



Cordless Angle Grinder
DGA419 / DGA469 / DGA519
 100 mm (4") / 115 mm (4-1/2") / 125 mm (5")

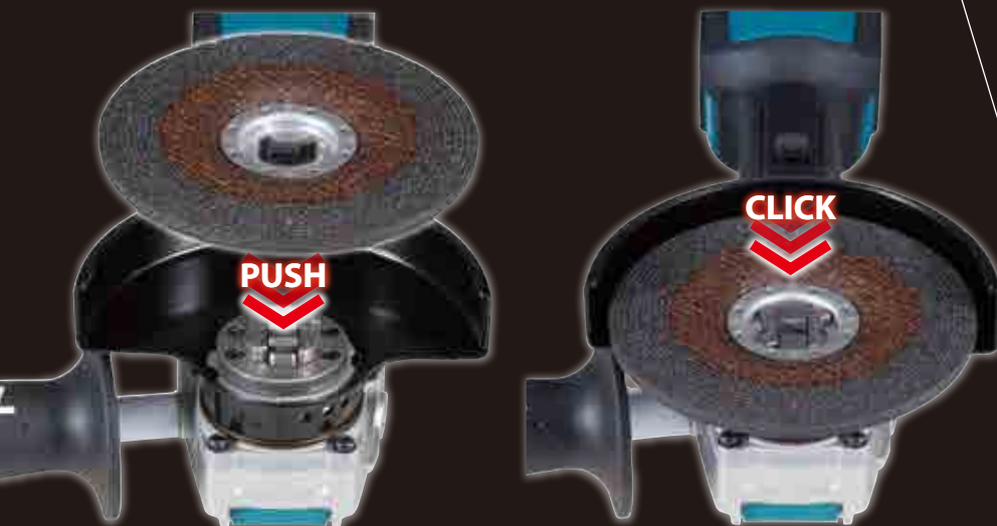
Satisfy Professional's Needs



Just One Click

XLOCK Quick and Effortless Wheel Change System

Just Snap-in



Just Pull It



ADT AFT BL MOTOR (BRAKE) XLOCK XPT

XLOCK

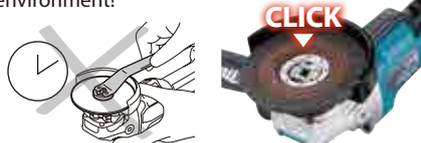
JUST ONE CLICK TO ATTACH THE ACCESSORIES AND EASY REMOVAL JUST SIMPLY PULL THE LEVER



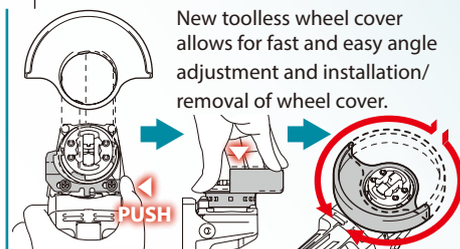
No need to worry about any losable parts. X-LOCK mechanism ensures that the accessory is properly mounted to the tool even without nut, flange, and spanner.



No need to worry about downtime of installing and removing the accessories. Improve your work efficiency and work environment!



ADT AFT BL MOTOR
(BRAKE) XPT LXI



No need to worry about disturbing by nuts even when flat grinding.



No need to worry about over-tightening or lack of tightening of nut. X-LOCK accessories are firmly attached and cannot be mounted incorrectly.



115/ 125mm X-LOCK accessories are compatible with conventional angle grinders.



Accessories

X-LOCK wheels

The following 4 wheel types are available in 3 diameters; 100mm (4"), 115mm (4-1/4") and 125mm (5"):

Grinding wheel / Metal

| | | |
|--|-------|-------------|
| | 100mm | E-00480(EN) |
| | 115mm | E-00365(EN) |
| | 125mm | E-00393(EN) |

Thin Cut-off wheel (Flat)

| | | |
|--|-------|-------------|
| | 100mm | E-00505(EN) |
| | 115mm | E-00387(EN) |
| | 125mm | E-00418(EN) |

Grinding wheel / Stainless

| | | |
|--|-------|-------------|
| | 100mm | E-00496(EN) |
| | 115mm | E-00371(EN) |
| | 125mm | E-00402(EN) |

Diamond wheel / concrete

| | | |
|--|-------|---------|
| | 100mm | E-02054 |
| | 115mm | E-02060 |
| | 125mm | E-02076 |

Dust Collection wheel guard

(for Model DGA519)
for Diamond wheel
Part No. 191G05-4



Anti-vibration grip

Part No. 194514-0
Part No. 162258-0



Wheel cover

for abrasive cut-off wheel

| | | |
|--|-------|----------|
| | 100mm | 162706-9 |
| | 115mm | 162707-7 |
| | 125mm | 162708-5 |



| Cordless Angle Grinder | DGA419 100 mm (4") | DGA469 115 mm (4-1/2") | DGA519 125 mm (5") |
|------------------------|--|--|--|
| | Variable Speed | Variable Speed | Variable Speed |
| | Brake | Brake | Brake |
| | Soft Start | Soft Start | Soft Start |
| | Dust Collection | Dust Collection | Dust Collection |
| | Carrying Case | Carrying Case | Carrying Case |
| | Wheel Diameter 100 mm (4") | Wheel Diameter 115 mm (4-1/2") | Wheel Diameter 125 mm (5") |
| | Hole Diameter 22.23 mm (7/8") | Hole Diameter 22.23 mm (7/8") | Hole Diameter 22.23 mm (7/8") |
| | No Load Speed (RPM) 3,000 - 8,500 | No Load Speed (RPM) 3,000 - 8,500 | No Load Speed (RPM) 3,000 - 8,500 |
| | Circumference of Grip Portion 160 mm (6-5/16") | Circumference of Grip Portion 160 mm (6-5/16") | Circumference of Grip Portion 160 mm (6-5/16") |
| | Vibration Level Surface Grinding w/ Anti-Vibration Side Grip: 6.0 m/s ² | Vibration Level Surface Grinding w/ Anti-Vibration Side Grip: 5.5 m/s ² | Vibration Level Surface Grinding w/ Anti-Vibration Side Grip: 7.0 m/s ² |
| | Sound Pressure Level 80 dB(A) | Sound Pressure Level 80 dB(A) | Sound Pressure Level 80 dB(A) |
| | Dimensions (L x W x H) w/ BL1815N / BL1820B: 382x117x147 mm (15"x4-5/8"x5-3/4") | Dimensions (L x W x H) w/ BL1815N / BL1820B: 382x130x147 mm (15"x5-1/8"x5-3/4") | Dimensions (L x W x H) w/ BL1815N / BL1820B: 382x140x147 mm (15"x5-1/2"x5-3/4") |
| | w/ BL1830B / BL1840B / BL1850B / BL1860B: 396x117x147 mm (15-1/2"x4-5/8"x5-3/4") | w/ BL1830B / BL1840B / BL1850B / BL1860B: 396x130x147 mm (15-1/2"x5-1/8"x5-3/4") | w/ BL1830B / BL1840B / BL1850B / BL1860B: 396x140x147 mm (15-1/2"x5-1/2"x5-3/4") |
| | Net weight 2.4 - 3.0 kg (5.3 - 6.6 lbs.) | Net weight 2.5 - 3.1 kg (5.5 - 6.8 lbs.) | Net weight 2.5 - 3.1 kg (5.5 - 6.8 lbs.) |
| | Standard Equipment: Grinding Wheel, Wheel Cover, Side Grip, Battery, Charger | | |

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. 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 202001