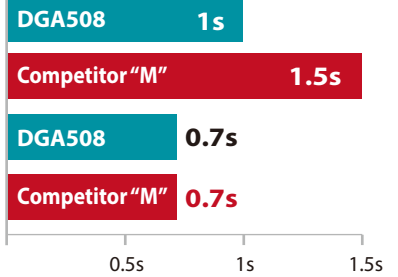


## Electronic brake braking time (With diamond wheel)



Depressed center wheel,  
Diamond wheel



Abrasive cut-off wheel

## Anti-restart function

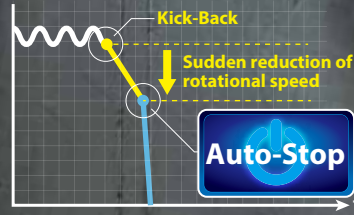
The motor does not start up if battery is inserted with the switch slid to "on".

## Smart function to minimize the danger of kick-back

# AFT

Active Feedback sensing Technology

Shuts down the tool to protect the user, if the rotation speed suddenly slows down (e.g., kick-back).



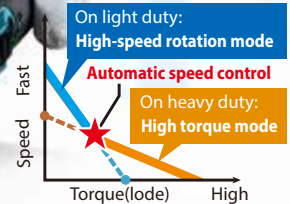
Note: The function of AFT is not to prevent the occurrence of kickback.

## Equipped with automatic speed control

# ADT

Automatic torque Drive Technology

Automatically changes the cutting speed according to load condition for an optimum operation



# BL MOTOR

Brushless DC Motor

# XPT

EXTREME PROTECTION TECHNOLOGY

## Power by 18V Li-ion battery



BL1850B

with Battery fuel gauge

BL1860B: 6.0Ah    BL1830B: 3.0Ah  
BL1850B: 5.0Ah    BL1820B: 2.0Ah  
BL1840B: 4.0Ah    \*BL1815N: 1.5Ah

(\*without Battery fuel gauge)

## Charger

Fast Charger DC18RC



Charger DC18SD



## Accessory

Dust collecting wheel guard  
(For DGA506, DGA508)



Part No. 196845-3  
Part No. vary by country or area

## Cordless Angle Grinder

**DGA406 / DGA408** 100mm (4")

**DGA506 / DGA508** 125mm (5")

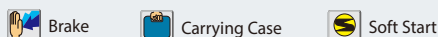


### Slide switch

	DGA406	DGA506
Wheel diameter	100mm (4")	125mm (5")
No load speed (rpm)	8,500	8,500
Dimensions (L x W x H)	362x117x146mm (14-1/4"x4-5/8"x5-3/4")	362x140x151mm (14-1/4"x5-1/2"x5-15/16")
Net weight	BL1850B: 2.5kg (5.4lbs) BL1815N: 2.2kg (4.9lbs)	BL1850B: 2.6kg (5.7lbs) BL1815N: 2.3kg (5.2lbs)

### Paddle switch

	DGA408	DGA508
Wheel diameter	100mm (4")	125mm (5")
No load speed (rpm)	8,500	8,500
Dimensions (L x W x H)	362x117x146mm (14-1/4"x4-5/8"x5-3/4")	362x140x151mm (14-1/4"x5-1/2"x5-15/16")
Net weight	BL1850B: 2.5kg (5.5lbs) BL1815N: 2.2kg (4.9lbs)	BL1850B: 2.6kg (5.8lbs) BL1815N: 2.4kg (5.2lbs)



**Standard Equipment:** Fast Charger, Battery Cartridge, Depressed Center Grinding Wheel, Lock Nut Wrench, Side Grip

weight according to EPTA-Procedure 01/ver.2.1  
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 201605

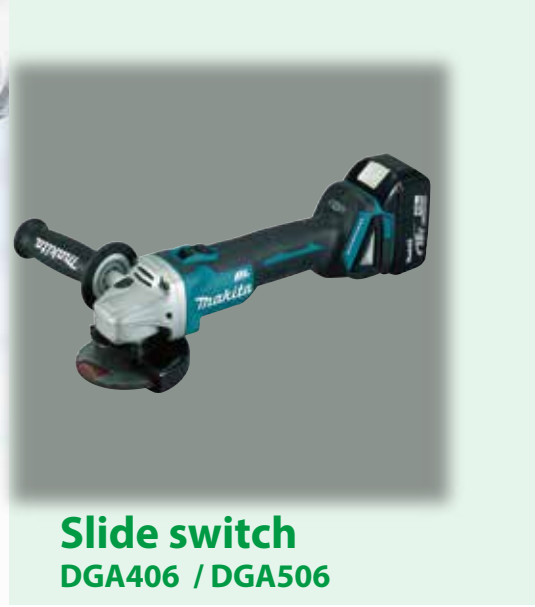


# Cordless Angle Grinder

DGA406 / DGA506 Slide switch

DGA408 / DGA508 Paddle switch

100mm (4") / 125mm (5")



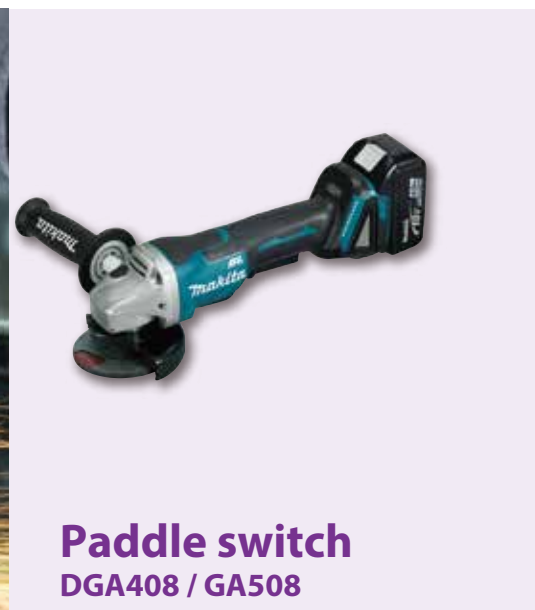
Slide switch  
DGA406 / DGA506

# Advanced User Protection

with Electric Brake and

Active Feedback sensing Technology

# AFT



Paddle switch  
DGA408 / GA508

**BL** MOTOR + **ADT**  
Brushless DC Motor Automatic torque Drive Technology

as powerful as AC model