Continuous rating Input	1,400W
Abrasive disc	125mm (5")
Capacity	Pad : 115mm (4-1/2")
No load speed (rpm)	2,000-6,800
Dimensions (L x W x H)	328 x 80 x 126mm (12-7/8" x 3-1/8" x 5")
Net weight*	2.5kg (5.5lbs)
Power supply cord	4.0m (13.1ft)

Standard Equipment  
Rubber Pad, Abrasive Disc Set, Side Grip, Head Cover, Lock Nut Wrench

\*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BA-AF