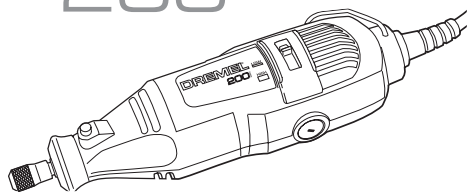
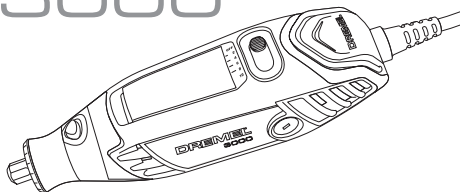


DREMEL®

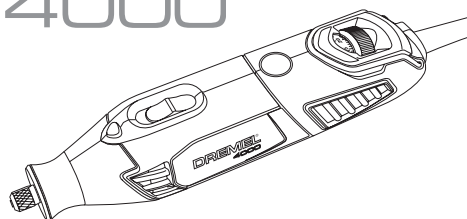
200



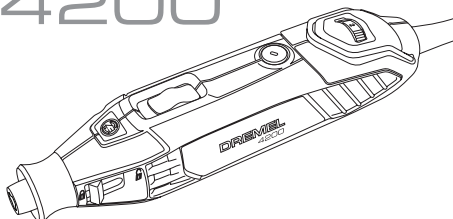
3000



4000



4200



GB Original instructions 17

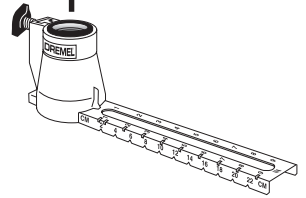
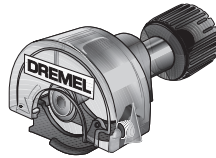
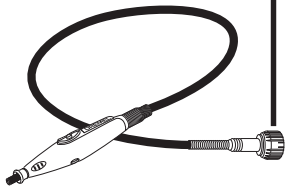
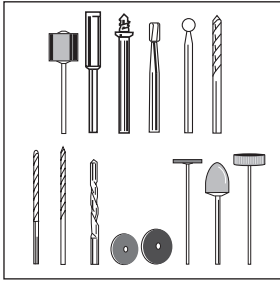
RU Перевод оригинальных инструкций 22

UK Переклад головних інструкцій 29

KZ Түпнұсқа нұсқаулардың аудармасы 36

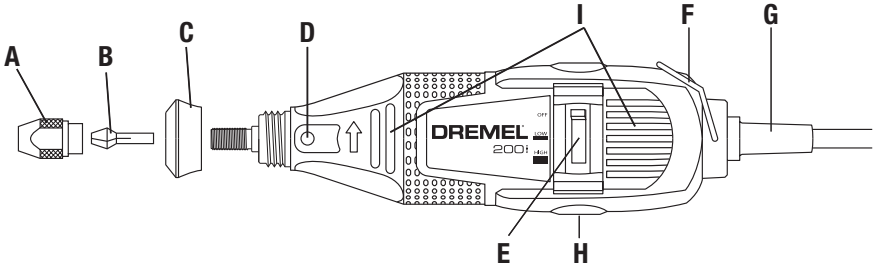
RUS

1

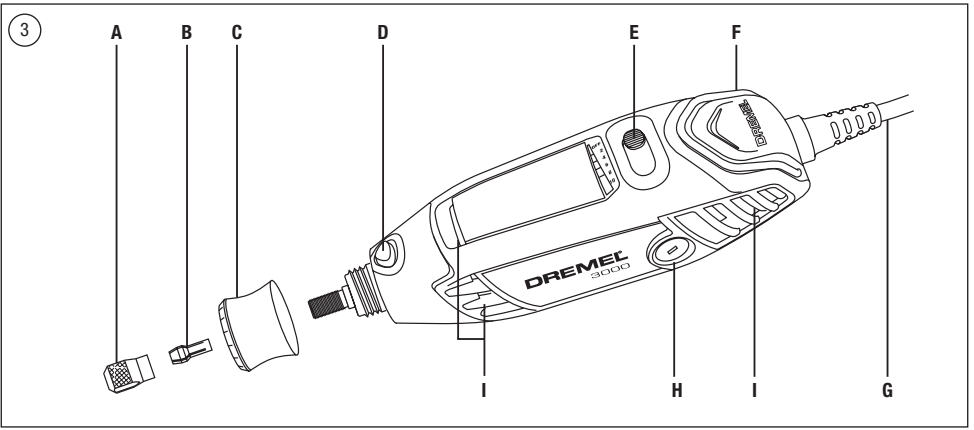


200

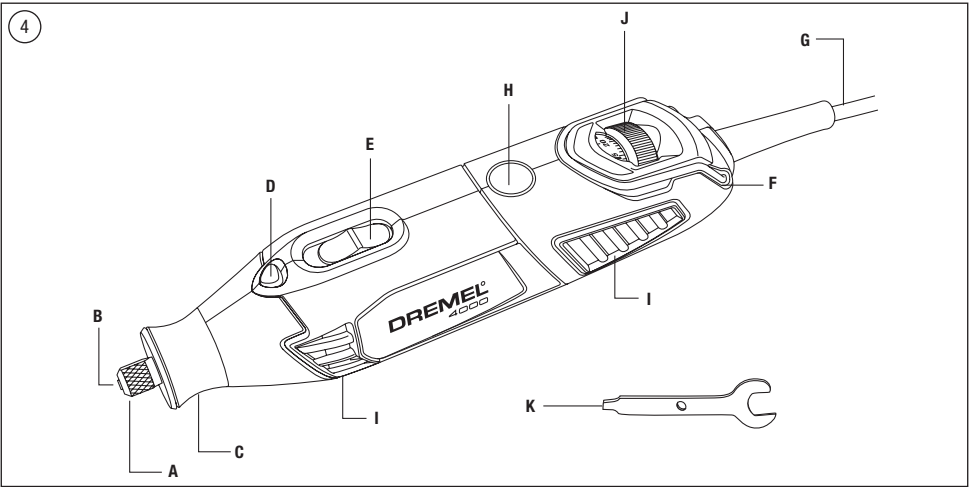
2



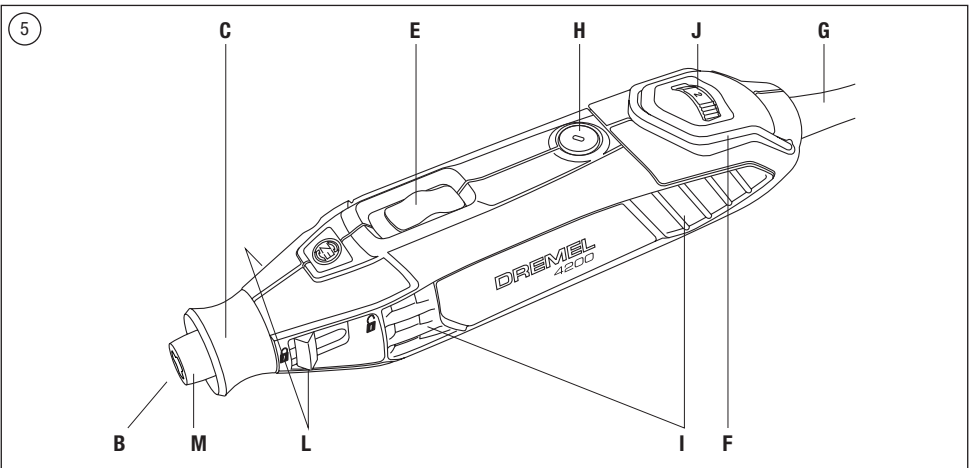
3000

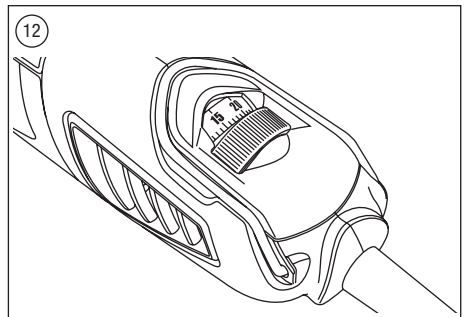
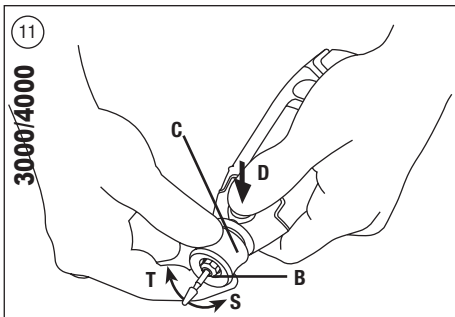
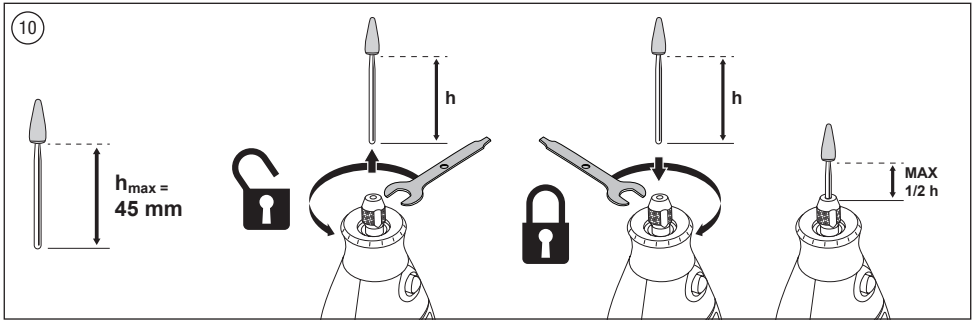
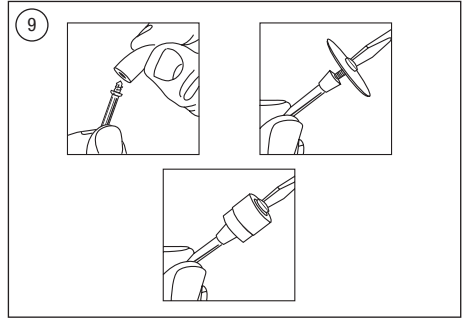
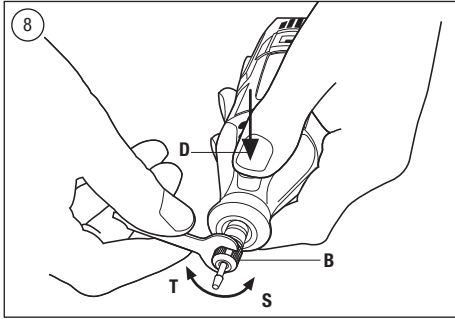
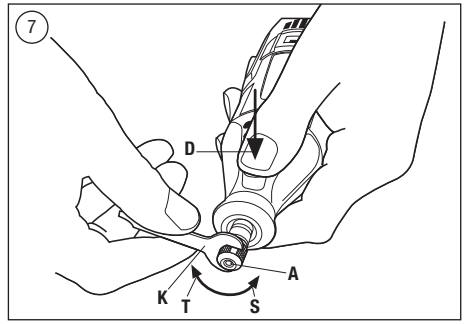
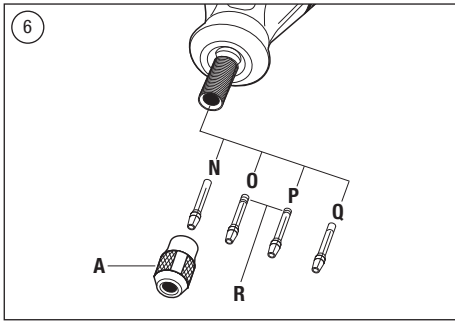


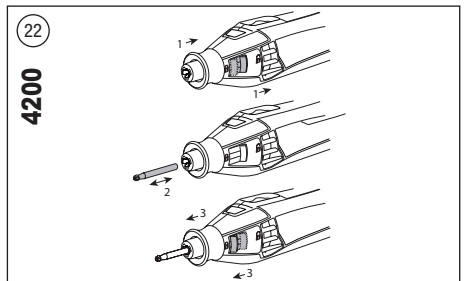
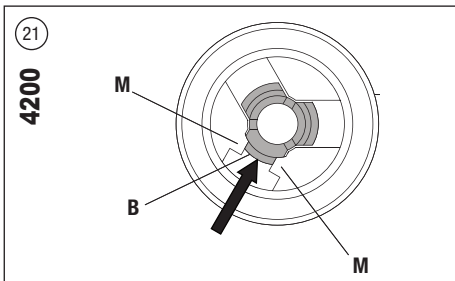
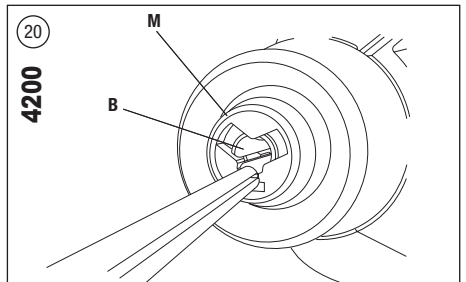
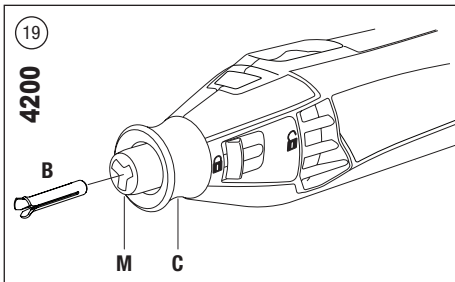
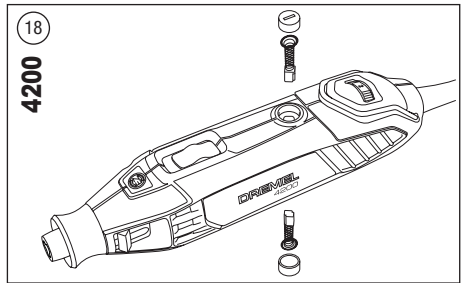
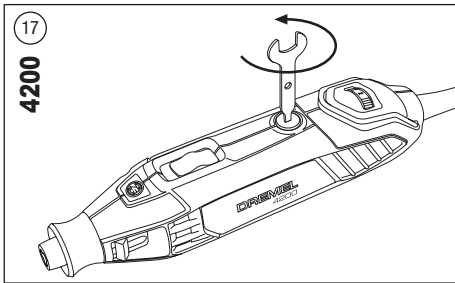
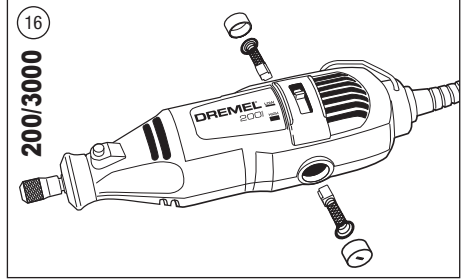
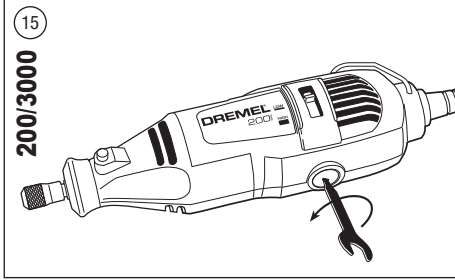
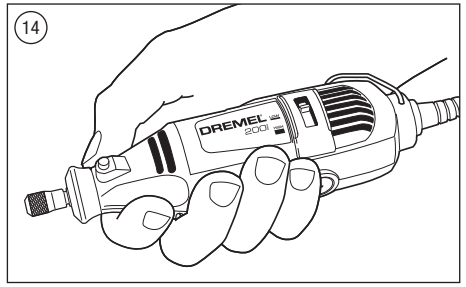
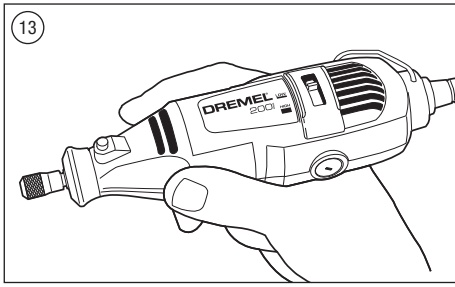
4000

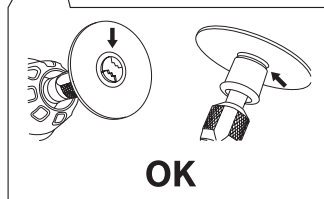
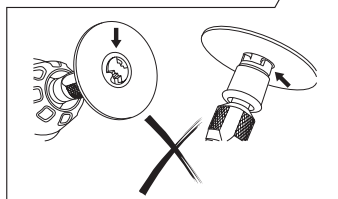
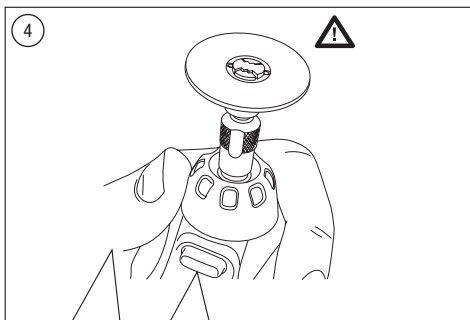
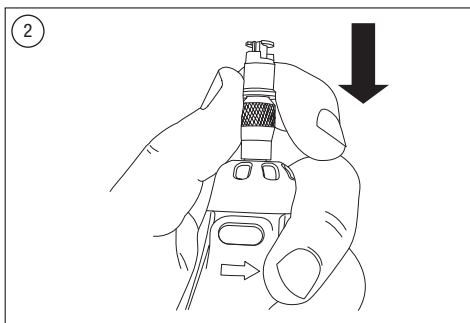
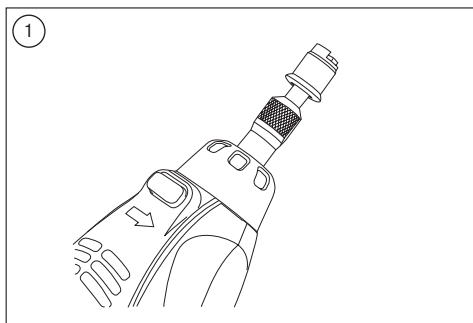



4200












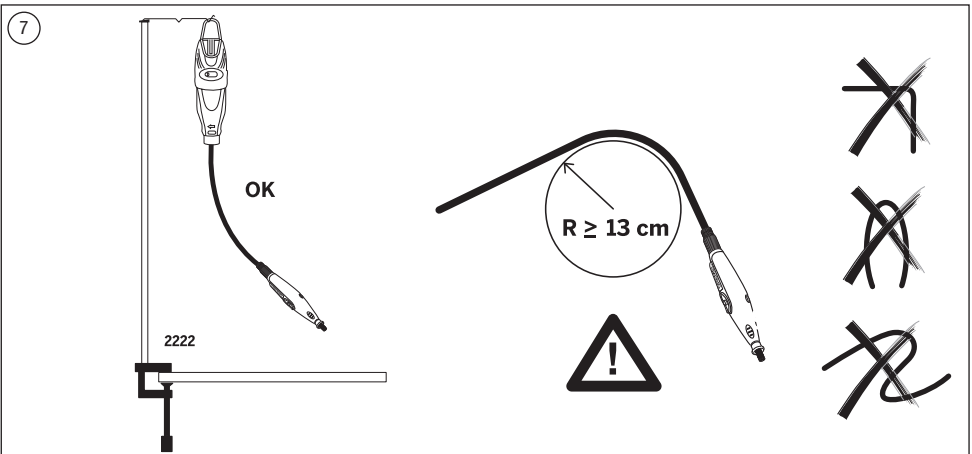
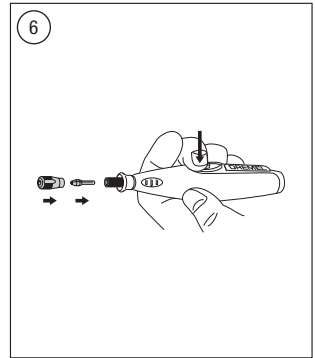
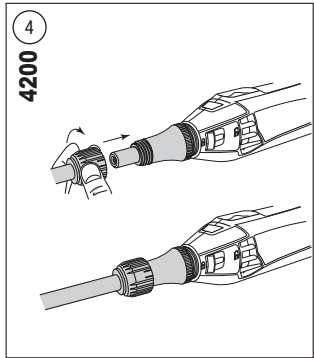
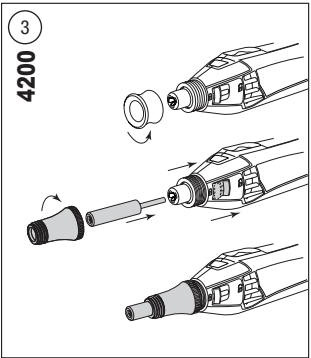
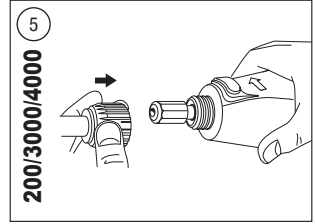
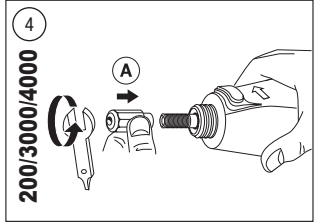
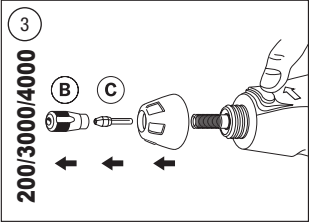
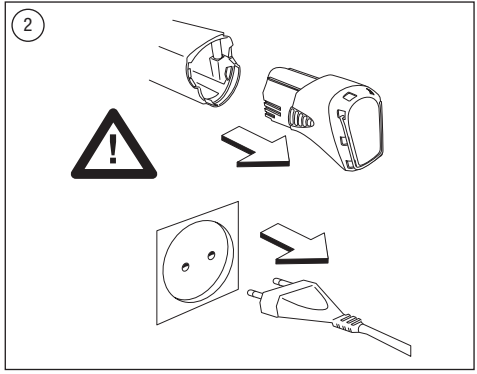
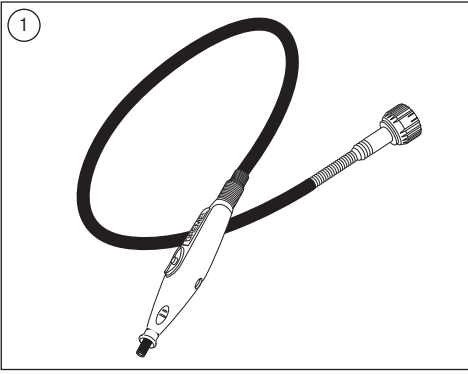


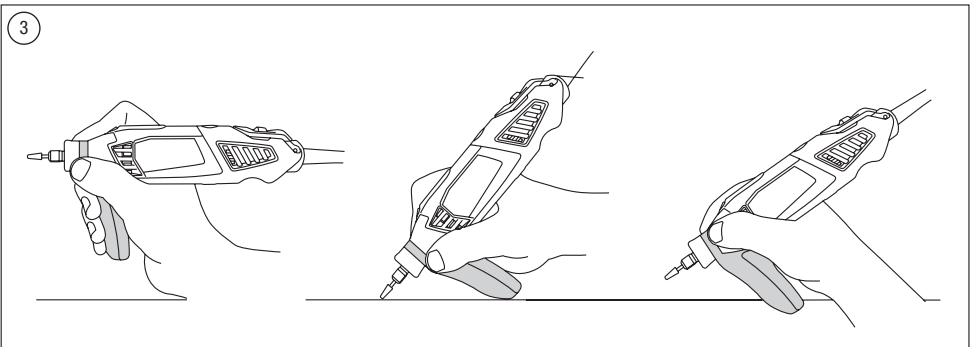
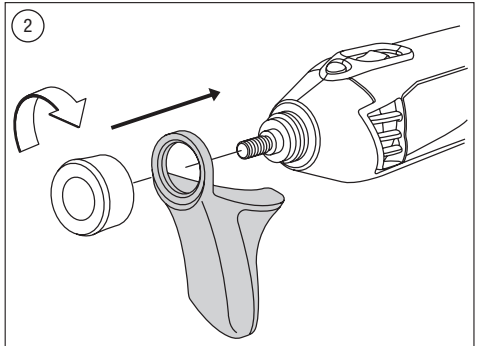
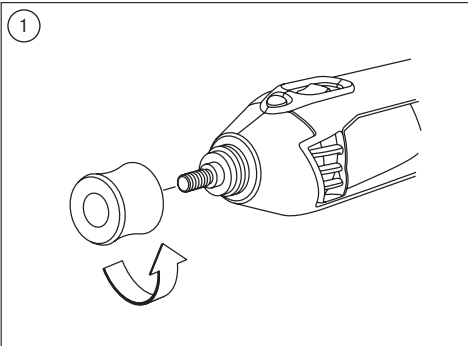
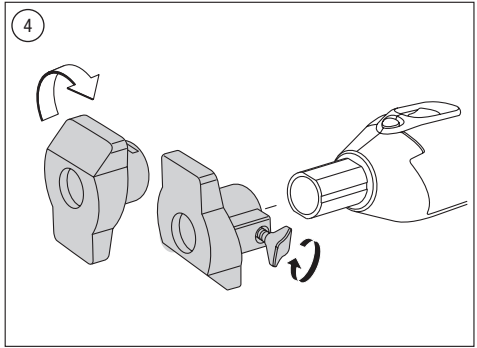
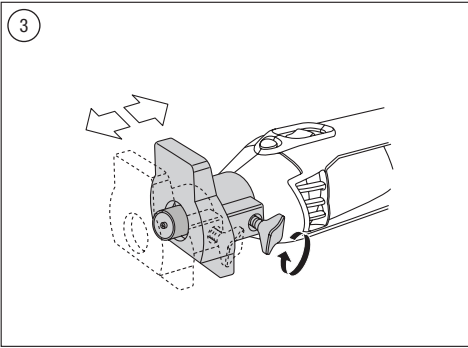
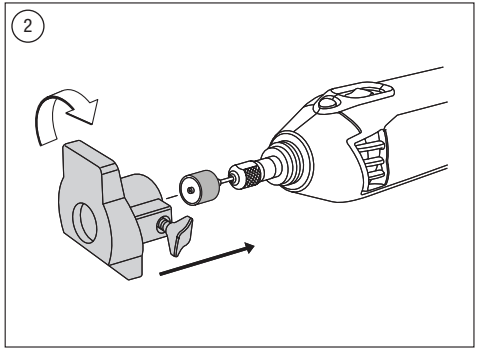
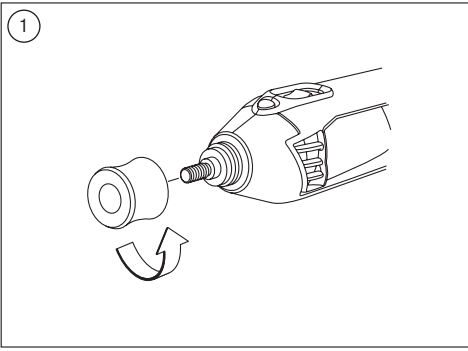
GB For optimum performance allow your new Flexshaft to run at high speed on your rotary tool in a vertical position for 2 minutes before use.

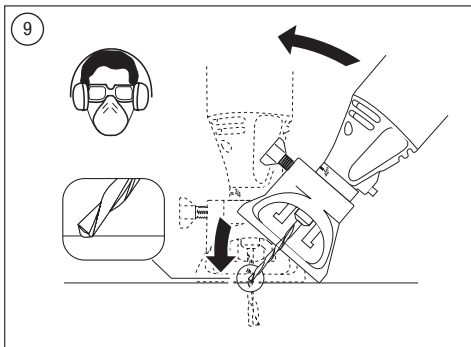
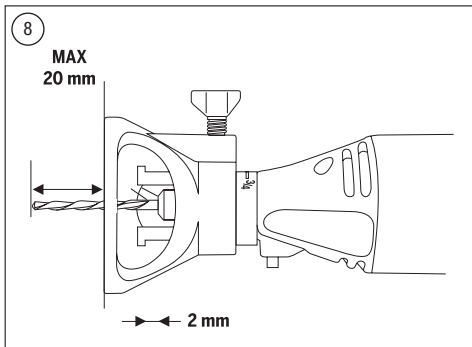
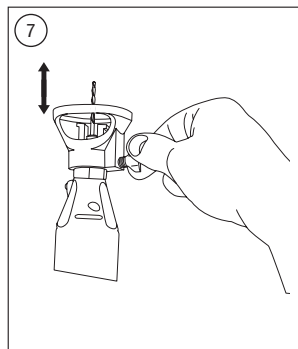
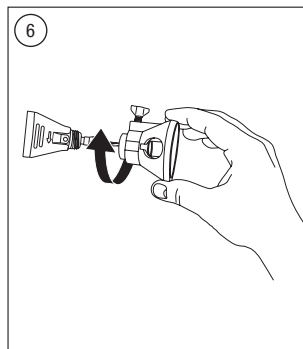
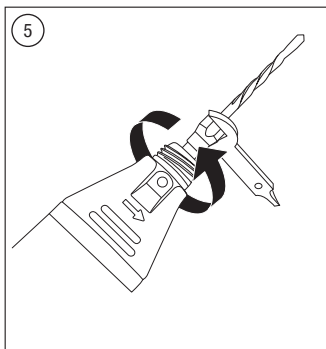
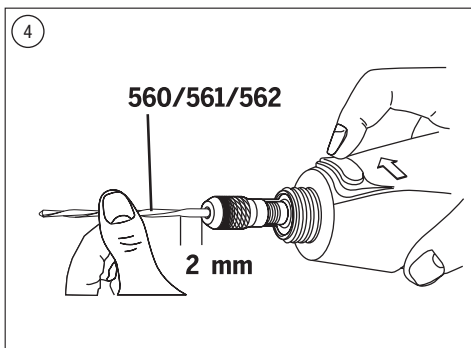
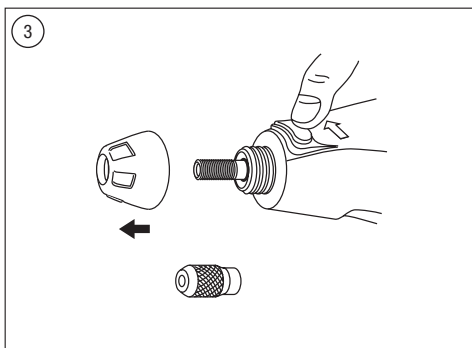
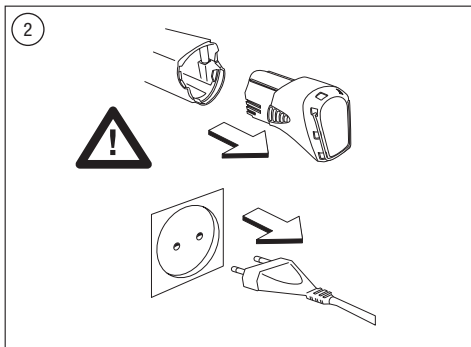
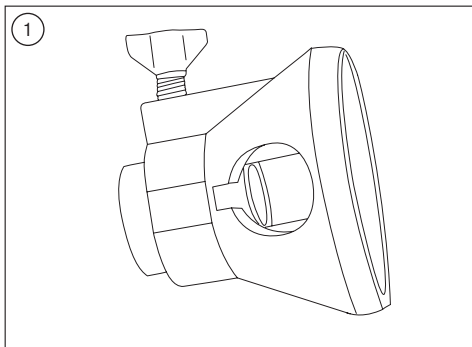
RU Начиная работать с гибким валом, рекомендуем Вам в течение 2 минут позволить прибору работать без нагрузки в вертикальном положении, после чего Вы сможете продолжить работу.

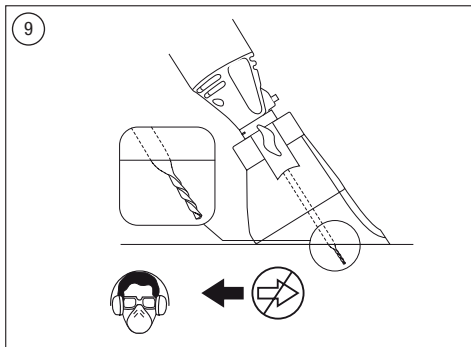
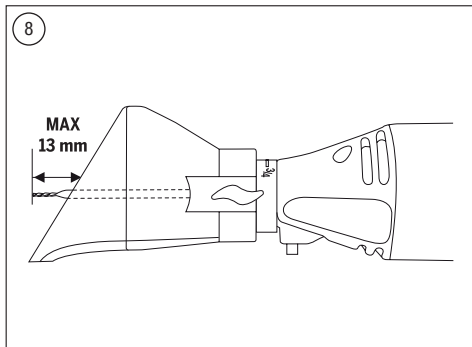
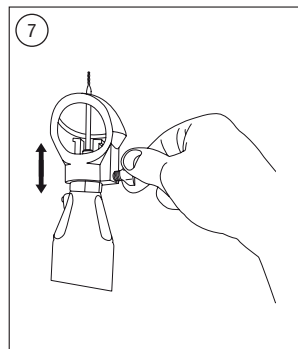
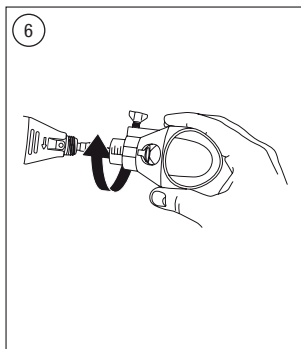
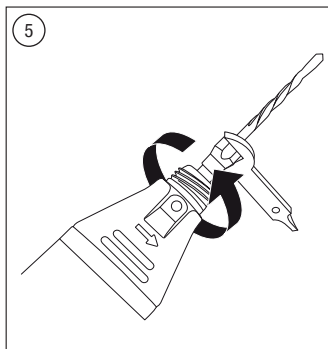
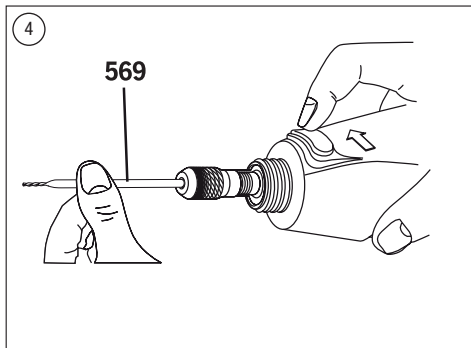
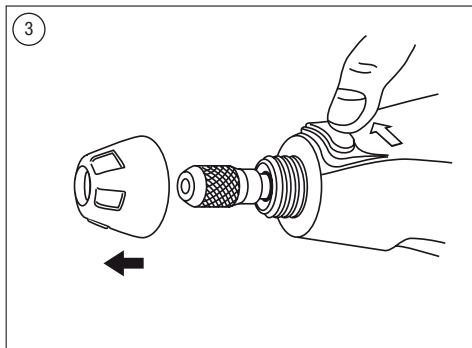
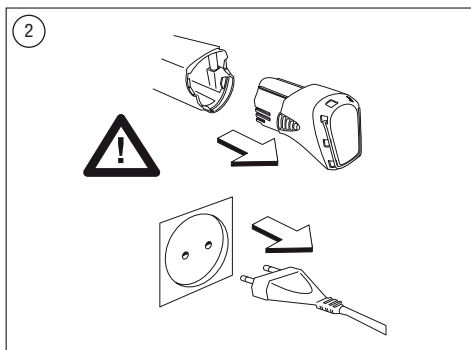
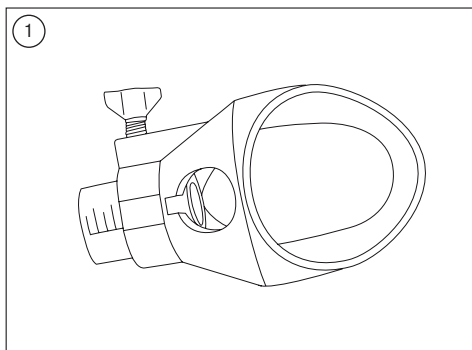
UK Для максимальної продуктивності перед використанням дозволяйте новому гнучкому гребню валу (Flexshaft) попрацювати 2 хвилини на вискій швидкості у вертикальному положенні на інструменті для роторного буріння.

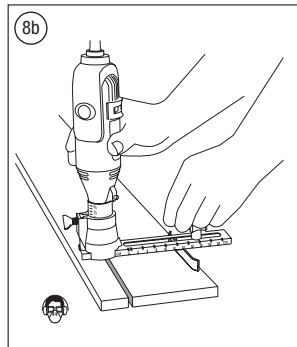
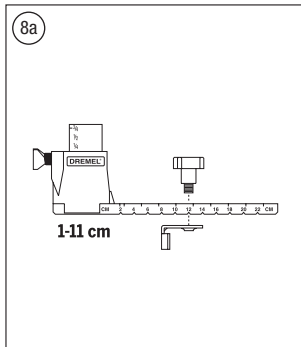
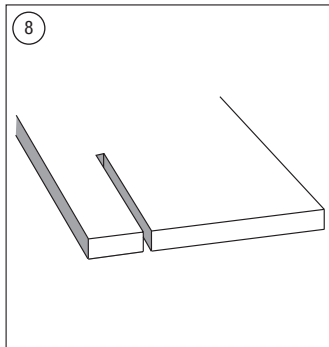
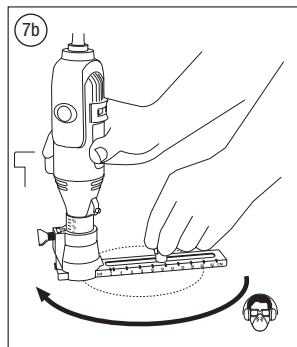
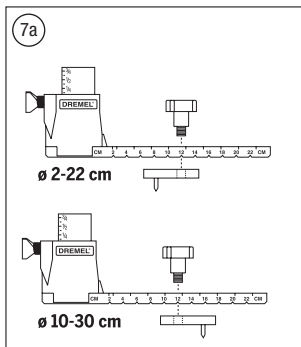
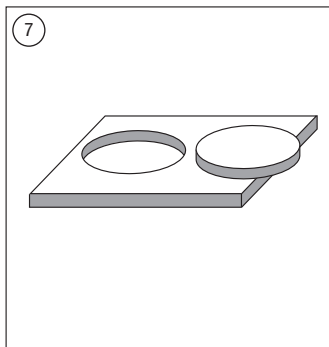
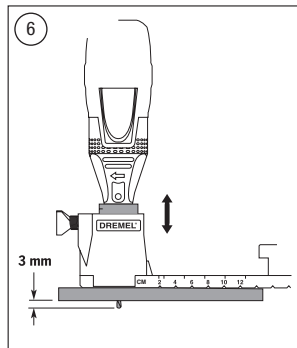
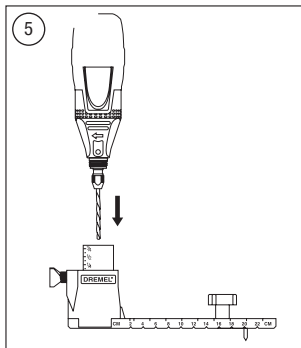
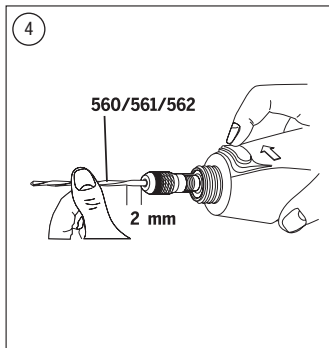
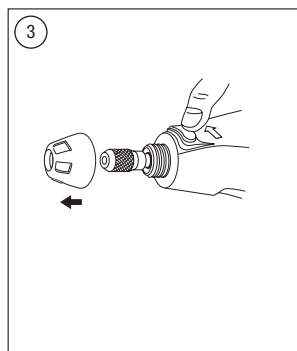
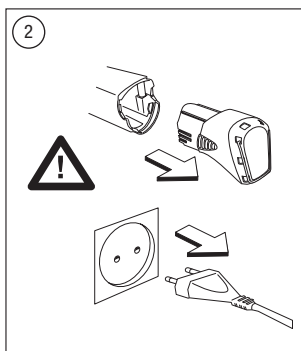
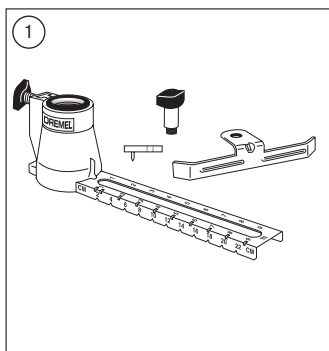
KZ Пайдаланбас бұрын оңтайлы жұмыс үшін жаңа икемді білікті айналымалы құралдың жоғары жылдамдықпен тік күйде 2 минут жұмыс істетіңіз.

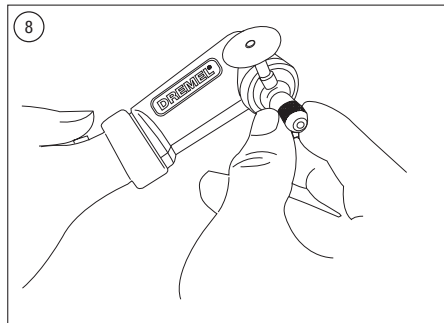
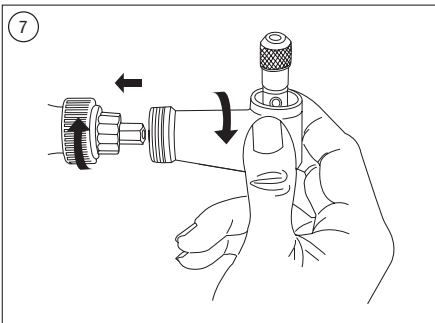
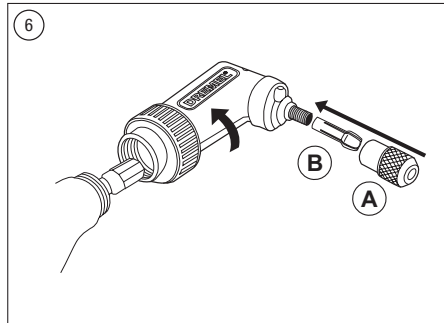
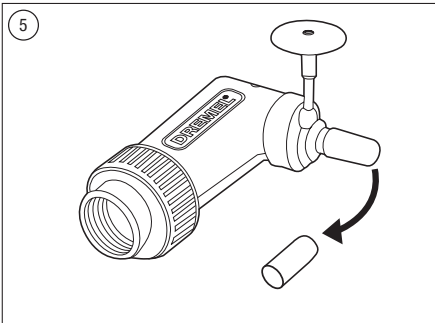
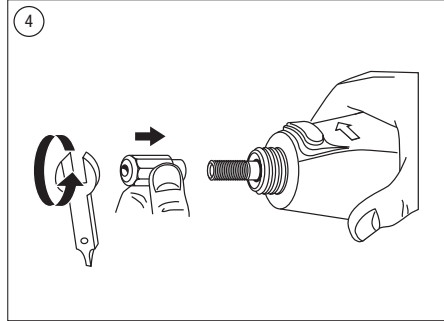
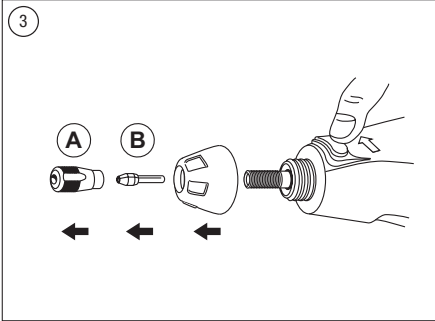
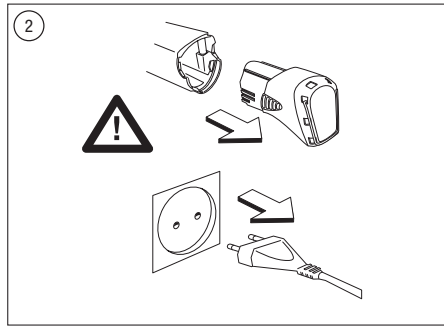
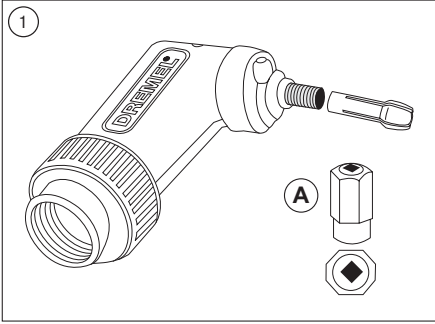


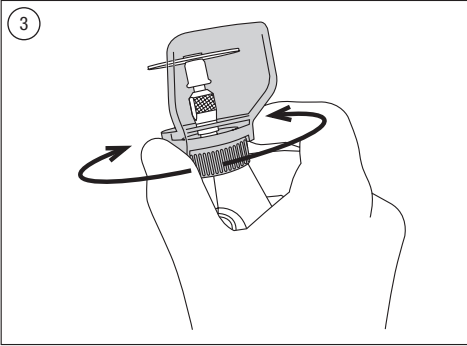
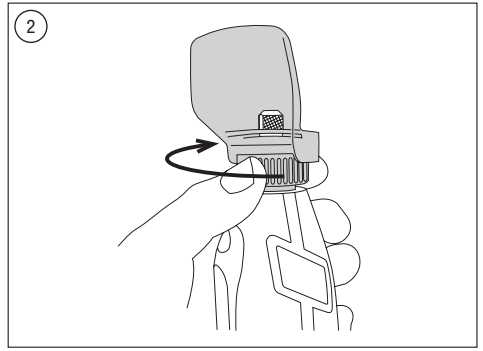
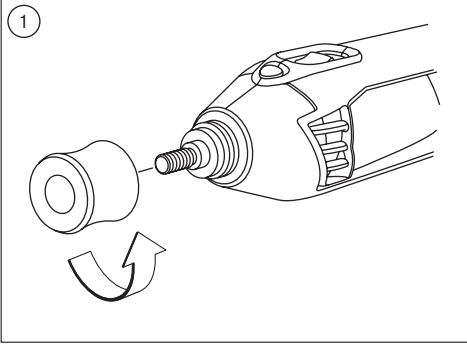














Max RPM



105-113	35.000		■	■				■			
114-199	30.000		■	■				■			
403-405	15.000						■	■	■	■	■
407-408	35.000		■	■			■	■	■	■	■
409	35.000	402	■	■			■	■	■		■
414	20.000	401					■	■	■	■	■
420	35.000	402	■	■			■	■	■	■	■
422-425	20.000	401					■	■	■	■	■
426	35.000	402	■	■				■	■		■
428	15.000						■	■	■	■	■
429	20.000	401					■	■	■	■	■
430-438	35.000		■	■			■	■	■	■	■
442-443	15.000						■	■	■	■	■
453-457	30.000	1453					■	■	■		
462	30.000						■	■	■		
502-504	35.000		■	■			■	■	■	■	■
511S-512S	20.000	(SC)402	■	■							
516	20.000						■	■	■	■	■
520	20.000						■	■	■	■	■
530-532	15.000						■	■	■	■	■
535-537	15.000								■		■
538	20.000						■				
540	35.000	402	■	■			■	■	■		■
542	35.000		■	■	■						
546	35.000	670	■	■							
561	35.000	565	■	■	■						
562	35.000	566									
569-570	20.000	568									
612-655	35.000	231/335	■	■							
932-997	25.000						■	■	■	■	■
4485-4486	35.000										
7103-7144	25.000							■	■	■	■
8153-8215	25.000						■	■	■	■	■
9901-9911	30.000			■			■	■	■		
9931-9936	35.000		■	■	■			■			
83322-85602	25.000										
SC406-SC456	35.000	SC402	■	■			■	■	■		■
SC476	35.000	SC402									
SC544	35.000	SC402	■	■	■						
SC545	35.000	SC402									



A series of horizontal lines for handwriting practice, with small black squares placed at various intervals to indicate letter positions. The squares are arranged in a pattern that suggests the placement of letters in a sentence, though no text is present.



EU DECLARATION OF CONFORMITY We declare under our sole responsibility that this product is in conformity with the following standards or standardized documents: EN60745, EN55014, EN61000, in accordance with the provisions of the directives 2006/42/EC, 2004/108/EC (until 19 April, 2016), 2014/30/EU (from 20 April 2016), 2011/65/EU.

Noise / Vibration	200	3000	4000	4200
Sound Pressure Level dB(A)	74.5	77.1	78.0	74.4
Sound Power Level dB(a) (standard deviation 3dB)	85.5	88.1	89.0	85.4
Vibration m/s ² (triax vector sum)	12.2	12.8	11.4	18.0
Uncertainty K m/s ²	1.5	1.5	1.5	3.3

NOTE: The declared vibration total value has been measured in accordance with a standard test method and may be used for comparing one tool with another. It may also be used in a preliminary assessment of exposure.

WARNING The vibration emission during actual use of the power tool can differ from the declared total value depending on the ways in which you use the tool. Make an estimation of the exposure in the actual conditions of use and identify the safety measures for personal protection accordingly (taking account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle in addition to the trigger time).

Technical file at: Dremel (PT-SEU/ENG1), Konijnenberg 60, 4825 BD, Breda, NL



ЗАЯВЛЕНИЕ О СООТВЕТСТВИИ ЕВ. Мы с полной ответственностью заявляем, что это изделие соответствует следующим стандартам или нормативным документам: EN60745, EN55014, EN61000, в соответствии с положениями директив 2006/42/ЕС, 2004/108/ЕС (до 19 апреля 2016 г.), 2014/30/ЕВ (с 20 апреля 2016 г.), 2011/65/ЕВ.

Шум/вибрация	200	3000	4000	4200
Уровень звукового давления, дБ(А)	74,5	77,1	78,0	74,4
Уровень звуковой мощности, дБ(а) (стандартное отклонение 3 дБ)	85,5	88,1	89,0	85,4
Вибрация, м/с ² (векторная сумма трех направлений)	12,2	12,8	11,4	18,0
Неопределенность, м/с ²	1,5	1,5	1,5	3,3

Примечание. Указанный общий уровень вибрации измерен в соответствии со стандартной методикой исследований и может использоваться для сравнения инструментов между собой. Также он может использоваться для предварительной оценки воздействия.

ВНИМАНИЕ Распространение вибрации во время фактического использования электроинструмента может отличаться от указанного общего значения в зависимости от способа применения инструмента. Оценить распространение в реальных условиях использования и применить соответствующие меры безопасности для личной защиты (необходимо учитывать все части рабочего цикла, такие как время, когда инструмент выключен, время, когда инструмент работает на холостом ходу, а также время фактической работы инструмента).

Техническая информация: Dremel (PT-SEU/ENG1), Konijnenberg 60, 4825 BD, Breda, NL



ДЕКЛАРАЦІЯ ЄС ПРО ВІДПОВІДНІСТЬ Ми декларуємо під свою відповідальність, що це обладнання відповідає наступним стандартам або нормативним документам: EN60745, EN55014, EN61000, відповідно до положень Директив 2006/42/PE, 2004/108/PE (до 19 квітня 2016), 2014/30/EC (з 20 квітня 2016), 2011/65/EC.

Шум/вібрація	200	3000	4000	4200
Рівень звукового тиску дБ (А)	74,5	77,1	78,0	74,4
Рівень звукового тиску дБ (а) (стандартне відхилення 3 дБ)	85,5	88,1	89,0	85,4
Вібрація м/с ² (триаксальна векторна сума)	12,2	12,8	11,4	18,0
Поправка К м/с ²	1,5	1,5	1,5	3,3

Увага: Задекларований загальний рівень вібрації вимірювався за стандартним методом випробувань і може використовуватися для порівняння з іншим обладнанням. Він також може застосовуватися для попередньої оцінки впливу.

УВАГА Рівень вібрації під час звичайної експлуатації електроінструменту може відрізнятися від задекларованого загального показника в залежності від того, яким чином обладнання використовується. Оцінити вірогідність вибуху у фактичних умовах експлуатації та визначити заходи безпеки з метою відповідного особистого захисту (враховуючи всі деталі технологічного циклу, як то час, коли обладнання було вимкнено, коли воно працює без навантаження, а також час запуску).

Технічна документація знаходиться у: Dremel (PT-SEU/ENG1), Konijnenberg 60, 4825 BD, Breda, NL



ЕО ТАЛАПТАРґА СӘЙКЕСТІК ДЕКЛАРАЦИЯСЫ Бұл өнім менде көрсетілген стандарттар мен стандарттардан құжаттардың талаптарына сәйкес келетін жөндегі жауапкершілікті өз мойнымызға аламыз: EN60745, EN55014, EN61000 стандарттары, 2006/42/EC, 2004/108/EC (19 сәуір, 2016 жылға дейін), 2014/30/EU (20 сәуір 2016 жылдан бастап), 2011/65/EU директиваларының шарттарына сәйкес.

Шу / Діріл	200	3000	4000	4200
Дыбыс қысымының деңгейі дБ(А)	74,5	77,1	78,0	74,4
Дыбыс қуының деңгейі дБ(а) (стандартты ауыту 3 дБ)	85,5	88,1	89,0	85,4
Діріл м/с ² (триаксиалды вектордың жалпы көрсеткіші)	12,2	12,8	11,4	18,0
Өзгермелі К м/с ²	1,5	1,5	1,5	3,3

ЕСКЕРТЕ: Мәлімденген дірілдің жалпы мәні стандартты сынақ әдісі бойынша өлшенді және оны құралдарды бір-бірімен салыстыру үшін пайдалануға болады. Оны, сондай-ақ, экспозицияны алдын ала бағалау үшін де пайдалануға болады.

WARNING Механикалық құралдың нақты қолданысы кезіндегі діріл шығысы құралды қалай пайдаланып жатқаныңызға байланысты мәлімденген жалпы мәннен өзгеше болуы мүмкін. Дірілдің шығысын нақты қолдану жағдайында бағалаңыз және (құралдың өшірілген уақыты мен оның іске қосылған уақытына қарамастан) бос жұмыс істеу уақыты сияқты кезеңдердің барлық бөлігін ескеріңіз және құрылғы шарттарын тиісті түрде бағалаңыз.

Техникалық файдың орны: Dremel (PT-SEU/ENG1), Konijnenberg 60, 4825 BD, Breda, NL

Dremel

Marijn van der Hoofden
Operations & Engineering

Olaf Dijkgraaf
Approval Manager

Konijnenberg 60,
4825 BD Breda,
The Netherlands

Breda, 11-01-2016

USED SYMBOLS



READ THESE INSTRUCTIONS



USE HEARING PROTECTION



USE EYE PROTECTION



USE A DUST MASK



CLASS II CONSTRUCTED

DO NOT DISPOSE OF ELECTRIC TOOLS,
ACCESSORIES AND PACKAGING
TOGETHER WITH HOUSEHOLD WASTE
MATERIALGENERAL POWER TOOL SAFETY
WARNINGS**WARNING**READ ALL SAFETY
WARNINGS AND ALL
INSTRUCTIONS.

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

WORK AREA SAFETY

- Keep work area clean and well lit. Cluttered and dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

ELECTRICAL SAFETY

- Power tool plug must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tool in a damp location is unavoidable, use an earth leakage circuit breaker (ELCB) protected supply. Use of an earth leakage circuit breaker reduces the risk of electric shock.

PERSONAL SAFETY

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of these devices can reduce dust related hazards.

POWER TOOL USE AND CARE

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits etc., in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.

SERVICE

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

SAFETY INSTRUCTIONS FOR ALL OPERATIONS

SAFETY WARNINGS COMMON FOR GRINDING, SANDING, WIRE BRUSHING, POLISHING, CARVING OR ABRASIVE CUTTING-OFF OPERATIONS

- a. This power tool is intended to function as a grinder, sander, wire brush, polisher, carving or cut-off tool. Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.
- b. Do not use accessories which are not specifically designed and recommended by the tool manufacturer. Just because the accessory can be attached to your power tool, it does not assure safe operation.
- c. The rated speed of the grinding accessories must be at least equal to the maximum speed marked on the power tool. Grinding accessories running faster than their rated speed can break and fly apart.
- d. The outside diameter and the thickness of your accessory must be within the capacity rating of your power tool. Incorrectly sized accessories cannot be adequately controlled.
- e. The arbour size of wheels, sanding drums or any other accessory must properly fit the spindle or collet of the power tool. Accessories that do not match the mounting hardware of the power tool will run out of balance, vibrate excessively and may cause loss of control.
- f. Mandrel mounted wheels, sanding drums, cutters or other accessories must be fully inserted into the collet or chuck. If the mandrel is insufficiently held and/or the overhang of the wheel is too long, the mounted wheel may become loose and be ejected at high velocity.
- g. Do not use a damaged accessory. Before each use inspect the accessory such as abrasive wheels for chips and cracks, sanding drum for cracks, tear or excess wear, wire brush for loose or cracked wires. If power tool or accessory is dropped, inspect for damage or install an undamaged accessory. After inspecting and installing an accessory, position yourself and bystanders away from the plane of the rotating accessory and run the power tool at maximum no-load speed for one minute. Damaged accessories will normally break apart during this test time.
- h. Wear personal protective equipment. Depending on application, use face shield, safety goggles or safety glasses. As appropriate, wear dust mask, hearing protectors, gloves and workshop apron capable of stopping small abrasive or workpiece fragments. The eye protection must be capable of stopping flying debris generated by various operations. The dust mask or respirator must be capable of filtering particles generated by your operation. Prolonged exposure to high intensity noise may cause hearing loss.
- i. Keep bystanders a safe distance away from work area. Anyone entering the work area must wear personal protective equipment. Fragments of workpiece or of a broken accessory may fly away and cause injury beyond immediate area of operation.
- j. Hold power tool by insulated gripping surfaces only, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.
- k. Always hold the tool firmly in your hand(s) during the start-up. The reaction torque of the motor, as it accelerates to full speed, can cause the tool to twist.
- l. Use clamps to support workpiece whenever practical. Never hold a small workpiece in one hand and the tool in the other hand while in use. Clamping a small workpiece allows you to use your hand(s) to control the tool. Round material such as dowel rods, pipes or tubing

have a tendency to roll while being cut, and may cause the bit to bind or jump toward you.

- m. Position the cord clear of the spinning accessory. If you lose control, the cord may be cut or snagged and your hand or arm may be pulled into the spinning accessory.
- n. Never lay the power tool down until the accessory has come to a complete stop. The spinning accessory may grab the surface and pull the power tool out of your control.
- o. After changing the bits or making any adjustments, make sure the collet nut, chuck or any other adjustment devices are securely tightened. Loose adjustment devices can unexpectedly shift, causing loss of control, loose rotating components will be violently thrown.
- p. Do not run the power tool while carrying it at your side. Accidental contact with the spinning accessory could snag your clothing, pulling the accessory into your body.
- q. Regularly clean the power tool's air vents. The motor's fan will draw the dust inside the housing and excessive accumulation of powdered metal may cause electrical hazards.
- r. Do not operate the power tool near flammable materials. Sparks could ignite these materials.
- s. Do not use accessories that require liquid coolants. Using water or other liquid coolants may result in electrocution or shock.

KICKBACK AND RELATED WARNINGS

Kickback is a sudden reaction to a pinched or snagged rotating wheel, sanding band, brush or any other accessory. Pinching or snagging causes rapid stalling of the rotating accessory which in turn causes the uncontrolled power tool to be forced in the direction opposite of the accessory's rotation.

For example, if an abrasive wheel is snagged or pinched by the workpiece, the edge of the wheel that is entering into the pinch point can dig into the surface of the material causing the wheel to climb out or kick out. The wheel may either jump toward or away from the operator, depending on direction of the wheel's movement at the point of pinching. Abrasive wheels may also break under these conditions.

Kickback is the result of power tool misuse and/or incorrect operating procedures or conditions and can be avoided by taking proper precautions as given below.

- a. Maintain a firm grip on the power tool and position your body and arm to allow you to resist kickback forces. The operator can control kickback forces, if proper precautions are taken.
- b. Use special care when working corners, sharp edges etc. Avoid bouncing and snagging the accessory. Corners, sharp edges or bouncing have a tendency to snag the rotating accessory and cause loss of control or kickback.
- c. Do not attach a toothed saw blade. Such blades create frequent kickback and loss of control.
- d. Always feed the bit into the material in the same direction as the cutting edge is exiting from the material (which is the same direction as the chips are thrown). Feeding the tool in the wrong direction causes the cutting edge of the bit to climb out of the work and pull the tool in the direction of this feed.
- e. When using rotary files, cut-off wheels, high-speed cutters or tungsten carbide cutters, always have the work securely clamped. These wheels will grab if they become slightly canted in the groove, and can kickback. When a cut-off wheel grabs, the wheel itself usually breaks. When a rotary file, high-speed cutter or tungsten carbide cutter grabs, it may jump from the groove and you could lose control of the tool.

SAFETY WARNINGS SPECIFIC FOR GRINDING AND ABRASIVE CUTTING-OFF OPERATIONS

- a. Use only wheel types that are recommended for your power tool and only for recommended applications. For example: do not grind with the side of a cut-off wheel. Abrasive cut-off wheels are intended for peripheral grinding,

side forces applied to these wheels may cause them to shatter.

- b. For threaded abrasive cones and plugs use only undamaged wheel mandrels with an unrelieved shoulder flange that are of correct size and length. Proper mandrels will reduce the possibility of breakage.
- c. Do not "jam" a cut-off wheel or apply excessive pressure. Do not attempt to make an excessive depth of cut. Overstressing the wheel increases the loading and susceptibility to twisting or snagging of the wheel in the cut and the possibility of kickback or wheel breakage.
- d. Do not position your hand in line with and behind the rotating wheel. When the wheel, at the point of operation, is moving away from your hand, the possible kickback may propel the spinning wheel and the power tool directly at you.
- e. When wheel is pinched, snagged or when interrupting a cut for any reason, switch off the power tool and hold the power tool motionless until the wheel comes to a complete stop. Never attempt to remove the cut-off wheel from the cut while the wheel is in motion otherwise kickback may occur. Investigate and take corrective action to eliminate the cause of wheel pinching or snagging.
- f. Do not restart the cutting operation in the workpiece. Let the wheel reach full speed and carefully re-enter the cut. The wheel may bind, walk up or kickback if the power tool is restarted in the workpiece.
- g. Support panels or any oversized workpiece to minimize the risk of wheel pinching and kickback. Large workpieces tend to sag under their own weight. Supports must be placed under the workpiece near the line of cut and near the edge of the workpiece on both sides of the wheel.
- h. Use extra caution when making a "pocket cut" into existing walls or other blind areas. The protruding wheel may cut gas or water pipes, electrical wiring or objects that can cause kickback.

SAFETY WARNINGS SPECIFIC FOR WIRE BRUSHING OPERATIONS

- a. Be aware that wire bristles are thrown by the brush even during ordinary operation. Do not overstress the wires by applying excessive load to the brush. The wire bristles can easily penetrate light clothing and/or skin.
- b. Allow brushes to run at operating speed for at least one minute before using them. During this time no one is to stand in front or in line with the brush. Loose bristles or wires will be discharged during the run-in time.
- c. Direct the discharge of the spinning wire brush away from you. Small particles and tiny wire fragments may be discharged at high velocity during the use of these brushes and may become imbedded in your skin.
- d. Do not exceed 15,000 RPM when using wire brushes.

WARNING DO NOT WORK WITH MATERIALS CONTAINING ASBESTOS (ASBESTOS IS CONSIDERED CARCINOGENIC).

WARNING TAKE PROTECTIVE MEASURES WHEN DURING WORK DUST CAN DEVELOP THAT IS HARMFUL TO ONE'S HEALTH, COMBUSTIBLE OR EXPLOSIVE (SOME DUSTS ARE CONSIDERED CARCINOGENIC); WEAR A DUST MASK AND WORK WITH DUST/CHIP EXTRACTION WHEN CONNECTABLE.

ENVIRONMENT

DISPOSAL

The machine, accessories and packaging should be sorted for environmental-friendly recycling.


ONLY FOR EC COUNTRIES



Do not dispose of power tools with household waste! According to the European Guideline 2012/19/EC for Waste Electrical and Electronic Equipment and its implementation into national law, power tools that are no longer usable must be collected separately and disposed of in an environmentally-correct manner.

SPECIFICATIONS

GENERAL SPECIFICATIONS

	200	3000	4000	4200
Rated Power (W)	125	130	175	175
Voltage Rating	230-240 V, 50 Hz	230 V, 50 Hz	230-240 V, 50-60 Hz	220-240 V, 50-60 Hz
Collet Capacity	0.8 mm, 1.6 mm, 2.4 mm, 3.2 mm			
Rated Speed (n)	35,000 RPM	33,000 RPM	35,000 RPM	33,000 RPM
 Class II Construction	Double insulated construction tools			

EXTENSION CORDS

Use completely unrolled and safe extension cords with a capacity of 5 Amps.

MOTOR SPECIFICATIONS

Only 3000

This multitool utilizes a variable high speed motor. It is wired for operation on 230 V, 50 Hz. Always check that the supply voltage is the same as the voltage indicated on the nameplate of the tool.

ASSEMBLY

ALWAYS UNPLUG MULTITOOLO BEFORE CHANGING ACCESSORIES, CHANGING COLLETS, OR SERVICING THE TOOL.

GENERAL

The Dremel multitool is a high quality precision tool that can be used to perform detailed and intricate tasks. The wide range of Dremel accessories and attachments allow you to perform a large variety of tasks. These include tasks such as sanding, carving, engraving, routing, cleaning and polishing.

PICTURE: 2-5

- A. Collet nut
 - B. Collet
 - C. Housing cap or EZ Twist™ integrated wrench/nose cap
 - D. Shaft lock button
 - E. On/Off switch
 - F. Hanger
 - G. Power cord
 - H. Brush cover
 - I. Ventilation openings
 - J. Variable speed dial
 - K. Collet wrench
- EZ information
 - Only 4200**
 - L. EZ Change levers
 - M. EZ Change chuck

COLLETS

The Dremel accessories available for the multitool come with various shank sizes. Four size collets are available to accommodate the different shank sizes. Collet sizes are identified by the rings on the back of the collet.

PICTURE 6

- A. Collet nut
 - N. 3.2 mm Collet without ring (480)
 - O. 2.4 mm Collet with three rings (481)
 - P. 1.6 mm Collet with two rings (482)
 - Q. 0.8 mm Collet with one ring (483)
 - R. Identification rings
- NOTE: Some multitool kits may not include all four collet sizes. Collets are available separately.*

Always use the collet that matches the shank size of the accessory you plan to use. Do not force a larger diameter shank into a smaller collet.

CHANGING COLLETS

PICTURE 7 (200)

PICTURE 11 (3000/4000)

PICTURE 19 (4200)

- A. Collet nut
- C. Housing cap (EZ Twist™)
- D. Shaft lock button
- K. Collet wrench
- S. To loosen
- T. To tighten

1. Press the shaft lock button, hold down and rotate the shaft by hand until it engages the shaft lock. Do not engage the shaft lock button while multitool is running.
2. With the shaft lock button engaged, loosen and remove the collet nut. Use the collet wrench if necessary.
3. Remove the collet by pulling it free from the shaft.
4. Install the appropriate size collet fully into the shaft and reinstall the collet nut finger tight. Do not fully tighten the nut when there is no bit or accessory installed.

CHANGING ACCESSORIES

PICTURE 8

1. Press the shaft lock button and rotate the shaft by hand until it engages the shaft lock. Do not engage the shaft lock button while multitool is running.
 2. With the shaft lock button engaged, loosen (do not remove) the collet nut. Use the collet wrench if necessary.
 3. Insert the bit or accessory shank fully into the collet.
 4. With the shaft lock button engaged, finger tighten the collet nut until the bit or accessory shank is gripped by the collet.
- NOTE: Be sure to read the instructions supplied with your Dremel accessory for further information on its use.*

Use only Dremel tested, high performance accessories.

EZ TWIST™ INTEGRATED WRENCH/NOSE CAP

Only 3000 and 4000

PICTURE 11

- C. EZ Twist™ integrated wrench/nose cap

This nose cap has an integrated wrench allowing you to loosen and tighten the collet nut without the use of the standard collet wrench.

1. Unscrew the nose cap from the tool, line-up the steel insert on inside of the cap with the collet nut.
2. With the shaft lock engaged twist nose cap counter clockwise to loosen the collet nut. Do not engage the shaft lock button while multitool is running.
3. Insert the bit or accessory shank fully into the collet.
4. With the shaft lock engaged twist nose cap clockwise to tighten the collet nut.

5. Screw the nose cap back into its original position.

NOTE: Be sure to read the instructions supplied with your Dremel accessory for further information on its use.

Use only Dremel tested, high performance accessories.

BALANCING ACCESSORIES

For precision work, it is important that all accessories be in good balance (much the same as the tires on your automobile). To true up or balance an accessory, slightly loosen collet nut and give the accessory or collet a 1/4 turn. Re tighten collet nut and run the Rotary Tool. You should be able to tell by the sound and feel if your accessory is running in balance. Continue adjusting in this fashion until best balance is achieved.

USING ATTACHMENTS

Your Dremel can be equipped with different attachments that expand the functionality of your tool.

NOTE

Not all attachments listed below are included in your kit. Use only Dremel tested, high performance attachments! You can order attachments through the Dremel Service Center or go to www.dremel.com for attachment and accessory compatibility.

1. Use the Flexible Shaft (225) for precise, detailed work or hard to reach places. SEE PAGE 7.

NOTE

For optimum performance allow your new Flexshaft to run at high speed on your multitool in a vertical position for 2 minutes before use.

2. Use the Dremel Shaping Platform (576) to sand and grind at perfect 90 and 45 degree angles. SEE PAGE 9.
3. Use the Dremel Detailer's Grip (577) to have even better control of your Multitool. SEE PAGE 8.
4. Use the Multipurpose Cutting Kit (565/566) for controlled cutting in a variety of materials. SEE PAGE 10.
5. Use the Wall & Floor Grout Removal Kit (568) for removing grout from between wall and floor tiles. SEE PAGE 11.
6. Use the Line & Circle Cutter (678) to make perfect holes and straight cuts. SEE PAGE 12.
7. Use the Right Angle Attachment (575) to use accessories in right angle for hard to reach places. SEE PAGE 13.
8. Use the Comfort Guard Attachment to protect you from dust and sparks. SEE PAGE 14.

GETTING STARTED

USE

The first step in using the multitool is to get the "feel" of it. Hold it in your hand and feel its weight and balance. Feel the taper of the housing. This taper permits the tool to be grasped much like a pen or pencil.

Always hold the tool away from your face. Accessories can be damaged during handling and can fly apart as they come up to speed.

When holding tool, do not cover the ventilation openings with your hand. Blocking the ventilation openings could cause the motor to overheat.

IMPORTANT! Practice on scrap material first to see how the tool's high-speed action performs. Keep in mind that your multitool will perform best by allowing the speed, along with the correct Dremel accessory and attachment, to do the work for you. Do not put pressure on the tool during use, if possible. Instead, lower the spinning accessory lightly to the work surface and allow it to touch the point at which you want to begin. Concentrate on guiding the tool over the work using very little pressure from your hand. Allow the accessory to do the work. Usually it is better to make a series of passes with the tool

rather than to do the entire job with one pass. A gentle touch gives the best control and reduces the chance of error.

HOLDING THE TOOL

For best control in close work, grip the multitool like a pencil between your thumb and forefinger. PICTURE 13
The "golf" grip method is used for heavier operations such as grinding or cutting. PICTURE 14

OPERATING SPEEDS

To select the right speed for each job, use a practice piece of material.

SLIDE "ON/OFF" SWITCH

The tool is switched "ON" by the slide switch located on the top side of the motor housing.

TO TURN THE TOOL "ON", slide the switch button forward.
TO TURN THE TOOL "OFF", slide the switch button backward.

HIGH PERFORMANCE MOTOR

Your tool is equipped with a high performance rotary tool motor. This motor expands the versatility of the rotary tool by driving additional Dremel attachments.

ELECTRONIC FEEDBACK

Your tool is equipped with an internal electronic feedback system that provides a "soft start", which will reduce the stresses that occur from a high torque start. The system also helps to keep the preselected speed virtually constant between no-load and load conditions.

VARIABLE SPEED DIAL

Your tool is equipped with a variable speed dial. The speed may be adjusted during operation by presetting the dial on or between any one of the settings.

The speed of Rotary Tool is controlled by setting this dial on the housing. PICTURE 12

Settings for Approximate Revolutions

Switch Settings	Speed Range (RPM)
200 Model	
Low	15,000
High	35,000
3000 Model	
Switch Settings	Speed Range (RPM)
1-2	10,000-14,000
3-4	15,000-19,000
5-6	20,000-23,000
7-8	24,000-28,000
9-10	29,000-33,000
4000 and 4200 Model	
Switch Settings	Speed Range (RPM)
5	5,000
10	10,000
*15	15,000
20	20,000
25	25,000
30	30,000
33 (4000 only)	33,000
35 (4200 only)	35,000

* Do not exceed 15,000 RPM when using wire brushes.

Refer to the Speed Settings chart on pages 4-7 to help determine the proper speed for the material being worked on and the accessory to use.

Most jobs can be accomplished using the tool at the highest setting. However, certain materials (some plastics and metals) can be damaged by high-speed generated heat and should be worked on at relatively low speeds. Low speed operation (15,000 RPM or less) is usually best for polishing operations employing the felt polishing accessories. All brushing applications require lower speeds to avoid wire discharge from the holder. Let the performance of the tool do the work for you when using lower speed settings. Higher speeds are better for hardwoods, metals and glass and for drilling, carving, cutting, routing and shaping.

Some guidelines regarding tool speed:

- Plastic and other materials that melt at low temperatures should be cut at low speeds.
- Polishing, buffing and cleaning with a wire brush must be done at speeds no greater than 15,000 RPM to prevent damage to the brush and your material.
- Wood should be cut at high speed.
- Iron or steel should be cut at high speed.
- If a high speed steel cutter starts to vibrate, it usually indicates that it is running too slowly.
- Aluminium, copper alloys, lead alloys, zinc alloys and tin may be cut at various speeds, depending on the type of cutting being done. Use a paraffin (not water) or other suitable lubricant on the cutter to prevent the cut material from adhering to the cutter teeth.

NOTE: Increasing pressure on the tool is not the answer when it is not performing properly. Try a different accessory or speed setting to achieve the desired result.

MAINTENANCE AND REPAIR

WARNING ALWAYS UNPLUG THE TOOL FROM THE POWER SOURCE BEFORE YOU MAKE ANY ADJUSTMENTS, CHANGE ACCESSORIES, SERVICE, CLEAN, ETC. THIS REDUCES THE RISK OF STARTING THE TOOL ACCIDENTALLY.

WARNING HAVE YOUR POWER TOOL SERVICED BY A QUALIFIED REPAIR PERSON WHO USES ONLY IDENTICAL REPLACEMENT PARTS. WE RECOMMEND THAT ALL TOOL SERVICE BE PERFORMED BY A DREMEL SERVICE CENTRE. THIS WILL ENSURE THE SAFETY OF THE TOOL. MAINTENANCE PERFORMED BY UNAUTHORIZED PERSONNEL CAN RESULT IN INCORRECT CONNECTION OF INTERNAL WIRING AND COMPONENTS WHICH CAN CAUSE SERIOUS HAZARD.

NOTE

You can only inspect and replace the carbon brushes. There are no other serviceable parts inside the tool.

CLEANING

1. Clean ventilation openings, switch and levers of the tool with compressed dry air.

WARNING DO NOT CLEAN THE TOOL BY INSERTING POINTED OBJECTS THROUGH AN OPENING.

WARNING WEAR SAFETY GOGGLES TO PROTECT YOUR EYES.

2. Clean the surface of the tool with a damp cloth.

**WARNING**

DO NOT CLEAN THE TOOL WITH CLEANING AGENTS AND SOLVENTS, SUCH AS GASOLINE, CARBON TETRACHLORIDE, CHLORINATED CLEANING SOLVENTS, AMMONIA AND HOUSEHOLD DETERGENTS THAT CONTAIN AMMONIA. THEY CAN CAUSE DAMAGE TO THE PLASTIC PARTS.

MAINTAINING THE CARBON BRUSHES*Excluding 4000*

To maintain peak efficiency of the motor, inspect the brushes for wear every 40-50 hours of use. Also inspect the brushes when the tool runs erratically, loses power, or makes unusual noises.

**WARNING**

USING THE TOOL WITH WORN BRUSHES WILL PERMANENTLY DAMAGE THE MOTOR. USE ONLY ORIGINAL DREMEL REPLACEMENT BRUSHES.

1. Unplug the tool and place it on a clean surface.
2. Remove the two brush caps with the tool wrench as a screwdriver. PICTURE 15 (200/3000), PICTURE 17 (4200).
3. Remove the two brushes from the tool by pulling the springs that are attached. PICTURE 16 (200/3000), PICTURE 18 (4200).
4. Inspect both brushes. If a brush is less than 3mm long and/ or the surface of the brush is rough or pitted, replace the carbon brush by a new one.
 - a. Remove the spring from the brush.
 - b. Throw away the old brush and place the spring on a new brush.

NOTE

If one brush is worn, you should replace both brushes for better performance of your tool.

5. Place the carbon brushes (with spring) back into the tool. There is only one way the brush will fit back into the tool.
6. Replace the brush caps by turning the caps clockwise. To tighten, use the wrench, but do not over tighten!
7. Refer to First use to start using the tool again.

SERVICE AND WARRANTY**WARNING**

NO USER SERVICEABLE PARTS INSIDE. PREVENTIVE MAINTENANCE PERFORMED BY UNAUTHORIZED PERSONNEL MAY RESULT IN INCORRECT CONNECTION OF INTERNAL WIRING AND COMPONENTS WHICH COULD CAUSE SERIOUS HAZARD. We recommend that all tool service be performed by a Dremel Service Centre. **SERVICEMEN:** Disconnect the tool and/or charger from the power source before servicing.

This DREMEL product is guaranteed in accordance with statutory/country-specific regulations; damage due to normal wear and tear, overload or improper handling are excluded from the warranty.

In case of a complaint, send the undismantled tool or charger and proof of purchase to your dealer.

CONTACT DREMEL

For more information on the Dremel product range, support and hotline, go to www.dremel.com.

Dremel, Konijnenberg 60, 4825 BD, Breda, The Netherlands

ПЕРЕВОД ОРИГИНАЛЬНЫХ ИНСТРУКЦИЙ**ИСПОЛЪЗУЕМЫЕ СИМВОЛЫ****ПРОЧИТЕ ДАННЫЕ ИНСТРУКЦИИ****ИСПОЛЪЗУЙТЕ СРЕДСТВА ЗАЩИТЫ ОРГАНОВ СЛУХА****ИСПОЛЪЗУЙТЕ СРЕДСТВА ЗАЩИТЫ ГЛАЗ****ИСПОЛЪЗУЙТЕ ПРОТИВОПЫЛЕВЫЙ РЕСПИРАТОР****КОНСТРУКЦИЯ КЛАССА II****НЕ ВЫБРАСЫВАЙТЕ ЭЛЕКТРИЧЕСКИЙ ИНСТРУМЕНТ, НАСАДКИ И УПАКОВКУ ВМЕСТЕ С БЫТОВЫМ МУСОРОМ****ОБЩИЕ ПРЕДУПРЕЖДЕНИЯ ПО БЕЗОПАСНОСТИ ПРИ ИСПОЛЪЗОВАНИИ ЭЛЕКТРИЧЕСКОГО ИНСТРУМЕНТА****ВНИМАНИЕ** ПРОЧИТЕ ВСЕ ИНСТРУКЦИИ И ПРЕДУПРЕЖДЕНИЯ ПО БЕЗОПАСНОСТИ.

Несоблюдение этих инструкций и мер безопасности может привести к поражению электрическим током, возникновению пожара и/или получению серьезных травм. Сохраните инструкции и предупреждения для последующего использования.

Термин «электрический инструмент» во всех предупреждениях относится к электрическим инструментам, работающим от электросети (проводным) или от батарей (беспроводным).

БЕЗОПАСНОСТЬ РАБОЧЕГО МЕСТА

- а. Рабочее место следует содержать в чистоте и порядке. Беспорядок на рабочем месте и его плохое освещение могут привести к несчастным случаям.
- б. Запрещается пользоваться электроинструментами во взрывоопасной среде, в которой находятся воспламеняющиеся жидкости, газы или пыль. Электроинструменты искрят, что может привести к воспламенению пыли или газов.
- в. При работе с электроинструментом не подпускайте близко детей и посторонних. Невнимательность во время работы может привести к потере контроля над инструментом.

ТЕХНИКА БЕЗОПАСНОСТИ ПРИ ЭКСПЛУАТАЦИИ ЭЛЕКТРИЧЕСКИХ СИСТЕМ

- а. Штепсельная вилка электроинструмента должна подходить к штепсельной розетке. Запрещается модифицировать штепсельную вилку. Запрещается

Dremel
Konijnenberg 60
4825 BD Breda
The Netherlands

RUS
