

With Anti Restart and Electronic Speed Control



Angle Grinder
GA5040C 125mm

Satisfy Professional's Needs

1,400W
Motor



SJS II

Drastic Evolution of Vibration Absorption

SJS II

SUPER JOINT SYSTEM

Durable shaft lock

Re-designed durable shaft lock firmly supported by metal sleeve built in gear housing prevents cracks in gear housing and drop of pin cap.



SJS II Super Joint System

Developed for effective vibration absorption. Leaf spring absorbs vibration and relieves shock during operation. (see below)



Anti-restart function

Even if plugged in with the switch "ON", the tool does not start with a blinking red light for visual warning.



Anti-vibration grip (Option 194514-0)

for extra comfort

Barrel grip

Ergonomically best possible barrel grip with a perfect circumference size and shape fits your hand for extra comfortable handling

Electronic speed control and soft start



Electronic current limiter for overload protection

When the machine is overloaded, the limiter controls the current to motor to protect from overheating, and when the machine comes out of overloaded condition, re-starts the motor automatically with soft start function to suppress the starting shock.

Toolless wheel cover (Option 123145-8)

Toolless wheel cover is adjustable to any desired position without tool.

Tool-less special lock nut 14-45

Tool-less lock nut is available as an option to replace wheel without wrench. (Option 192567-3)

**1,400W
Motor**

Angle Grinder



125mm

GA5040C

Continuous rating Input	1,400W
Wheel diameter	125mm
No load speed (r/min)	2,800-11,000
Dimensions (L x W x H)	303x140x116mm
Net Weight*	2.5kg
Power supply cord	2.5m



Variable Speed



Soft Start

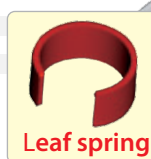


Double Insulation

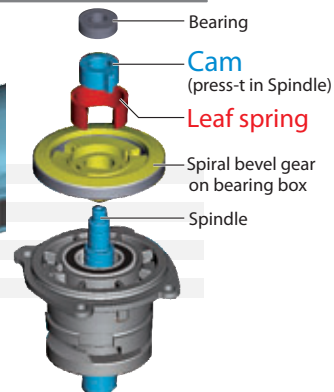


Electronic Speed Control

318



Leaf spring



Bearing

Cam

(press-t in Spindle)

Leaf spring

Spiral bevel gear on bearing box

Spindle

Standard Equipment : Depressed Center Wheel, Lock Nut Wrench, Side Grip

*weight according to EPTA-Procedure 01/2003

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