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 Conservation Conservation Conservation Conservation Conservation Service for the formation of the formation of							
					Charging	Time	
	Dust Collection		Cutting W.C.A set	Anti-vibration grip	0	Fast Charging	
	•					DC40RA	DC40RC
				194514-0		1	The second
<image/> Prince- P		100mm 162706-9	100mm 191V54-1	Tankita	BL4020 2.0Ah	22 min	30 min
<image/>		125mm 162708-5	125mm 199710-5	1 marketin	*1 BL4025 2.5Ah	28 min	38 min
ACC Arc Media Marcin Cond Marcin Cond					"1 BL4040 4.0Ah	45 min	67 min
Scherkerse **camende larger Signing Loops Signing Kondelly (25min E-0438) Signing Kondelly (25min E-0448) Signing Kondelly (25min E-04	makita		Strain 19		*1 BL4050F 5.0Ah	 50 min	85 min
Sinding wheel/ bit me codes <td< td=""><td></td><td></td><td></td><td></td><td>BL4080F 8.0Ah</td><td> 76 min</td><td>170 min</td></td<>					BL4080F 8.0Ah	 76 min	170 min
Size Part No. Size/Exp Part No.	X-LOCK wheels				*1 Recommended batter	у	
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			. ,		10 0 0 0 0 0	0	
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Exercise Art O Social field	125mm E-00393	125mm E-00402 •	125mm E-00418	125mm E-02076	A STATE		
Exercise Art O Social field					makita	- 05	Cont
Exercise Art O Social field	XLOCK	SCLOCK	Thakita			1	0
Exercise Art O Social field			ALUCA	• makita. •		and the second	
Exercise Art O Social field							Ser .
Exercise Art O Social field							-11.1
Exercise Art O Social field	Clide Switch Type						
GA039GZ GA041GZ Whee downed in the way of the construction of the co							
Wheel clamatetic 1/0 mm (4°) 1/2 s mm (5°) Watch Speed (RM) 300° 8, 500 300° 8, 500 Source Ages (RM) 300° 8, 500 300° 8, 500 Dimensional Level 79 dd(k) 42 s m (5°) Dimensional Level 79 dd(k) 300° 8, 500 Dimensional Level 79 dd(k) 30° 3.3 kg (66 - 11.7 lbk) Watch Alex Dist 1/2 s m (16 - 12 z 4.5 lbk z 15 mm (16 - 12 z 4.5 lbk z 15 mm (16 - 12 z 5.1 lbk z 15 mm (16 + 12 z 5.1 lbk z 15 mm (16 + 12 z	MOTOR AWS AFT		39GZ		GA041GZ		
No. Load Speed (RMM) 3.000 - 8.500 3.000 - 6.500 Windtoin Law Surface Grinding w/ Normal Side Grip: 2.900 + 100		100 mi	n (4")		125 mm (5")	U	
Duc Samdy with Normal Side Grige 2.5 m/s ⁻¹ 80.0 m/s Dum dressure Level with VB 40305: 4.59 x117x 1/28 mm (16+1/2 x5+1/2 x5+1/37) 4.59 x140x 1/31 mm (16+1/2 x5+1/2 x5+1/37) We weight So and get (6 + 11/2 / 1/28 mm (16+1/2 x5+1/2 x5+1/37) 3.0 + 35 k (6 + 11/2 / 1/38) We weight So and get (6 + 11/2 / 1/28 mm (16+1/2 x5+1/2 x5+1/37) 3.0 + 35 k (6 + 11/2 / 1/38) We weight So and get (6 + 11/2 / 1/28 mm (16+1/2 x5+1/2 x5+1/37) 3.0 + 35 k (6 + 11/2 / 1/38) We weight move the method of the m	No Load Speed (RPM)	x-LOCK 3,000 - x/Normal Side Grip: 3.0 m/	8,500		3,000 - 8,500		
with #4.0506: \$39 x 117 x 178 mm [18 x 4-58 x 7] \$45 x 140 x 180 mm [18 x 5-12 x 7-18] We weight Wa halde Speed Weight and the speed Weight and the speed Weight and the speed Ye valiable Speed Weight and the speed Weight and the speed Weight and the speed Weight and the speed Standard equipment: Wheel cover 100 (14112-58 / GA039G), cutting Wick 125 mm [1970+5 / GA041G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grinding wheel NOX (1-100 (1910) 54 - 1/GA035G), grip 36 (158237-4), grip 36 (Disc Sanding w/ Normal Side Grip:		² or less A)		2.5 m/s ² 80 dB(A)		
Warable Speed Warable Speed Warable Speed Warable Speed Warable Speed Warable Speed Speed Speed Speed Speed Speed Sp	Dimensions (L x W x H) with/BL4025: with/BL4050F:		17 x 178 mm (18 x 4-5/8 x 7")		459 x 140 x 180 mm (18 x 5-1/2 x 7-1/8	-15/16") ")	
CA0392G, 2GAVIC2: Battery & charger are sold separately Standard equipment: Wheel cover 100 (141125-8 / GA039G), cutting WCA 100 (1911V5-1 / GA039G), grip 35 (159237-4), grinding wheel NOX (¥LOCK/100mm - E-00496/GA039G) Wheel cover 125 (141127-4 / GA041G), grip 35 (159237-4), grinding wheel NOX (¥LOCK/100mm - E-00496/GA039G) Paddle Switch Type Cover 100 (1911V5-1 / GA039G), grip 35 (159237-4), grinding wheel NOX (¥LOCK/100mm - E-00496/GA039G) Wheel cover 125 (141127-4 / GA041G), grip 35 (159237-4), grinding wheel NOX (¥LOCK/125mm - E-00402/GA041G) Wheel Diameter 100 mm (47) 125 mm (57) Thread Diameter 100 mm (47) 125 mm (57) Thread Diameter 100 mm (47) 125 mm (57) Thread Diameter 100 mm (47) 125 mm (57) Sound Pressure Level Sound Power Level 31 86 (30 × 500 423 3 mm (78) Sound Pressure Level Sound Power Level 31 86 (30 × 508) 25 3 3 4 (30 × 60 × 508) Sound Pressure Level Sound Power Sound Power Level Sound Power Sound Power Level Sou							
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(X-LOCK/100mm - Ē-00496/GA039G) (X-LOCK/125mm - Ē-00402/GA041G) Paddle Switch Type Image: Comparison of the standard specification on the standard specification server with specification server s	standard equipment.		100 (191V54-1/GA039G), grip 36		W.C.A 125mm (199710-5 / GA041G), grip 36		
Paddle Switch Type Constant Specific To the second provided and the second prov)	
Paddle Switch Type Constant Specific To the second provided and the second prov							NIN!
Image: Selection of the selectin of the selection of the selection of the sel						AL-	11/0
Instance GA042GZ GA044GZ Wheel Diameter 100 mm (4") 125 mm (5") Thread X-Lock 22.23 mm (7)(78") No Load Speed (RPM) 3,000 - 8,500 3,000 - 8,500 Vibration Level Surface Grinding w/ Normal Side Grip: 2.3 m/s ⁴ 4.5 m/s ⁴ Dimensions (Lx W xH) With BL4050F: 2.5 m/s ⁴ or less Sound Pressure Level / Sound Power Level 81 dB(A) /92 dB(A) 81 dB(A) /92 dB(A) Dimensions (Lx W xH) With BL4050F: 459 x 117 x 149 mm (16-1/2 x4-5/8 x 5-7/8") 41 dVa 151 mm (16-1/2 x5-15/16") Wheel cover 100 (1412/2 x4-5/8 x 5-7/8") 81 dB(A) /92 dB(A) 81 dB(A) /92 dB(A) Dimensions (Lx W xH) With BL4050F: 459 x 117 x 178 mm (18 x4-5/8 x 7") 459 x 140 x 180 mm (18 x5-1/2 x 7-1/8") Net weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) Wheel cover 100 (141L25-8 / GA042G), cutting Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX (158237-4), grinding wheel INOX (158237-4), grinding wheel INOX (X-LOCK/100mm - E-00496/GA042G) (X-LOCK/125mm - E-00402/GA044G) (X-LOCK/125mm - E-00402/GA044G)	Paddle Switch Type						
Wheel Diameter 100 mm (4") 125 mm (5") Thread X-Lock 22.23 mm (7/8") No Load Speed (RPM) 3,000 - 8,500 3,000 - 8,500 Vibration Level Surface Grinding w/ Normal Side Grip: 2.3 m/s ² 4.5 m/s ² Disc Sanding w/ Normal Side Grip: 2.5 m/s ² or less 2.5 m/s ² or less Sound Pressure Level / Sound Power Level 81 dB(A) / 92 dB(A) 81 dB(A) / 92 dB(A) Dimensions (Lx Wx H) with/ BL4025: 421 x 117 x 149 mm (16-1/2 x 5-1/8 x 5-7/8") 421 x 117 x 149 mm (16-1/2 x 5-1/2 x 5-15/16") We weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) We weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) We weight Soft Start We Dust Collection Image: Carrying Case GA042GZ, GA044GZ: Battery & charger are sold seperately Soft Start Image: Carrying Case Standard equipment : Wheel cover 100 (141L25-8 / GA042G), cutting Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX (158237-4), grinding wheel INOX (X-LOCK/LOBMm - E-00496/GA042G) (X-LOCK/LOBMm - E-00402/GA044G)	AWS AFT		4267				
Thread X-Lock 22.23 mm (7/8°) No Load Speed (RPM) 3,000 + 8,500 3,000 + 8,500 Vibration Level Surface Grinding w/ Normal Side Grip: 2.5 m/s ² or less Disc Sanding w/ Normal Side Grip: 2.5 m/s ² or less 2.5 m/s ² or less Sound Pressure Level 81 dB(A)/92 dB(A) 81 dB(A)/92 dB(A) Dimensions (L x W x H) with/ BL4025: 421 x 117 x 149 mm (18-1/2 x 4-5/8 x 5-7/8″) 421 x 140 x 151 mm (16-1/2 x 5-1/2 x 5-15/10″) With BL4050F: 479 x 1107 x 149 mm (18 x 4-5/8 x 7″) 421 x 140 x 151 mm (18 x 5-1/2 x 7-1/8″) Net weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed GA04262; GA04462: Battery & charger are sold seperately Soft Start Image: Constant speed Wheel cover 100 (141L25-8 / GA042G), cutting Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 (V.C.A 125mm (199710-5 / GA041G), grip 36 (158237-4), grinding wheel INOX (158237-4), grinding wheel INOX (X-LOCK/100mm - E-00496/GA042G) (X-LOCK/105mm - E-00402/GA044G) (X-LOCK/125mm - E-00402/GA044G)	Wheel Diameter					0	
Disc Sanding w/ Normal Side Grip: 2.5 m/s ² or less 2.5 m/s ² or less Sound Pressure Level / Sound Power Level 81 dB(A)/92 dB(A) 81 dB(A)/92 dB(A) Dimensions (Lx W x H) with/ BL4025: 421 x 117x 149 mm (16-1/2 x 4-5/8 x 5-7/8") 421 x 140 x 151 mm (16-1/2 x 5-1/2 x 7-1/8") Net weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) Image: Sound Pressure Level Image: Sont Speed Image: Sont Speed Image: Sont Speed Image: Sont Speed Sound Pressure Level, Speed Image: Sont Speed Image: Sont Speed Image: Sont Speed Image: Sont Speed Standard equipment : Wheel cover 100 (141L25-8 / GA042G), cutting Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 W.C.A 125 mm (199710-5 / GA041G), grip 36 (158237-4), grinding wheel INOX (V-LOCK/100mm - E-00496/GA042G) (X-LOCK/125 mm - E-00402/GA044G) Variable Speed (Image: Speed	No Load Speed (RPM)	X-Lock 3,000 -	8,500		3,000 - 8,500		
Dimensions (Lx W x H) with/BL4025: 421 x 117 x 149 mm (16-1/2 x 4-5/8 x 5-7/8") 421 x 140 x 151 mm (16-1/2 x 5-1/2 x 5-1/2 x 5-1/2 (x 5-1/2 x 5-1	Disc Sanding w/ Normal Side Grip:		2.5 m/s ² or less		2.5 m/s ² or less		
Net weight 3.0 - 5.4 kg (6.6 - 11.9 lbs.) 3.0 - 5.4 kg (6.6 - 11.9 lbs.) Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed Image: Constant speed </td <td>Dimensions ($L \times W \times H$) with/BL40</td> <td>025: 421 x 1</td> <td>17 x 149 mm (16-1/2 x 4-5/8 x 5-7/</td> <td>8")</td> <td>421 x 140 x 151 mm (16-1/2 x 5-1/2 x 5</td> <td>-15/16") ")</td> <td></td>	Dimensions ($L \times W \times H$) with/BL40	025: 421 x 1	17 x 149 mm (16-1/2 x 4-5/8 x 5-7/	8")	421 x 140 x 151 mm (16-1/2 x 5-1/2 x 5	-15/16") ")	
GA042GZ, GA044GZ: Battery & charger are sold seperately Standard equipment : Wheel cover 100 (141L25-8 / GA042G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 105 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX V Meel cover 100 (141L25-8 / GA042G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 105 (191V54-1/GA042G), grip 36 (158237-4), grinding wheel INOX V Meel cover 100 (141L25-8 / GA042G) W.C.A 125mm (199710-5 / GA041G), grip 36 (158237-4), grinding wheel INOX V Heel cover 100 (191V54-1/GA042G) (158237-4), grinding wheel INOX V Heel cover 100 (191V54-1/GA042G) (158237-4), grinding wheel INOX V Heel cover 100 (191V54-1/GA042G) (X-LOCK/125mm - E-00402/GA044G) 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. 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.	Net weight	3.0 - 5.	4 kg (6.6 - 11.9 lbs.)		3.0 - 5.4 kg (6.6 - 11.9 lbs.)	-	
Standard equipment : Wheel cover 100 (141L25-8 / GA042G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 Wheel cover 125 (141L27-4 / GA041G), cutting W.C.A 100 (191V54-1/GA042G), grip 36 W.C.A 100 (191V54-1/GA042G), grip 36 W.C.A 125mm (199710-5 / GA041G), grip 36 (158237-4), grinding wheel INOX (158237-4), grinding wheel INOX (X-LOCK/100mm - E-00496/GA042G) (X-LOCK/125mm - E-00402/GA044G) 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.	Weriable Speed 🛞 Bra	ake Constant speed	Soft Start 🔣 Dust C	collection 📋 Carryin	g Case		
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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.		(1582	37-4), grinding wheel INOX		(158237-4), grinding wheel INOX		
Items of standard equipment and specifications may vary by country or area.	The weight may differ depending or						
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CÔNG TY TNHH MAKITA VIỆT NAM NO 456, 8004 16, 18L12 Dolog si 3, KON VSP L P, Hoa Phil. TP, Thia Dai Met, Brin Daong DT 0274 592 8338 - Fair: 0274 592 8338 - Website: www.makita.com.un

CHÍ NHÁNH CTY TNHH MAKITA VN TAI MIỀN BẮC | TRUNG TÂM DỊCH VỤ KHÁCH HÀNG ho 5, Số 1, Đường Số 6, KCN - ĐT - DV VSIP Bác Ninh, P. Phủ Chẩn, Fax: 0222 376 594 TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH HÀ NÔI

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHÌ NHÁNH ĐÀ NẨNG CHÌ NHÁNH ĐÀ NẨNG 109 Triệu Nữ Vinner, P. Hại Châu 2, Q. Hải Châu, TP. Đà Nă CHI NHÁNH BUÔN MA THUỘT 68 Lẻ Đức Tho, P. Tháng lợi, TP. Buôn Ma Thuột, T. Đák Lái TRUNG TÂM DỊCH VỤ KHÁCH HÀNG TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH CẦN THƠ CHI NHÁNH HẢI PHÒNG

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG TRUNG TÂM DICH TV CHI NHÂNH NHA TRANG Lễ 36.38 duộng 86, Khu đó thị Vinh Điểm Trung, Xã Vinh Ngọc. 87: 0258 220 0039 TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHÍ NHÁNH HỒ CHÍ MINH nh Văn Cần, P. Cầu Ông Lãnh, Q. 1, TP. Hồ Chi Minh 021 5191





Just One Click

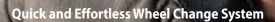


Slide Switch with Electric brake, AWS and Variable speed control by dial

GA039G 100mm **GA041G** 125mm









Paddle Switch with Electric brake, AWS and Variable speed control by dial









High operating efficiency

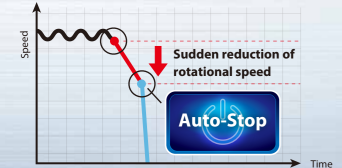
LOCK

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

Quick and Effortless Wheel Change System



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





connects to compatible vacuum cleaner with Bluetooth. The vacuum cleaner automatically runs while the switch is on.



Toolless wheel cover (Slide lever style)

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



No over-tightening X-LOCK accessories are firmly attached and cannot be mounted incorrectly.



No downtime

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



No tool required X-LOCK mechanism ensure that the accessory is properly mounted to the tool even without nut, flange, and spanner.

makita

GA039G, GA041G, GA042G, GA044G

	No load speed (RPM)	Cutting / Rough grinding	Grinding / Finish grinding	Rust removal / Paint removal	Stainless steel polishing
1	3,000				<
2	4,500			~	~
3	6,000		~	~	~
4	7,500		\checkmark	776	
5	8,500	 			

No scratching workpiece

by nuts even when flat grinding.



Constant speed control minimizes the reduction in wheel speed to provide stable grinding.





Variable speed control dial (3,000 - 8,500 RPM)

5

Matches the speed to your application.





Electric brake maximizes productivity and increases safety for operator



Extreme Protection Technology is engineered for improved dust and water resistance

