


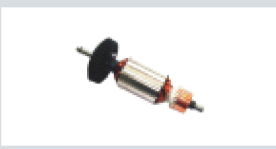













	<p>Rotor Black & Decker KG-65 Rotor with no new ball bearing fan for the driving motor B & D grinder KG-65</p>
---	---

<p>New</p> 	<p>A set (2 pieces) brushes Dimensions of the coal 6.3 x16x26mm Execution cable receptacle 6.3 mm, auto power off</p> <p>Bosch power tools as follows:</p> <p>Hammer: GSH and GSH 11 E 10 C</p> <p>Rotary Hammer: GBH and GBH 10 DC 11 EN</p>
<p>New</p> 	<p>Rotor + gear Bosch GBH 5/40DCE GSH 5CE, GSH4</p>
<p>New</p> 	<p>Rotor Bosch AKE PKE 30 35 40 300 350 400 B</p>
<p>New</p> 	<p>Rotor Bosch PBH 300 GBH 4</p>
<p>New</p> 	<p>Rotor Bosch GSH 10 C GBH 10 DC</p>
<p>New</p>	<p>Rotor Bosch GSH 11 E GBH 11 DE</p>






	
<p>New</p>	<p>Rotor Bosch GWS / PWS 10-125 CE GWS 10-125 C ALT</p>
	
<p>New</p>	<p>Rotor Bosch GWS 14-125 CE GWS 13-125 CE GBR 14 CA</p>
	
<p>New</p>	<p>Rotor Bosch GWS 9-125 GWS 900 GWS 10-125 Z</p>
	
<p>New</p>	<p>Rotor Bosch PBH 160 PBH 200</p>
	
<p>New</p>	<p>Rotor + gear Z = 35 Bosch GBH 5/40DCE GSH 5CE, GSH4</p>
	



<p>New</p> 	<p>On-Off Switch suitable for the following Makita</p> <p>Angle</p> <p>9521 NB, 9522 NB, 9541, 9542, 9561 9562, 9562 C, 9562 CV, 9564th 9565 9565 CV, 9566 CV</p> <p>Router: 3612 C</p> <p>Horizontal grinders: GD 0800 C, 0810 C DG</p> <p>(Original part number 651419-2 only for comparison)</p>
	<p>On-Off Switch Two single-pole switch with lock-out</p> <p>ABMS. L 33mm, H 28mm B 16mm ABMS. Pushbutton 10mm x 75mm</p> <p>2-pole 10 amp max load 250 volts (FA4-10/2B)</p> <p>suitable for power tools to 2200W</p>
<p>New</p> 	<p>On-Off Switch suitable for the following Makita</p> <p>Angle</p> <p>9039 SF, S 9059, S 9067, S 9069</p> <p>(Original part number 651147-9 only for comparison)</p>
	<p>On-Off Switch Double Pole on-off switch</p> <p>2-pole max. 4 Amp Power 250 Volt</p> <p>FU2-4/2F</p> <p>ABMS. H 25mm W 18mm</p> <p>suitable for small power tools to 900W</p>
	<p>On-off switch Bosch GBH 2-24 On-off switch</p> <p>suitable for the following Bosch hammer drill</p> <p>GBH 2 SR, GBH 2-24 DSR, GBH 2-24 DFR GAH 500 DSR</p> <p>(Original part number 1617200077, 1617200056 for comparison purposes only)</p>


	<p>On-off switch Bosch GWS Angle Grinder PWS</p> <p>GWS20-180-0601751003 GWS20-180-0601751013 GWS20-230-0601752013 GWS 20-230 H-0601850103 GWS20 H-230 - 0601850065 GWS21-180H - 0601851003 GWS21-180H - 0601851013 GWS21-180H - 0601851083 GWS21-180HV - 0601851B03 GWS21-230H - 0601852013 GWS21-230H - 0601852083 GWS21-230HV - 0601852B03 GWS230 - 0601752020 GWS23-180-0601753003 GWS23-230-0601754003 GWS23-230-0601754173 GWS24-180B - 0601853003 GWS24-180H - 0601853403 GWS24-180H - 0601853493 GWS24-230H - 0601854403 GWS24-230H - 0601854493 GWS24-230BV - 0601854B03 GWS25-180-0601755003 GWS25-230-0601756003 GWS25-230-0601756173 GWS26-180B - 0601855003 GWS26-180H - 0601855403 GWS26-180H - 0601855493 GWS26-180BV - 0601855B03 GWS26-230B - 0601856003 GWS26-230B - 0601856065 GWS26-230H - 0601856403 GWS26-230H - 0601856493 GWS26-230BV - 0601856B03</p> <p>PWS1800 - 0603349003 PWS20-230-0603359003 PWS1900 - 0603359020</p> <p>(Original part number 1607000967 for comparison purposes only)</p>
<p>New</p> 	<p>On-off switch D4-8/2B Double Pole on-off switch</p> <p>2 Pole 8 Amp max load 250 Volt D4-8/2B</p> <p>ABMS. H 30mm W 20mm</p> <p>suitable for small power tools to 1600W</p>
<p>New</p>	<p>On-off switch DK2P6-22 Two single-pole switch with lock-out</p> <p>Type DK2P6-22</p>

	<p>6 Amp 250 Volt ABMS. H 30mm W 20mm ABMS. Pushbutton 10mm x 35mm</p> <p>suitable for power tools up to 1200W</p>
<p>New</p> 	<p>On-off switch FA2-8/2WB Two single-pole switch with lock-out</p> <p>Type FA2-8/2WB</p> <p>10 amp 250 volt ABMS. H 40mm W 20mm ABMS. Pushbutton 10mm x 22mm</p> <p>2 Pole 8 Amp max load 250 volts (FA2-8/2WB)</p> <p>suitable for power tools to 900W</p>
<p>New</p> 	<p>On-Off Switch suitable for the following Bosch Power Tools</p> <p>Hammer:</p> <p>GBH 38, GBH 5 / 40 DCE, GBH 5 DCE GBH 7 DE, GBH 7-45 DE, GBH 7-46 DE GBH 10 DC, GBH 11 DE</p> <p>Hammer:</p> <p>GSH 4, 5 CE GSH, GSH 10 C, GSH 11 E</p> <p>(Original part number 1617200048 only for comparison)</p>
<p>New</p> 	<p>On-Off Switch suitable for the following Bosch hammer drill</p> <p>GBH 2-22 E, GBH 2-22 RE GBH 2-23 REA GBH 2-26 E, GBH 2-26 RE GBH 2-26 DRE GBH 2-26 DFR</p> <p>(Original part number 1617200500 only for comparison)</p>
<p>New</p> 	<p>On-Off Switch Bosch USH 10 You are purchasing a new on-off switch</p> <p>suitable for the following Bosch Power Tools</p> <p>USH 10 hammer</p> <p>(Original part number 1617200021 for comparison purposes only) These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>





<p>New</p> 	<p>Bosch GBH 2-24 switch GBM Switch</p> <p>suitable for the following Bosch Power Tools</p> <p>GBM 10 RE, SRE GBM 10, GBM 13 HRE GBM 13-2 RE, GBM 350 RE GSB 16 RE, GSB 18-2 RE, GSB 18 GSB 20-2 RE GSB 450 RE, RE GSB 2-600, 2-650 RE GSB GSR 6-20 TE, GSR 6-25 TE, GSR 6-40 TE GSR 8-16 KE PSB 550 RE, PSB 680-2 RE, CSB 500 RE, 550 RE CSB, CSB 650-2 RE CSB 700-2 RE PBH 2 R, 16 RE PBH, PBH 160 R, PBH 180 RE PBH 200 RE PBH 220 RE PSB 13 R, 42 RE PSB, PSB 380 RE, PSB 420 RE PSB 400 RE PSB 450 R, PSB 500 R, GBH 2 SR, GBH 12 VR, GBH 12 VRE, GBH 2-24 DSR GBH 2-20 SRE, SRE GAH 350</p> <p>(Original part number 2607200231 for comparison purposes only)</p>
<p>New</p> 	<p>Double pole On-Off Switch Articles from 31 KW ordered again.</p>
<p>New</p> 	<p>Double pole On-Off Switch Electronic on-off switch Half-wave control for variable speed change</p> <p>with Thumbwheel for Drückerwegbegrenzung Locking in any position possible trigger</p> <p>Left and right circuit</p> <p>Dimensions of 12mm x 30mm snap</p> <p>2-pole max. 4 Amp load 250 volts (FA2-4/1BEK)</p> <p>suitable for small Drills to 900W</p>
<p>New</p> 	<p>Double pole On-Off Switch with lock</p> <p>ABMS. L 33mm, H 28mm W 16mm</p> <p>2-pole max. 5 Amp Power 250 Volt</p> <p>FA4-5/2DB</p> <p>suitable for small power tools up to 1000W</p>


<p>New</p> 	<p>Double pole On-Off Switch Connector: 4 mounting clamps 2.8 mm ABMS. H 32mm, W 26mm D 20mm 2-pole max. 5 Amp Power 250 Volt FA3-5/2W suitable for small angle grinders from Bosch and Black & Decker 1000W</p>
	<p>Double pole On-Off Switch Connector: 4 mounting clamps 2.8 mm ABMS. H 23mm, W 25mm D 20mm 2-pole max. 5 Amp Power 250 Volt FA2-5 / 1 suitable for small angle grinders from Bosch and Black & Decker 1000W</p>
<p>New</p> 	<p>Double pole On-Off Switch with lock 12 amp 250 volt, ABMS. L 125mm B 30mm 2-pole max. 4 Amp Power 250 Volt FA2-12/2DB suitable for large angle grinder to 2600 W</p>
<p>New</p> 	<p>Double pole On-Off Switch Two single-pole switch with lock-out ABMS. L 60mm, 25mm B ABMS. Pushbutton 10mm x 60mm 2-pole max. 12 Amp Power 250 Volt FA4-12/2DB-1 suitable for power tools to 2400W</p>
	<p>Double pole On-Off Switch Electronic on-off switch Half-wave control for variable speed change with Thumbwheel for Drückerwegbegrenzung Locking in any position possible trigger Left and right circuit Dimensions of 12mm x 30mm snap 2 Pole 4 Amp max load 250 volts (FA2-4/1BEK) suitable for small Drills to 900W</p>

<p>New</p> 	<p>Double pole On-Off Switch Electronic on-off switch Half-wave control for variable speed change with Thumbwheel for Drückerwegbegrenzung Locking in any position possible trigger</p> <p>Dimensions of 20mm x 46mm snap</p> <p>2 Pole 4 Amp max load 250 volts (FA2-4/1BEK)</p> <p>suitable for small Drills to 900W</p>
<p>New</p> 	<p>Double pole On-Off Switch Electronic on-off switch Half-wave control for variable speed change with Thumbwheel for Drückerwegbegrenzung Locking in any position possible trigger</p> <p>Left and right circuit</p> <p>Dimensions of 12mm x 40mm snap</p> <p>2 Pole 4 Amp max load 250 volts (FA2-4/1BEK)</p> <p>suitable for small Drills to 900W</p>

<p>New</p> 	<p>Carbon Brushes Hitachi A set (2 pieces) brush (999 021) Dimensions 6.5 x 7.5 x 13.5 mm Design: cable, spring, Hutteller</p> <p>suitable for the following Hitachi Power Tools</p> <p>Hammer: DH25PA, DH25PB, VRV16</p> <p>Angle drill: D10YA, D10YB</p> <p>Screwdrivers and impact wrenches: W4YD, W4YF, W14, W14VB, W16, W16SA</p> <p>Angle: G10SB1, G10SD1, G10SF, G10SF2, G10SF3, G10SG, G10SK2 G10SK3, G10SP, G10SR, G10SR2 G12S1, G12SA, G12SG, G12SR, G12SR2 G13S1, G13SB, G13SR, G13SR2 JG10, JG10S, JGP2 PDA100D, PDA100G, PDA100K, PDA100M FG12SA2, FG12SB</p>
--	---

	<p>Horizontal grinders: GP2SA</p> <p>Planes: P20SB, P20SE, P20A, JP20</p> <p>Jigsaw CJ60, CJ60T, CJ60V, JCJ65V</p> <p>Laminate Trimmer M6SA, M6SB, TR6, TR6A</p> <p>Scissors: CE16, CE16A</p> <p>Polishers: SP13</p> <p>Nibbler: CN16, CN16SA</p> <p>Blower: RB40SA, RB40VA</p>
<p>New</p> 	<p>Carbon Brushes Hitachi A set (2 pieces) brush (999 038) Dimensions 7 x 13 x 18 mm Design: cable, spring, Hutteller</p> <p>suitable for the following Hitachi Power Tools</p> <p>Kapp - Saw: C10CH2, C10FCH2, C10FCE2, C12LCH, C12RSH, C12FDH</p> <p>Circular Saw: C7BD, C7BD2, C7SB, C7SB2, C7YA, C8, C8U, C9, C9U, C9U2, C9BU2 C9BA2, C9SA2, C 13</p> <p>Chainsaw CS35B, CS350A</p> <p>Planes: P20SD, P40, P50, P50SA</p>
<p>New</p> 	<p>Carbon Brushes Hitachi hammer drill A set (2 pieces) brush (999 073) Dimensions 7 x 11 x 18.5 mm Design: cable, spring, Hutteller, auto power off</p> <p>suitable for the following Hitachi Power Tools</p> <p>Rotary hammer and hammer:</p> <p>PV H 30, H 41, H 41 SA, MR H 45, H 45 MA, SA H 45, H 50</p> <p>Y DH 28, DH 30 PB, PC DH 30, DH 38 YA, YB or 38 or 38 VB1 DH 38 YD, YE DH 38, DH 38 YF FA DH 40, DH 40 FB, FR DH 40, DH 40 employees, or 40 MB, DH 40 MR SA DH 40, DH 40 SR, YB DH 40, DH 42</p>
<p>New</p> 	<p>Rotor Hitachi DH 24 PB PC PA You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi drill and hammer</p> <p>DH24PA, DH24PB, DH24PC</p> <p>(Original part number 395360446E for comparison purposes only)</p>

	<p>These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Rotor Hitachi DH 24 PB3 PC3 PM You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi drill and hammer</p> <p>DH24PC3, DH24PB3, DH24PM</p> <p>(Original part number 395360720E for comparison purposes only)</p> <p>These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Hitachi DH 40 rotor FA MA SA YB You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi drill and hammer</p> <p>DH40FA, DH40MA, DH40SA, DH40YB</p> <p>(Original part number 395360410E for comparison purposes only)</p> <p>These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Rotor Hitachi DH 40 MR You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi drill and hammer DH 40 MR</p> <p>(Original part number 395360591E for comparison purposes only)</p> <p>These rotors are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Rotor Hitachi G 23 G 18 SH SF2 You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi Grinders</p> <p>G23SF2, G18SH</p> <p>(Original part number 395360558E for comparison purposes only)</p> <p>These spare parts are no duplicates Far East</p>

	<p>EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Rotor Hitachi H 60 MB MA KA You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi chipping hammer</p> <p>H60MA, H60MB, H60KA</p> <p>(Original part number 395 360 486 for comparison purposes only)</p> <p>These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Rotor Hitachi H 65 SA SB SC SD 70 SD You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi chipping hammer</p> <p>H65SB, H65SC, H65SD, H70SA, H70SD</p> <p>(Original part number 395 360 286 for comparison purposes only)</p> <p>These spare parts are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>
<p>New</p> 	<p>Hitachi rotor H41SA H45MA You are purchasing a new rotor with fan without ball bearings suitable for driving motor</p> <p>Hitachi hammer H41SA, H45MA</p> <p>(Original part number 395360360E for comparison purposes only)</p> <p>These rotors are no duplicates Far East EU but a quality product</p> <p>Always ask the seller to the country of origin</p>