



**HEAVY-DUTY
ELECTRIC TOOLS**



CS 60



Original instructions

Originalbetriebsanleitung

Notice originale

Istruzioni originali

Manual original

Manual original

Oorspronkelijke

gebruiksaanwijzing

Original brugsanvisning

Original bruksanvisning

Bruksanvisning i original

Alkuperäiset ohjeet

Πρωτότυπο οδηγιών χρήσης

Orijinal iþletme talimatý

Původním návodem k používání

Pôvodný návod na použitie

Instrukcja oryginalną

Eredeti használati utasítás

Izvirna navodila

Originalne pogonske upute

Instrukcijām oriēinālvalodā

Originali instrukcija

Algupärane kasutusjuhend

Оригинальное руководство по эксплуатации

Оригинално ръководство за експлоатация

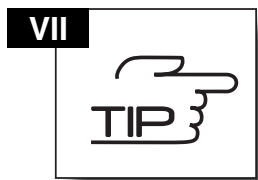
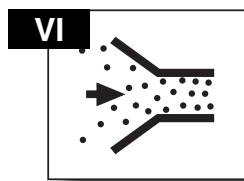
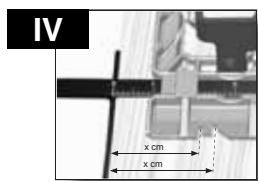
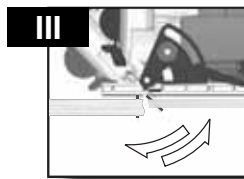
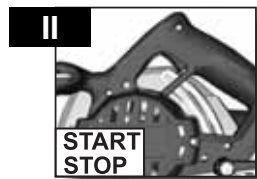
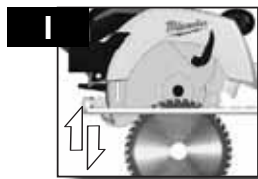
nstrucțiuni de folosire originale

Оригинален прирачник за работа

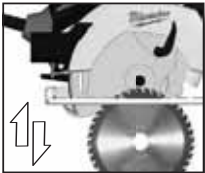
原始的指南

Technical Data,safety instructions, Specified Conditions of Use, EC-Declaration of Conformity, Batteries,Characteristics, Maintenance, Symbols	Please read and save these instructions!	English	17
Technische Daten, Sicherheitshinweise, Bestimmungsgemäße Verwendung, CE-Konformitätserklärung, Akkus, Merkmale, Wartung, Symbole	Bitte lesen und aufzubewahren!	Deutsch	19
Caractéristiques techniques, Instructions de sécurité, Utilisation conforme aux prescriptions, Declaration CE de Conformité, Accus, Description, Entretien, Symboles	Prière de lire et de conserver!	Français	22
Dati tecnici, Norme di sicurezza, Utilizzo conforme, Dichiarazione di Conformità CE, Batterie, Breve Indicazione, Manutenzione, Simboli	Si prega di leggere le istruzioni e di conservarle!	Italiano	25
Datos técnicos, Instrucciones de seguridad, Aplicación de acuerdo a la finalidad, Declaración de Conformidad CE, Batería, Seralización, Mantenimiento, Símbolos	Lea y conserve estas instrucciones por favor!	Español	28
Características técnicas, Instruções de segurança, Utilização autorizada, Declaração de Conformidade CE, Acumulador, Características, Manutenção, Símbolo	Por favor leia e conserve em seu poder!	Português	31
Technische gegevens, Veiligheidsadviezen, Voorgeschreven gebruik van het systeem, EC-Konformiteitsverklaring, Akku, Kenmerken, Onderhoud, Symbolen	Lees en let goed op deze adviezen!	Nederlands	34
Tekniske data, Sikkerhedshenvisninger, Tiltænkt formål, CE-Konformitetsdeklarering, Batteri, Beskrivelse, Vedligeholdelse, Symboler	Vær venligst at læse og opbevare!	Dansk	37
Tekniske data, Spesielle sikkerhetshenvisninger, Formålsmessig bruk, CE-Samsvarserklæring, Batterier, Kjennetegn, Vedlikehold, Symboler	Vennligst les og oppbevar!	Norsk	40
Tekniska data, Säkerhetsinstruering, Använd maskinen Enligt användningsarna, CE-Försäkran, Batterier, Kännsärkär, Skötsel, Symboler	Var god läs och tag tillvara dessa instruktioner!	Svenska	43
Tekniiset arvot, Turvallisuusohjeet, Tarkoitukseenmukainen käyttö, Todistus CE-standardimukaisuudesta, Akku, Ominaisuudet, Huolto, Symbolit	Lue ja säälytö!	Suomi	46
Τεχνικά στοιχεία, Ειδικές υποδείξεις ασφαλείας, Χρηφθότητα συμφωνία με το σκοπό πρισματού, Δηλώστε πιστότητα εκ, Μπαταρίες, Χαρακτηριστικά, Συντήρηση, Συμβόλα	Παρακαλω διαβάστε τις και φυλάξτε τις!	Ελληνικά	49
Teknik veriler, Güvenliğiniz için talimatlar, Kullanım, CE uygunluk beyanice, Akü, Özellikler, Bakım, Semboller	Lütfen okun ve saklayın	Türkçe	51
Technická data, Speciální bezpečnostní upozornění, Oblast využití, Ce-prohlášení o shodě, Akumulátor, Upozornění, Údržba, Symboly	Po přečtení uschověte	Český	54
Technické údaje, Špeciálne bezpečnostné pokyny, Použitie podľa predpisov, CE-Vyhľásenie konformity, Akumulátor, Znaky, Údržba, Symboly	Prosím prečítať a uschovať!	Slovensky	56
Dane techniczne, Specjalne zalecenia dotyczące bezpieczeństwa, Użytkowanie zgodne z przeznaczeniem, Świadectwo zgodności ce, Baterie akumulatorowe, Właściwości, Gwarancja, Symbole	Prosimy o uważne przeczytanie i przestrzeganie zaleceń zamieszczonych w tej instrukcji.	Polski	58
Műszaki adatok, Különleges biztonsági tudnivalók, Rendeltetésszerű használat, Ce-azonossági nyilatkozat, Akkuk, Jellegzetességek, Karbantartás, Szimbólumok	Prosimo preberite in shranite!	Magyar	61
Tehnični podatki, Specjalni varnostni napotki. Uporaba v skladu z namembnosti, Ce-izjava o konformnosti, Akumulatorji, Značilnosti, Vzdrževanje, Simboli	Prosimo preberite in shranite!	Slovensko	64
Tehnički podaci, Specijalne sigurnosne upute, Propisna upotreba, CE-Izjava konformnosti, Baterije, Obilježja, Održavanje, Simboli	Molimo pročitati i sačuvati!	Hrvatski	66
Tehniskie dati, Speciālie drošības noteikumi, Noteikumiem atbilstošs izmantojums, Atbilstība CE normām, Akumulatori, Pazīmes, Apkope, Simboli	Pielikums lietošanas pamācībai	Latviski	68
Techniniai duomenys, Ypatengos saugumo nuorodos, Naudojimas pagal paskirtį, CE Atitinkties pareiškimą, Akumulatoriai, Požymiai, Techninis aptarnavimas, Simboliai	Prašome perskaityti ir neišmesti!	Lietuviškai	71
Tehnilised andmed, Spetsialised turvahüised, Kasutamine vastavalt otstarbele, EÜ Vestavusavaldis, Akud, Tunnused, Hoolitus, Sümbolid	Palun lugege läbi ja hoidke alal!	Eesti	73
Технические данные, Рекомендации по технике безопасности, Использование, Аккумулятор, Характеристики, Обслуживание, Символы	Пожалуйста, прочтите и сохраните настоящую! инструкцию	По-русски	75
Технически данни, Специални указания за безопасност, Използване предназначение, CE-Декларация за съответствие, Акумулятори, Характеристики, Поддръжка, Символи	Моля прочетете и запазете!	БЪЛГАРСКИ	78
Date tehnice, Instrucțiuni de securitate, Condiții de utilizare specificate, Declarație de conformitate, Alimentare de la rețea, Caracteristici, întreținere, Simboluri	Va rugăm citiți și păstrați aceste instrucțiuni	România	81
Технички Податоци, Упатство За Употреба, Специфицирани Услови На Употреба, ЕУ-декларација За Сообразност, Батерији, Карактеристики, Одржување, Симболи	Ве молиме прочитајте го и чувате го ова упатство!	МАКЕДОНСКИ	84
技术数据, 特殊安全指示, 正确地使用机器, 欧洲安全规定说明, 蓄电池, 特点, 维修, 符号	请详细阅读并妥善保存!	中文	87

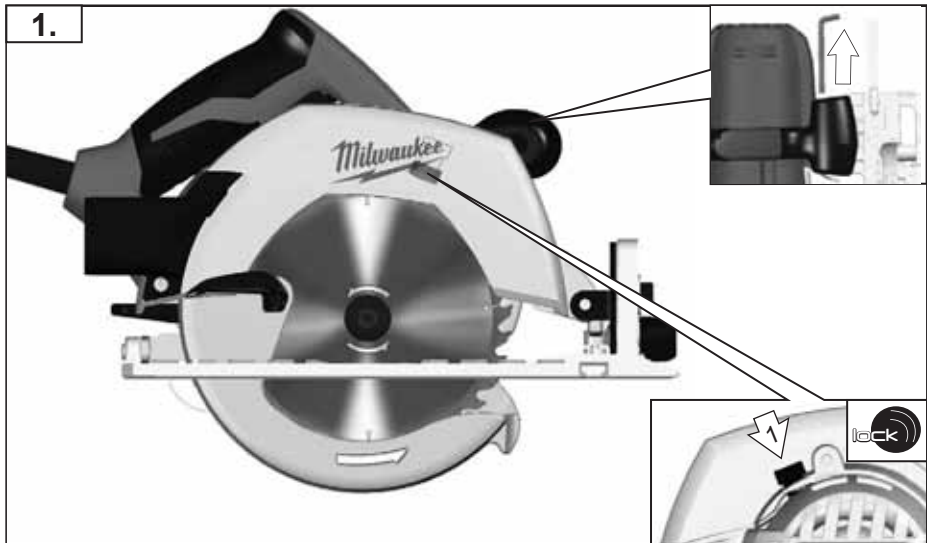




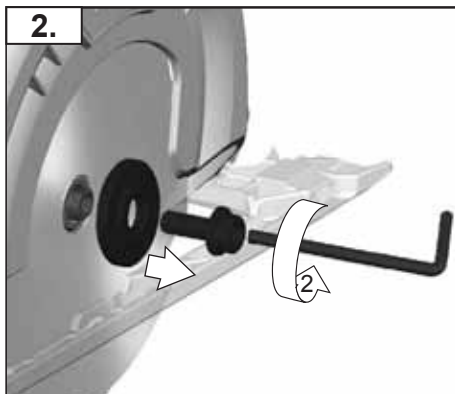
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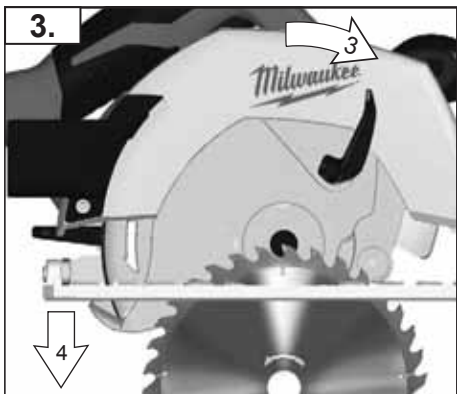
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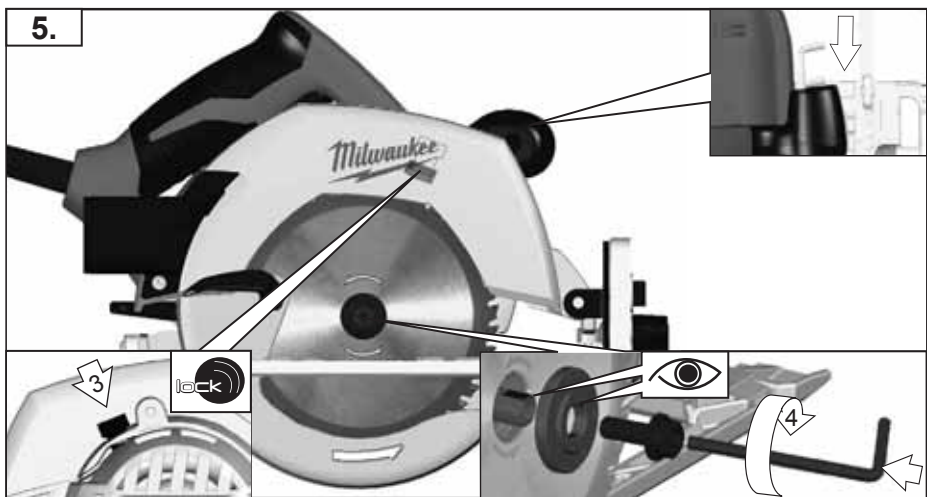
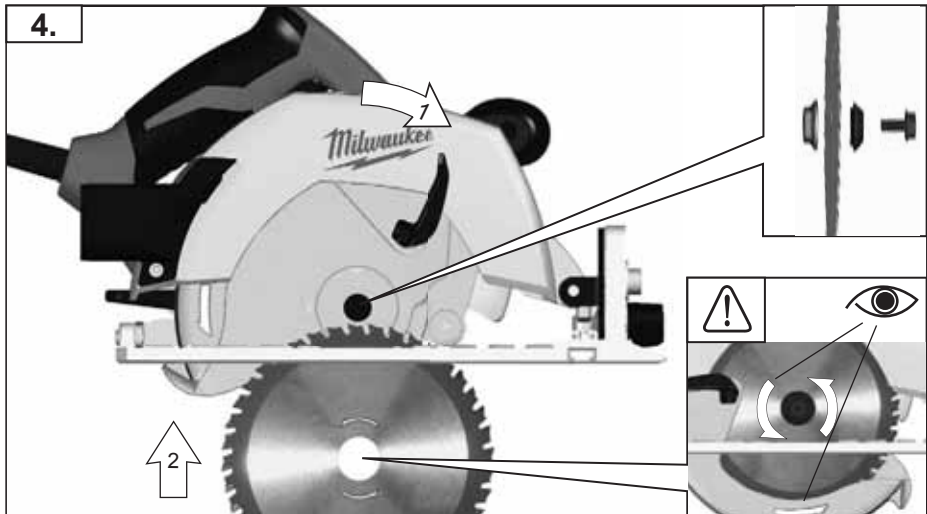
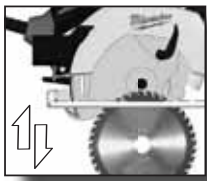


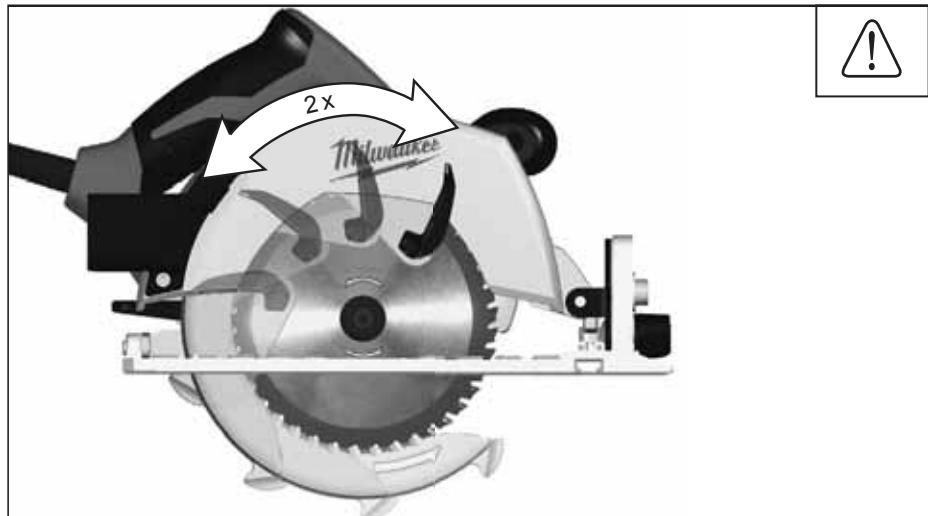
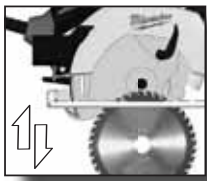
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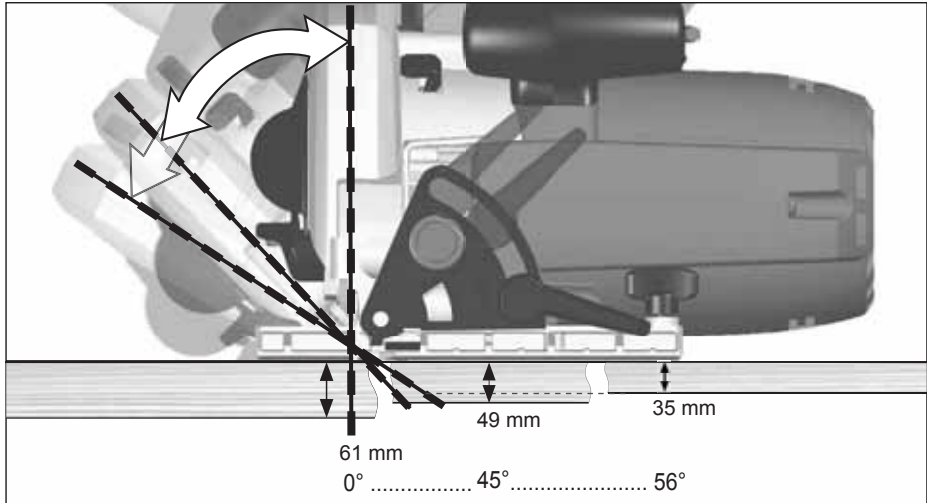
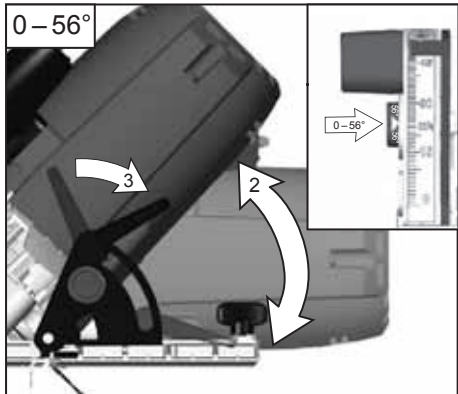
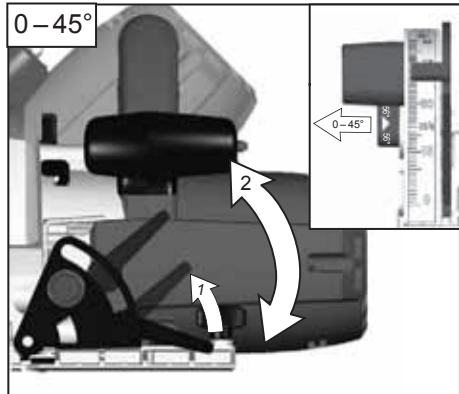
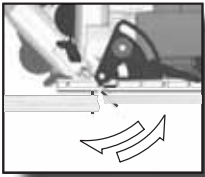


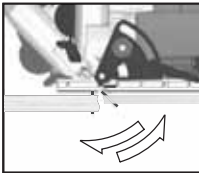






**START
= STOP**





If a correction of the 90° angle of the guide-plate to the saw blade is necessary, use the correction screw.

Falls eine Korrektur des 90° Winkels der Führungsplatte zum Sägeblatt nötig ist, diese mit der Korrekturschraube durchführen

Si une correction de l'angle à 90° de la plaque de base par rapport à la lame de scie s'avère nécessaire, il convient alors d'avoir recours à la vis de correction.

Nella caso in cui si rendesse necessaria una correzione dell'angolo di 90° della piastra di base rispetto alla lama, questa potrà essere effettuata agendo sulla vite di correzione.

Si es necesario un ajuste o corrección de perpendicularidad (90°) del disco de sierra actuar sobre el tornillo de ajuste.

Caso se torne necessário corrigir a esquadria da base em relação ao disco de corte, agir sobre o parafuso de afinação.

Indien een korrektie van de 90° hoek van de bodemplaat ten opzichte van het zaagblad nodig is kan deze worden gekorreigeerd met de korrektieschroef.

Såfremt det er nødvendigt med en korrektion af bundpladens 90° vinkel i forhold til savklingen, gennemføres denne med korrekctionsskrullen.

Hvis det er nødvendig å foreta en justering av 90°-vinkelen på føringsplaten i forhold til sagbladet, må dette gjøres med justeringsskrullen.

Med ställskruv är det möjligt att justera 90°-vinkeln, bottenplatta till sågklingen.

Mikäli pohjalevyn 90°-kulman oikaisu sahanterän nähdön on tarpeen, oikaisu suoritetaan oikaisuruuvista.

Kilavuz levhanın testere bıçağına 90°lik konumunda bir düzeltme gerekiyorsa, bunu düzeltme vidası ile yapın.

Je-li nutná oprava kolmosti vodicí desky k pilovému kotouči, provedte to nastavovacím šroubem.

Ak je potrebná korektúra 90° uhu vodiacej platne k pilovému listu, použite korekčnú skrutku.

Jeżeli konieczne jest skorygowanie kąta ustawienia płytki prowadzącej 90° w stosunku do brzeszczotu, należy wykorzystać do tego celu śrubę regulacyjną.

Ha az alaplap és a fűrészlap által bezárt 90 fokos szög korekciónára szorul, használja az állító csavart.

Če je potrebná korektura 90° kota vodilne plošce k žaginemu listu, to opravite s pomočjo korekturnega vijaka.

Ako je potrebno korektura kuta vodeče ploče od 90° prema listu pile, ova izvesti sa vijkom za korekturu.

Gadjimumā, ja nepieciešāma atbalsta plāksnes 90° leņķa korekcija attiecībā pret zāga rīpu, izmantojet korekcijas skrūvi.

Jei tarp kreipiamosios ir pjūklo reikalinga 90° laipsnių pataisa, tai atlikite pataisos varžtu.

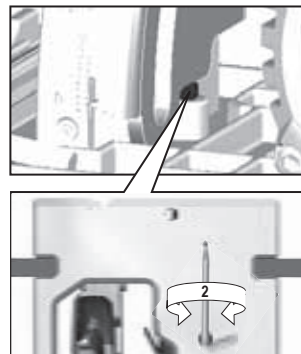
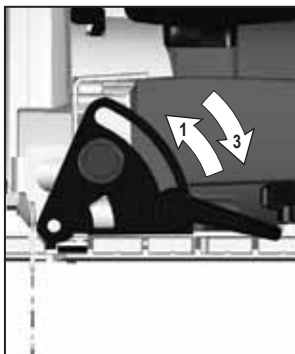
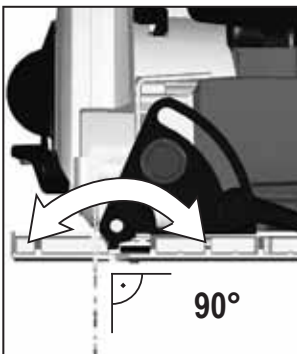
Juhu kui on vaja parandada juhtplaadi 90° nurka saelehe suhtes, siis tehke seda korrigeeriva kruviga.

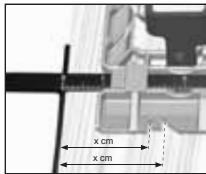
Для регулировки угла 90 град направляющей шины пильного полотна служит регулировочный винт Ако е необходима корекция на ѡъгъла от 90° на водещата плоча спрямо режещия диск, направете я с коригиращия винт.

Dacă este necesară o corecție în unghi de 90° a plăcii de ghidare față de lama ferăstrăului, utilizați șurubul de corecție.

Доколку е потребно корегирање на аголот од 90° водечката површина кон сечилото на пилата, користет го шрафт за корекција.

如果必须更改导引板和锯刀片之间的角度（90 度），则要调整校正螺丝。



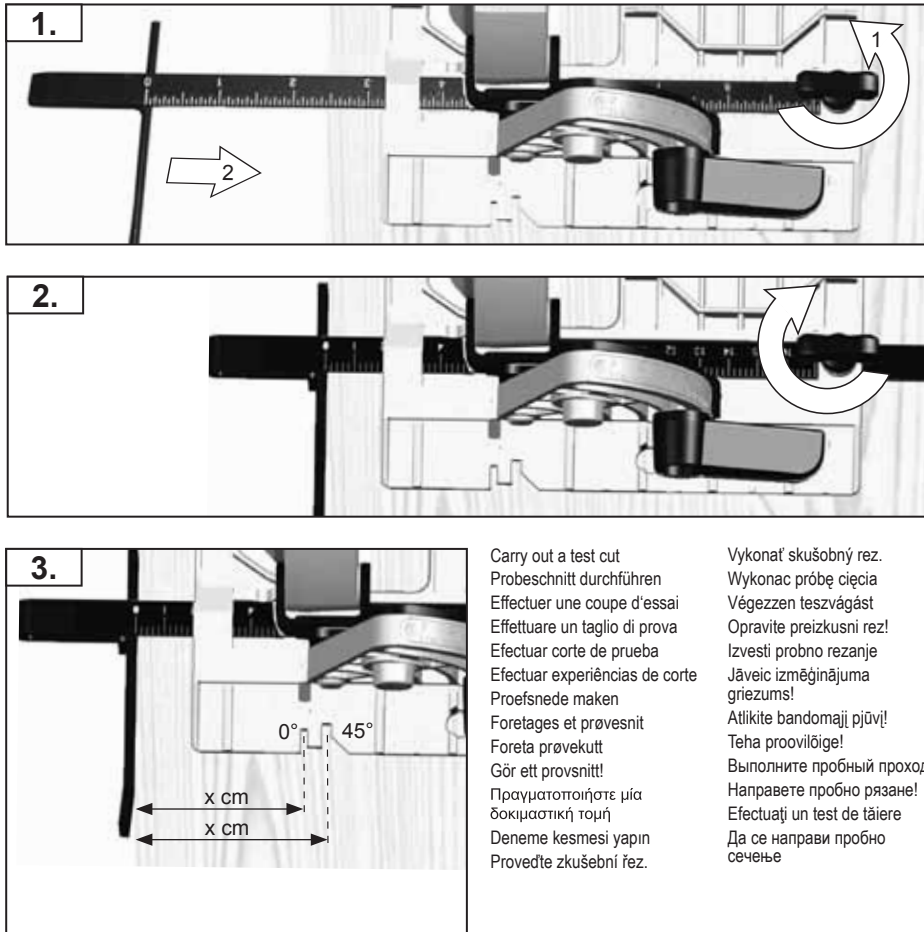


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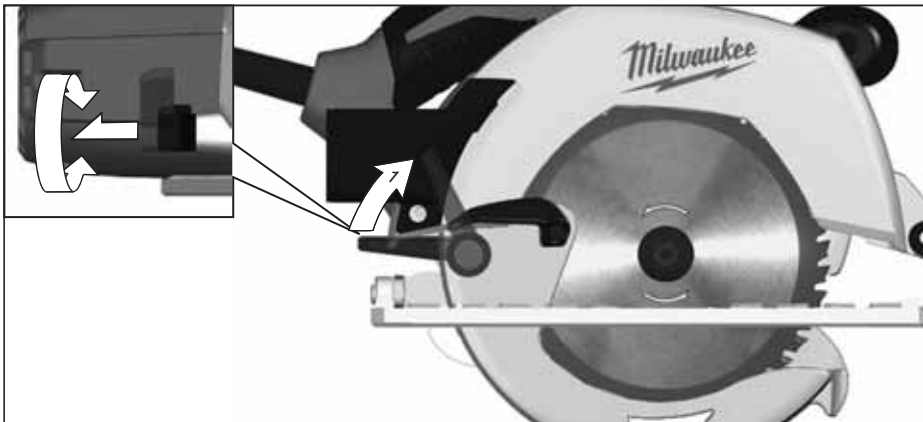
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IV

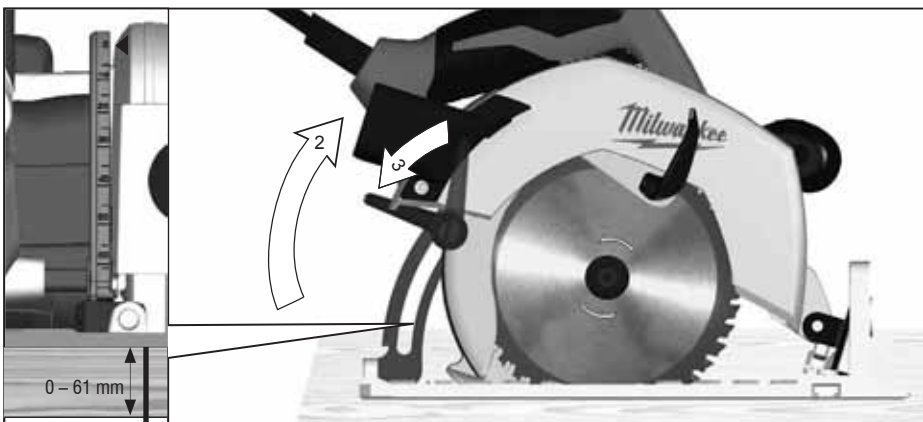


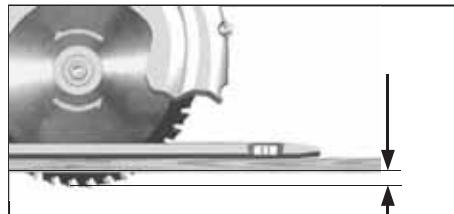
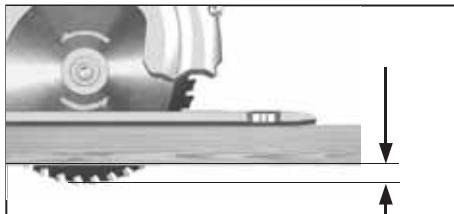
Carry out a test cut
Probeschnitt durchführen
Effectuer une coupe d'essai
Effettuare un taglio di prova
Efectuar corte de prueba
Efectuar experiências de corte
Proefsneude maken
Foretages et prøvesnit
Foreta prøvekutt
Gör ett provsnitt!
Πραγματοποιήστε μία
δοκιμαστική τομή
Deneme kesmesi yapın
Provadte zkušební rez.

Vykonať skušobný rez.
Wykonac próbę cięcia
Végezzen tesztvágást
Opravite preizkusni rez!
Izvesti probno rezanje
Jāveic izmēģinājuma
griezums!
Atlikite bandomajā pjūvī!
Teha proovilōige!
Выполните пробный проход
Направете пробно рязане!
Efectuați un test de tăiere
Да се направи пробно
сечење



V





Adjust the cutting depth to the thickness of the workpiece. Less than a full tooth of the blade teeth should be visible below the workpiece.

Passen Sie die Schnitttiefe an die Dicke des Werkstücks an. Es sollte weniger als eine volle Zahnhöhe unter dem Werkstück sichtbar sein.

Adapter la profondeur de coupe à l'épaisseur de la pièce. Moins d'une dent complète devrait apparaître sous la pièce.

Adattare la profondità di taglio allo spessore del pezzo in lavorazione. Nella parte inferiore del pezzo in lavorazione dovrebbe essere visibile meno della completa altezza del dente.

Adaptar la profundidad de corte al grosor de la pieza de trabajo. La hoja de sierra no deberá sobresalir más de un diente de la pieza de trabajo.

Adaptar a profundidade de corte à espessura da peça a ser trabalhada. Deveria estar visível por aproximadamente menos do que uma altura de dente abaixo da peça a ser trabalhada.

Pas de zaagdiepte aan de dikte van het werkstuk aan. Er dient minder dan een volledige tandhoogte onder het werkstuk zichtbaar te zijn.

Tilpas skjæredybden efter arbejdsemnets tykkelse. Der må maksimalt være en hel tandhøjde synlig under emnet.

Tilpass skjæredybden til tykkelsen på arbeidsstykket. Det skal være mindre enn en full tannhøyde synlig under arbeidsstykket.

Anpassa sågdyptet till arbetsstyckets tjocklek. Den synliga delen av en tand under arbetsstycket måste vara mindre än en hel tand.

Aseta leikkausyynyys työkappaleen paksuuden mukaan. Työkappaleen alla tulisi terä näkyä korkeintaan täysi hammaskorkeus.

Προσαρμόστε το βάθος κοπής στο πάχος του υπό κατεργασία τεμαχίου. Κάπω το υπό κατεργασία τεμάχιο πρέπει να φαίνεται λιγύτερο από ένα ολόκληρο δοντή του πριονόδισκου.

Kesme derinliğini iş parçasının kalınlığına göre ayarlayın. İş parçası altında tam diş uzunluğunun daha azı görülmeli.

Přizpůsobte hloubku řezu tloušťce obrobku. Pod obrobkem by měla být viditelná méně než celá výška zuba.

Hrúbku rezu prispôsobte hrúbke obrobka. Pod obrobkom by malo byť vidieť menej pilového listu ako plnú výšku zuba pily.

Głębokość cięcia należy dopasować do grubości obrabiawanego przedmiotu. Powinno być widoczne mniej jak pełna wysokość zębów pod obrabiowanym przedmiotem.

A vágási mélységet a munkadarab vastagságának megfelelően kell meghatározni. A fűrészlapból a munkadarab alatt kevesebb mind egy teljes fogmagasságnyiak kell kilátszania.

Prosim, da globino reza prilagodite debelini obdelovanca. Znaša naj manj kot višina zoba, ki je vidna pod obdelovancem.

Prilagodite dubinu rezanja debilini izratka. Ispod izratka treba biti vidljiv manje od jedan puni Zub.

Izvietieties zāļīdanas dzīumu, kas atbilst zāļījamā priekšķemta biezumam. Zāļīdanas dzīumam jābūt tik lielam, lai zem zāļījamā priekšķemta redzamās asmens daļas augstums būtu mazāks par asmens zobu augstumu.

Pjovimo gylā tinkamai nustatykite pagal ruočinio storá. Ruočinio apaējoje turī matylis īiek tiek mapiau, nei per visā pjūklo danties aukotā, iðlindusi disko dalis.

Kohandage lõikesügavus tooriku pakusega. Saeketas võib tooriku alt vähem kui ühe täishamba võrra välja ulatuda.

Устанавливайте глубину реза в соответствии с толщиной детали. Под деталью пильное полотно не должно высыпаться более чем на один зуб.

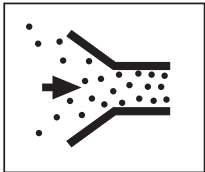
Винаги настройвайте дълбочината на рязане съобразно дебелината на стената на обработвания детайл. От обратната страна на детайла дискът трябва да се подава на разстояние, по-малко от една височина на зъба.

Adaptați adâncimea de tăiere la grosimea piesei de lucru. Sub piesa de lucru ar trebui să se vadă mai puțin de înălțimea întreagă a unui dintă.

Прилагодете я дълбочината на засекот во зависност од густината на обработуваното парче. Нешто помалку од цел забег од сечилото трябва да биде видлив под работното парче.

根据工件的厚度设置锯深。不可以让锯齿完全突出於工件之外。





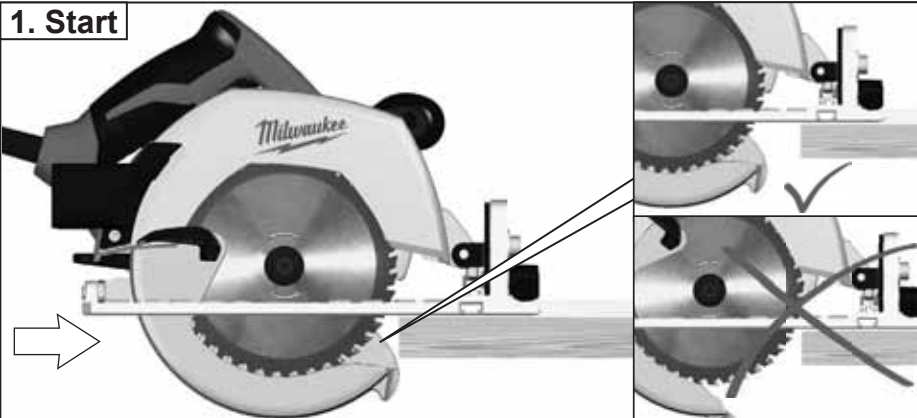
VI

AS 300 ELCP

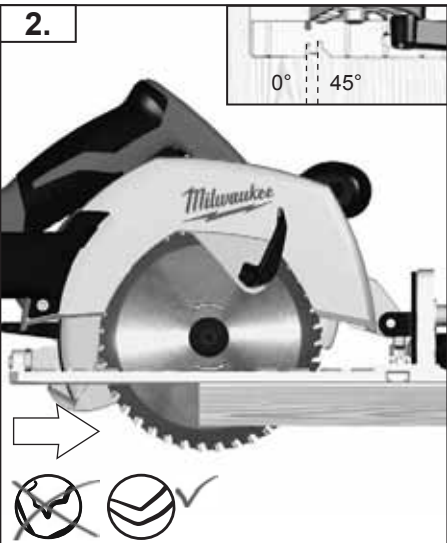




1. Start



2.

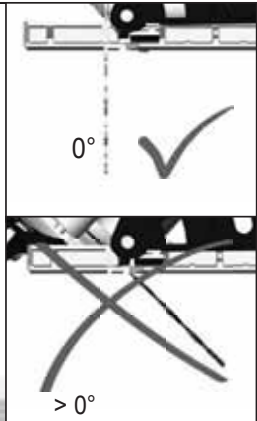
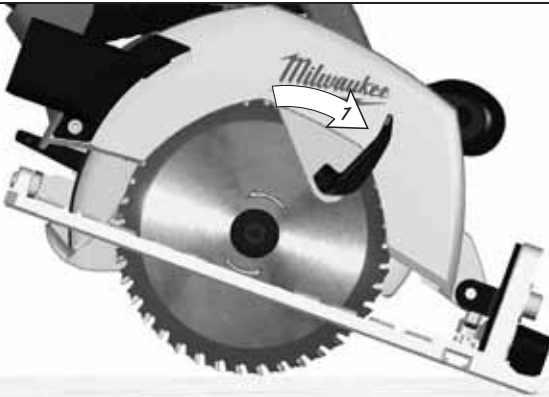


3. Stop

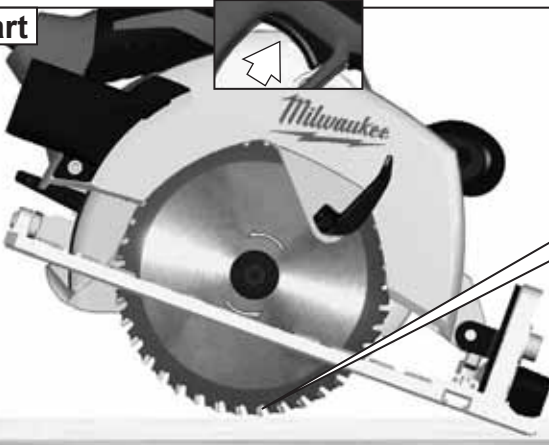




1.

TIP
VII

2. Start





3.

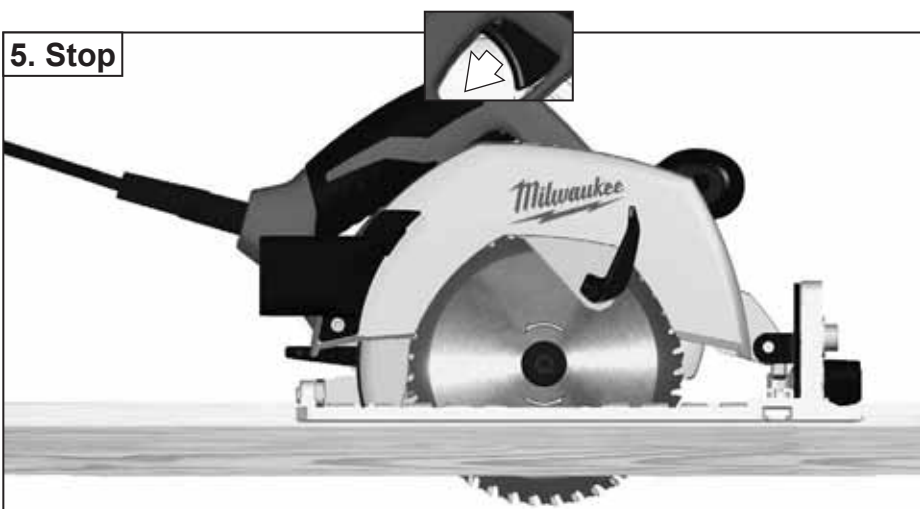


4.



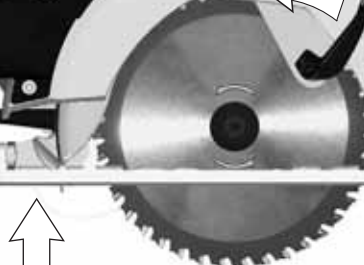
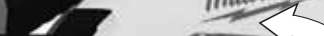


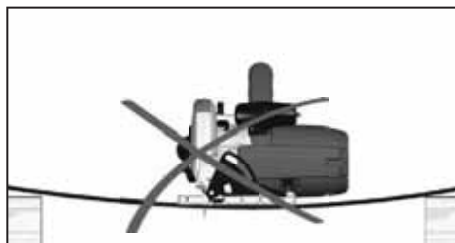
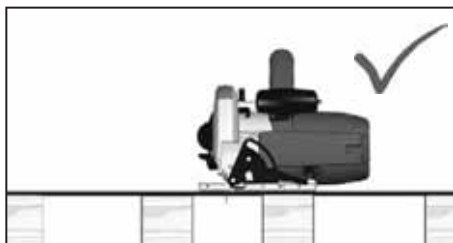
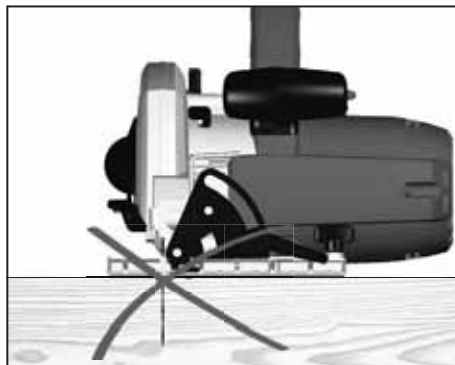
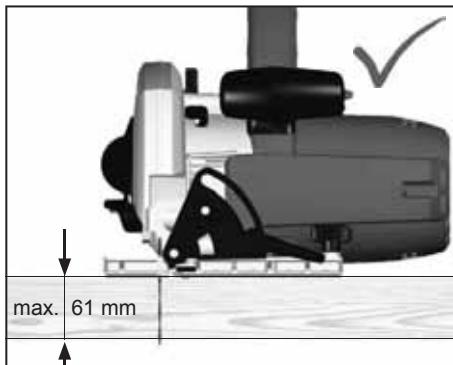
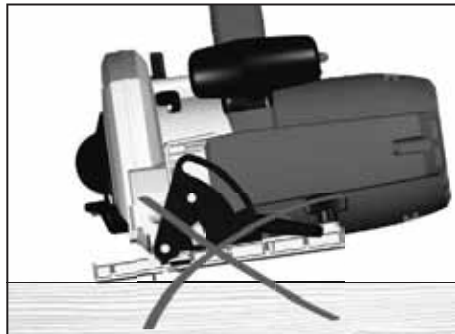
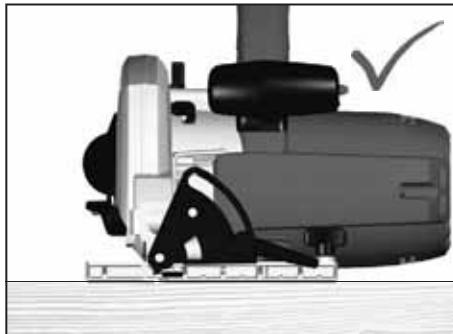
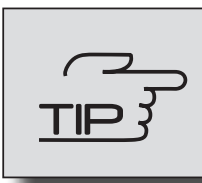
5. Stop



VII

6.





CS60

Rated input	1600 W
No-load speed	5800 min ⁻¹
Saw blade dia. x hole dia	184x30 mm
Cutting depth max. at 90°/45°/56°	61/49/35 mm
Weight without cable	4,8 kg

Noise/vibration information

Measured values determined according to EN 60 745.

Typically, the A-weighted noise levels of the tool are:

Sound power level (K = 3 dB(A))	92,5 dB(A)
Sound pressure level (K = 3 dB(A))	103,5 dB(A)

Wear ear protectors!

Total vibration values (vector sum in the three axes) determined according to EN 60745.

Vibration emission value ah	2,3 m/s ²
Uncertainty K	1,5 m/s ²

WARNING

The vibration emission level given in this information sheet has been measured in accordance with a standardised test given in EN 60745 and may be used to compare one tool with another. It may be used for a preliminary assessment of exposure. The declared vibration emission level represents the main applications of the tool. However if the tool is used for different applications, with different accessories or poorly maintained, the vibration emission may differ. This may significantly increase the exposure level over the total working period.

An estimation of the level of exposure to vibration should also take into account the times when the tool is switched off or when it is running but not actually doing the job. This may significantly reduce the exposure level over the total working period. Identify additional safety measures to protect the operator from the effects of vibration such as: maintain the tool and the accessories, keep the hands warm, organisation of work patterns.



⚠ WARNING! Read all safety warnings and all instructions, including those given in the accompanying brochure. 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.

SAFETY INSTRUCTIONS**Cutting procedures**

⚠ DANGER: Keep hands away from cutting area and the blade. Keep your second hand on auxiliary handle, or motor housing. If both hands are holding the saw, they cannot be cut by the blade.

Do not reach underneath the workpiece. The guard cannot protect you from the blade below the workpiece.

Adjust the cutting depth to the thickness of the workpiece.

Less than a full tooth of the blade teeth should be visible below the workpiece.

Never hold piece being cut in your hands or across your leg.

Secure the workpiece to a stable platform. It is important to support the work properly to minimize body exposure, blade binding, or loss of control.

Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring. Cutting accessory contacting a „live“ wire may make exposed metal parts of the power tool „live“ and shock the operator.

When ripping always use a rip fence or straight edge guide. This improves the accuracy of cut and reduces the chance of blade binding.

Always use blades with correct size and shape (diamond versus round) of arbour holes. Blades that do not match the mounting

hardware of the saw will run eccentrically, causing loss of control.

Never use damaged or incorrect blade washers or bolt. The blade washers and bolt were specially designed for your saw, for optimum performance and safety of operation.

Causes and operator prevention of kickback:

Kickback is a sudden reaction to a pinched, bound or misaligned saw blade, causing an uncontrolled saw to lift up and out of the workpiece toward the operator;

- when the blade is pinched or bound tightly by the kerf closing down, the blade stalls and the motor reaction drives the unit rapidly back toward the operator;

- if the blade becomes twisted or misaligned in the cut, the teeth at the back edge of the blade can dig into the top surface of the wood causing the blade to climb out of the kerf and jump back toward the operator.

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

Maintain a firm grip with both hands on the saw and position your arms to resist kickback forces. Position your body to either side of the blade, but not in line with the blade. Kickback could cause the saw to jump backwards, but kickback forces can be controlled by the operator, if proper precautions are taken.

When blade is binding, or when interrupting a cut for any reason, release the trigger and hold the saw motionless in the material until the blade comes to a complete stop. Never attempt to remove the saw from the work or pull the saw backward while the blade is in motion or kickback may occur. Investigate and take corrective actions to eliminate the cause of blade binding.

When restarting a saw in the workpiece, centre the saw blade

in the kerf and check that saw teeth are not engaged into the material. If saw blade is binding, it may walk up or kickback from the workpiece as the saw is restarted.

Support large panels to minimise the risk of blade pinching and kickback. Large panels tend to sag under their own weight. Supports must be placed under the panel on both sides, near the line of cut and near the edge of the panel.

Do not use dull or damaged blades. Unsharpened or improperly set blades produce narrow kerf causing excessive friction, blade binding and kickback.

Blade depth and bevel adjusting locking levers must be tight and secure before making cut. If blade adjustment shifts while cutting, it may cause binding and kickback.

Use extra caution when making a „plunge cut“ into existing walls or other blind areas. The protruding blade may cut objects that can cause kickback.

Function of the bottom guard

Lower guard function

Check lower guard for proper closing before each use. Do not operate the saw if lower guard does not move freely and close instantly. Never clamp or tie the lower guard into the open position. If saw is accidentally dropped, lower guard may be bent. Raise the lower guard with the retracting handle and make sure it moves freely and does not touch the blade or any other part, in all angles and depths of cut.

Check the operation of the lower guard spring. If the guard and the spring are not operating properly, they must be serviced before use. Lower guard may operate sluggishly due to damaged parts, gummy deposits, or a build-up of debris.

Lower guard should be retracted manually only for special cuts such as „plunge cuts“ and „compound cuts.“ Raise lower guard by retracting handle and as soon as blade enters the material, the lower guard must be released. For all other sawing, the lower guard should operate automatically.

Always observe that the lower guard is covering the blade before placing saw down on bench or floor. An unprotected, coasting blade will cause the saw to walk backwards, cutting whatever is in its path. Be aware of the time it takes for the blade to stop after switch is released.

Please do not use abrasion disks in this machine!

Wear ear protectors. Exposure to noise can cause hearing loss.

The dust produced when using this tool may be harmful to health. Do not inhale the dust. Use a dust absorption system and wear a suitable dust protection mask. Remove deposited dust thoroughly, e.g. with a vacuum cleaner.

Appliances used at many different locations including open air should be connected via a residual current device (FI, RCD, PRCD) of 30mA or less. Always disconnect the plug from the socket before carrying out any work on the machine.

Only plug-in when machine is switched off.

Do not use inserted tools not corresponding to the key data given in these instructions for use.

Keep mains lead clear from working range of the machine. Always lead the cable away behind you.

Before use check machine, cable, and plug for any damages or material fatigue. Repairs should only be carried out by authorised Service Agents.

Do not fix the on/off switch in the "on" position when using the saw hand-held.

SPECIFIED CONDITIONS OF USE

This circular saw can cut lengthways and mitre accurately in wood, plastic, and aluminium.

EC-DECLARATION OF CONFORMITY

We declare under our sole responsibility that this product is in conformity with the following standards or standardized documents. EN 60745, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3, in accordance with the regulations 2006/42/EC, 2004/108/EC



Rainer Kumpf

Manager Product Development
Authorized to compile the technical file.

MAINS CONNECTION

Connect only to single-phase a.c. current and only to the system voltage indicated on the rating plate. It is also possible to connect to sockets without an earthing contact as the design conforms to safety class II.

MAINTENANCE

Clean only with dry cloth. Certain cleaning agents and solvents are harmful to plastics and other insulated parts. Keep the apparatus handle clean, dry and free of oil or grease.

The ventilation slots of the machine must be kept clear at all times. It is recommended to regularly use cleaner for the clamping jaws and the clamping jaw borings.

Use only Milwaukee accessories and spare parts. Should components need to be exchanged which have not been described, please contact one of our Milwaukee service agents (see our list of guarantee/service addresses).

If needed, an exploded view of the tool can be ordered. Please state the ten-digit No. as well as the machine type printed on the label and order the drawing at your local service agents or directly at: Milwaukee Elektrowerkzeuge, Max-Eyth-Straße 10, D-71364 Winnenden, Germany.

SYMBOLS



Please read the instructions carefully before starting the machine.



Always disconnect the plug from the socket before carrying out any work on the machine.



Accessory - Not included in standard equipment, available as an accessory.



Do not dispose of electric tools together with household waste material! In observance of European Directive 2002/96/EC on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.