Accessories

Dust cover attachment set

Set of covers to attach to the vents of the machine to reduce ingress of dust









GA4590, GA4591, GA4592, | GA4593, GA4594, GA4595, GA5090, GA5091, GA5092

GA5093, GA5094, GA5095

Part No. 191V72-9

Part No. 191Y29-8

Vibration proof Part No. 194514-0



Made of plastic and elastomer Part No. 1910X6-8

Made of plastic only Part No. 1910X5-0





Wheel cover set

For cut-off wheels.

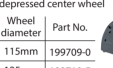


	•
Wheel diameter	Part No.
115mm	1910X9-2/*1910X7-6
125mm	1910Y0-7/*1910X8-4

Clip-on cutting wheel guard attachment

Cutting wheel cover attachment that can be easily attached/ detached from Wheel cover for depressed center wheel

Wheel diameter	Part No.
115mm	199709-0
125mm	199710-5



Dust collecting wheel guard for grinding

For use during cutting applications of offset diamond wheel

Part No. 191W05-0 *1911K2-1



Dust collecting wheel guard for cutting-off

For use during cutting applications of Diamond wheel

Part No. 191G06-2



Super flange 47

Makes it easy to remove the grinding wheel etc. after grinding operations.

Part No. 192227-7



GA4590

115 mm (4-1/2"

(2-5/8 x 2-5/16")

326x 130 x 123 mm

(12-7/8 x 5-1/8 x 4-7/8")

2.6 - 3.8 kg (5.7 - 8.4 lbs.)

205 mm (8-1/8")

101 dB(A)

GA5090

2.800 - 11.500

(2-5/8 x 2-5/16")

326x 140 x 123 mm (12-7/8 x 5-1/2 x 4-7/8")

1.900W

66 x 59 mr

93 dB(A)

7.9 m/s²

2,800 - 11,500

1,900W

Toolless lock nut M14

Part No. 195354-9/ 195462-6(20pcs)



GA4591

115 mm (4-1/2")

(2-5/8 x 2-5/16")

205 mm (8-1/8")

349 x 130 x 129 mm

(13-3/4 x 5-1/8 x 5-1/8")

2.8 - 4.0 kg (6.2 - 8.8 lbs.)

2,800 - 11,500

66 x 59 mm

98 dB(A)

GA5091

1,900W 125 mm (5")

2.800 - 11.500

66 x 59 mm (2-5/8 x 2-5/16")

205mm (8-1/8") 90 dB(A)

 7.4 m/s^2



GA4592

115 mm (4-1/2")

1,900W

11,500

66 x 59 mm

Sanding lock nut 5/8-48 Part No. 193048-0



GA4593

115 mm (4-1/2")

2,800 - 11,500

1,900W

 $8.9 \,\mathrm{m/s^2}$

349 x 140 x 129 mm 326x 140 x 123 mm 349 x 140 x 129 mm 349 x 140 x 129 mm 326 x 140 x 123 mm (13-3/4 x 5-1/2 x 5-1/8") (12-7/8 x 5-1/2 x 4-7/8") (13-3/4 x 5-1/2 x 5-1/8") (12-3/4 x 5-1/2 x 5-1/8") (12-3/4 x 5-1/8 x 4-7/8")

2.8 - 4.0 kg (6.2 - 8.8 lbs.) 2.6 - 3.8 kg (5.7 - 8.4 lbs.) 2.9 - 4.0 kg (6.4 - 8.8 lbs.) 2.9 - 4.0 kg (6.4 - 8.8 lbs.) 2.7 - 3.8 kg (6.0 - 8.4 lbs.)

*For North American countries

Angle Grinder

Continuous rating Input

Dimensions at grip portion

Circumference of grip portion

Continuous rating Input

mensions at grip portior

No load speed (RPM)

Sound pressure leve

Sound power level Vibration level *

Wheel diameter No load speed (RPM)

Sound pressure level

Sound power level

Vibration level *

(L x W x H)

(W x H)

 $(L \times W \times H)$

(W x H)

GA4590 / GA4591 / GA4592 / GA4593 / GA4594 / GA4595 115 mm (4-1/2") GA5090 / GA5091 / GA5092 / GA5093 / GA5094 / GA5095 125 mm (5")



GA4594

66 x 59 mn

1,900W 115 mm (4-1/2") 11,500







	, 500
	66 x 59 mm
	(2-5/8 x 2-5/16")
	207mm (8-1/8")
	94 dB(A)
	102 dB(A)
	5.4 m/s ²
	326 x 130 x 123 mm
3")	(12-3/4 x 5-1/8 x 4-7/8")
1	26-38 kg (57-81 lbc)

(2-5/8 x 2-5/16") (2-5/8 x 2-5/16") (2-5/8 x 2-5/16") 205 mm (8-1/8") 93dB(A) 207mm (8-1/8", 207mm (8-1/8") 101 dB(A) 99 dB(A) 99 dB(A) 5.8 m/s² 326x 130 x 123 mm 349 x 130 x 129 mm 349 x 130 x 129 mm (12-7/8 x 5-1/8 x 4-7/8") (13-3/4 x 5-1/8 x 5-1/8") 2.6 - 3.8 kg (5.7 - 8.4 lbs.) 2.8 - 4.0 kg (6.2 - 8.8 lbs.) 2.8 - 4.0 kg (6.2 - 8.8 lbs. GA5092 GA5093 GA5094 GA5095 1,900W 125 mm (5") 1,900W 125 mm (5") 1,900W 1.900W 11.500 2.800 - 11.500 11.500 11.500 66 x 59 mm (2-5/8 x 2-5/16") 66 x 59 mm 66 x 59 mm (2-5/8 x 2-5/16") 66 x 59 mm (2-5/8 x 2-5/16") (2-5/8 x 2-5/16") 205mm (8-1/8") 93 dB(A) 207mm (8-1/8", 91 dB(A) 207mm (8-1/8") 91 dB(A) 207mm (8-1/8") 94 dB(A)

8.9 m/s²

*Work mode: surface grinding with normal side grip

Standard Equipment: Depressed center wheel, Side grip, Wheel cover, Lock nut wrench

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.

 $7.9 \,\mathrm{m/s^2}$

Makita Corporation

8.5 m/s²

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

PRINTED IN JAPAN 202304











Continuous rating input: 1900W

Continuous rating input is drastically increased thanks to the following two improvements:

• Heat generation in armature body is reduced by high grade steel sheet

• Cooling performance improved by repositioned electrical parts, vent shapes and added diffuser



Added diffuser



photo: GA4590

High grade steel sheet

Leaf spring absorbs vibration and relieves shock during operation.

Easy-to-hold barrel grip housing

Circumference of grip portion

GA4590/ GA4591/ GA4592/ GA5090/ GA5091/ GA5092: 205mm GA4593/ GA4594/ GA4595/ GA5093/ GA5094/ GA5095: 207mm

Toolless wheel cover with Slide style lever

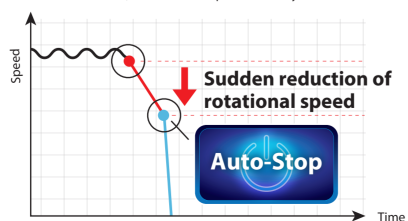
Bevel can be adjusted and removed by sliding the lever.





Active Feedback sensing Technology

Shuts down the tool, if the rotation speed suddenly slows down.



Whee	el size	Mechanical	Variable speed control	Soft Start	Current	Constant	Anti-restart
115mm	125mm	brake	by dial	Joil Start	limiter	speed control	function
GA4590	GA5090	_	•	•	•	•	•
GA4591	GA5091	•	•	•	•	•	•
GA4592	GA5092	-	-	•	•	•	•
GA4593	GA5093	•	•	•	•	•	•
GA4594	GA5094	•	-	•	•	•	•
GA4595	GA5095	_	-	•	•	•	•

Slide switch

115mm (4-1/2") GA4590/ GA4591/ GA4592 125mm (5") GA5090/ GA5091/ GA5092

Paddle switch

115mm (4-1/2") GA4593/ GA4594/ GA4595 125mm (5") GA5093/ GA5094/ GA5095

