



Continuous Rating Input

1,400 w

GA5080R:

with Anti-restart function



Quick and easy wheel change





Just one click to attach the accessories easy removal just simply pull the lever



No downtime

of installing and removing the accessories. Improve your work efficiency and work environment



Function of LED light GA5080R only



Solid Green indicates that the tool is ready to work.



prevents accidental startup Even if plugged in with the

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



No tool required

X-LOCK mechanism ensures that the accessory is properly mounted to the tool even without nut, flange, and spanner.



No over-tightening

X-LOCK accessories are firmly attached and cannot be mounted incorrectly.



No scratching workpiece

by nuts even when flat grinding.



New toolless wheel cover

allows for fast and easy angle adjustment and installation/ removal of wheel cover.



Dust Collection wheel guard

for Diamond wheel Part No. 191G05-4



Wheel cover

for abrasive cut-off wheel Part No. 162708-5 Part No. 140U29-1(for US)



Anti-vibration grip

Part No. 194514-0



Dust cover attachment set

Part No. 193903-6





125mm X-LOCK wheels

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

Grinding wheel / Metal Part No. E-00393(EN)



Grinding wheel / Stainless Part No. E-00402(EN)



Thin Cut-off wheel (Flat) Part No. E-00418(EN)



Diamond wheel / concrete Part No. E-02076



Angle Grinder

GA5080 / GA5080R 125 mm (5")





Dust Collection Standard Equipment:

Depressed Center Wheel, Side Grip, Wheel Cover

Continuous rating input Wheel Diameter/ Hole Diameter 1.400W 125 mm (5") / 22.3 mm (7/8") Max Cutting Depth No Load Speed (RPM) 31 mm (1-1/4") 12,000 Surface Grinding w/ Normal Side Grip: 7.5m/s² Vibration Level Sound Pressure Level Sound Power Level 84dB(A) 95dB(A) Dimensions 309 x 141 x 113 mm (12-1/8 x 5-9/16 x 4-7/16") 2.5 - 3.6 kg (5.5 - 7.9 lbs.) $(L \times W \times H)$ Power supply cord 2.5 m (8.2 ft)

 $The weight may {\it differ depending on the attachment (s), including the battery {\it cartridge}.}$ 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