



Nothing but **HEAVY DUTY.**



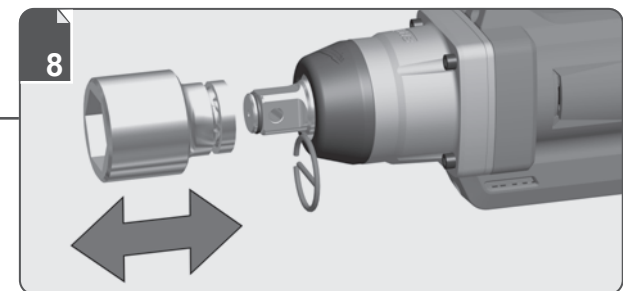
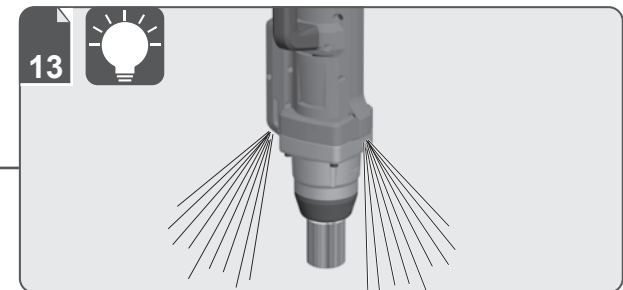
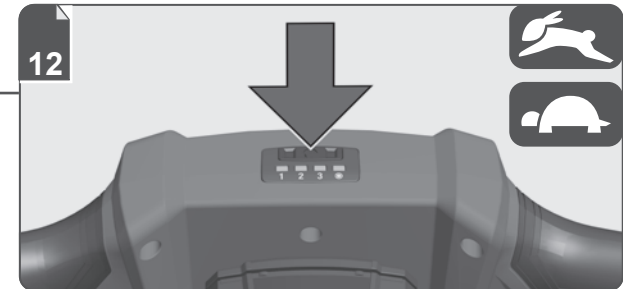
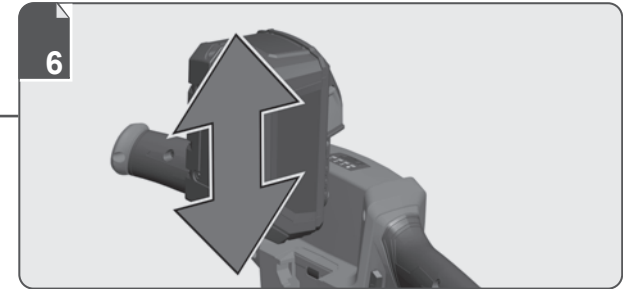
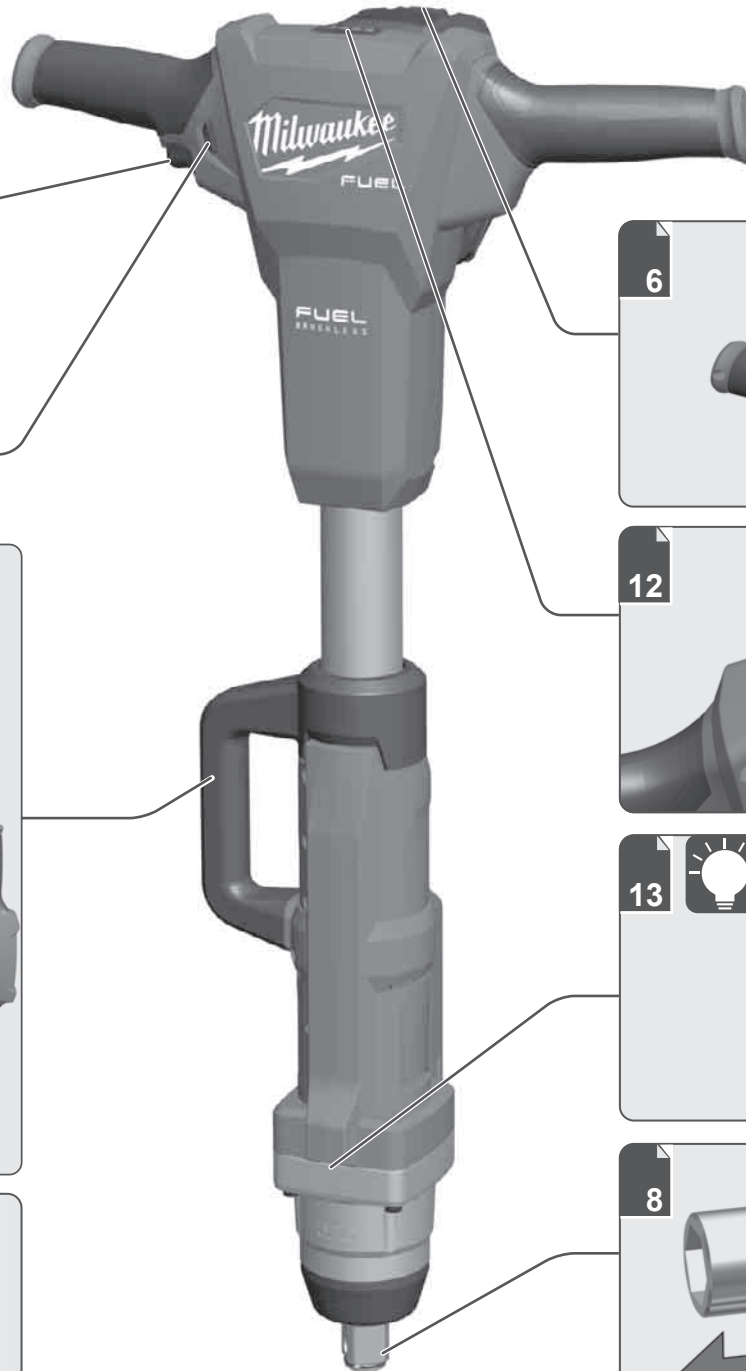
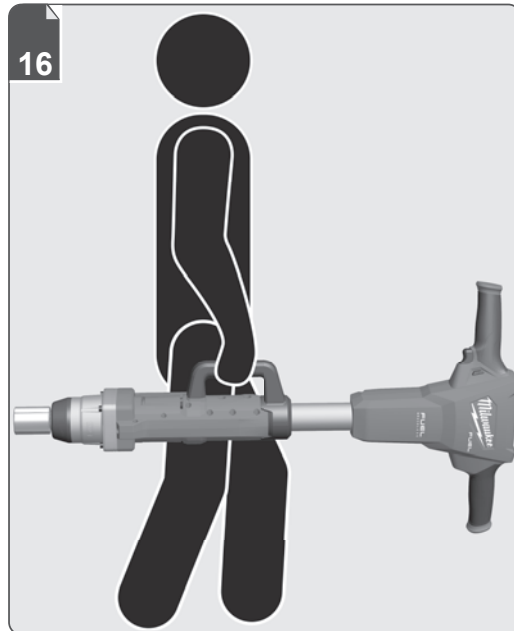
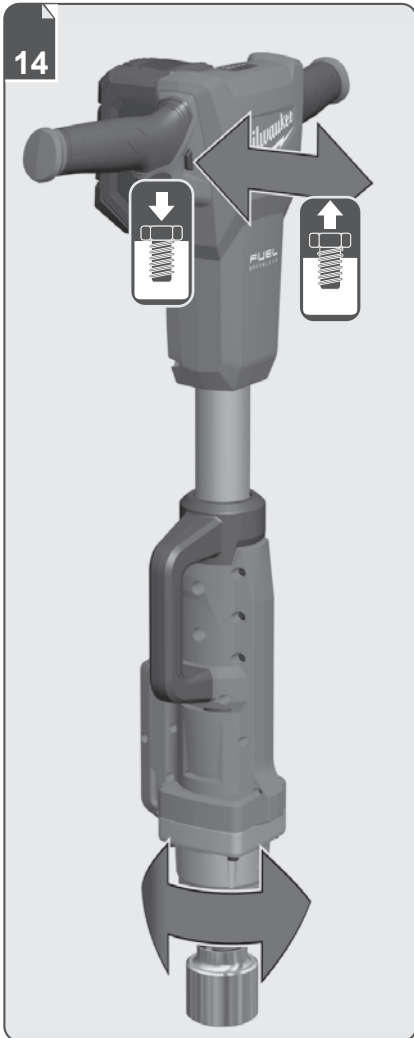
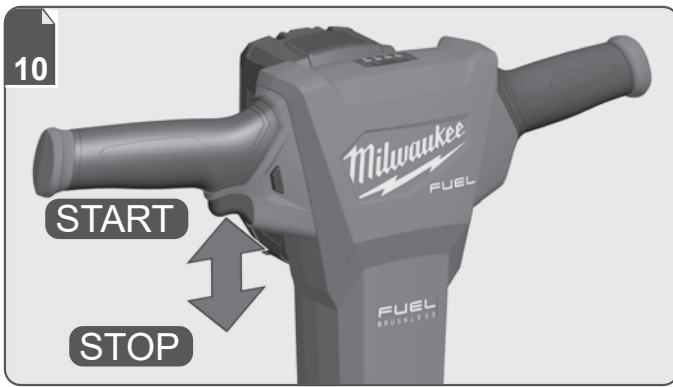
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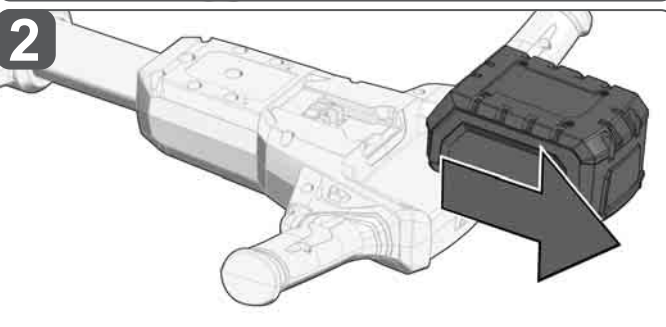
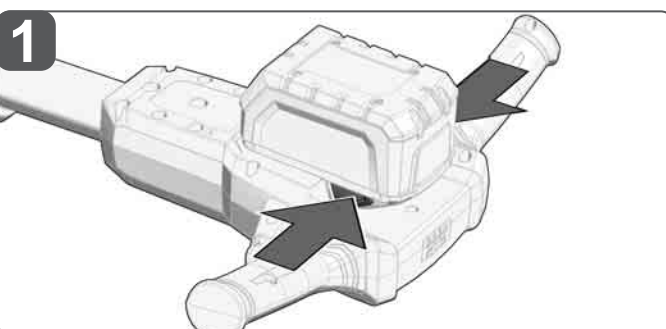
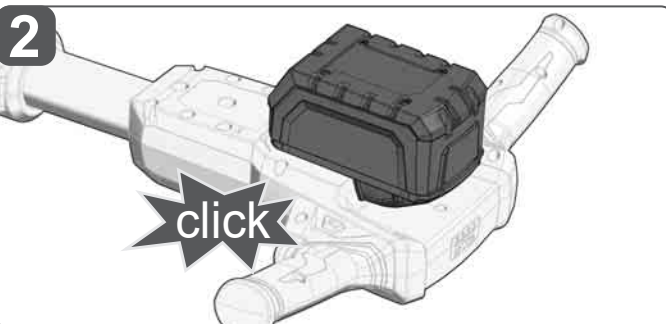
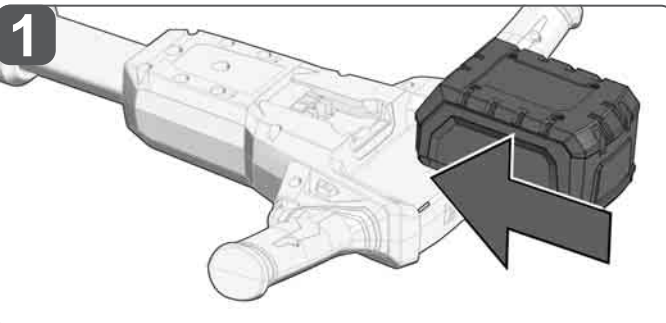
Original instructions
Originalbetriebsanleitung
Notice originale
Istruzioni originali
Manual original
Oorspronkelijke gebruiksaanwijzing
Original brugsanvisning
Original bruksanvisning
Bruksanvisning i original
Alkuperäiset ohjeet
Πρωτότυπο οδηγιών χρήσης

Orijinal işletme talimatı
Původním návodem k používání
Pôvodný návod na použitie
Instrukcją oryginalną
Eredeti használati utasítás
Izvirna navodila
Originalne pogonske upute
Instrukcijām oriģinālvalodā
Originali instrukcija
Algupärane kasutusjuhend
Оригинальное руководство по эксплуатации

Оригинално ръководство за експлоатация
Instrucțiuni de folosire originale
Оригинален прирачник за работа
Оригінал інструкції з експлуатації
Originalno uputstvo za upotrebu
Udhëzime origjinale përdorimit
التعليمات الأصلية

ENGLISH	Picture section with operating description and functional description	Page	4	Text section with Technical Data, important Safety and Working Hints and description of Symbols	Page	18
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ITALIANO	Sezione illustrata con descrizione dell'applicazione e delle funzioni	Pagina	4	Sezione testo con dati tecnici, importanti informazioni sulla sicurezza e sull'utilizzo, spiegazione dei simboli.	Pagina	27
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عربي	قسم الصور يوجد به الوصف التشغيلي والوظيفي	الصفحة	4	القسم النصي المزود بالبيانات الفنية والنصائح الهامة للسلامة والعمل ووصف الرموز	الصفحة	109





Remove the battery pack before starting any work on the machine.

Vor allen Arbeiten an der Maschine den Wechselakku herausnehmen

Avant tous travaux sur la machine retirer l'accu interchangeable.

Prima di iniziare togliere la batteria dalla macchina.

Retire la batería antes de comenzar cualquier trabajo en la máquina.

Antes de efectuar cualquier intervención na máquina retirar o bloco acumulador.

Voor alle werkzaamheden aan de machine de akku verwijderen.

Ved arbejde inden i maskinen, bør batteriet tages ud.

Ta ut vekselsbatteriet før du arbeider på maskinen

Drag ur batteripaket innan arbete utföres på maskinen.

Tarkista pistotulppa ja verkkojohto mahdollisilta vaurioilta. Viat saa korjata vain alan erikoismies.

Πριν από κάθε εργασία στη μηχανή αφαιρέστε την ανταλλακτική μπαταρία.

Aletin kenderinde bir çalışma yapmadan önce kartuş aküyü çıkarın.

Před zahájením veškerých prací na vrtacím šroubováků vyjmout výměnný akumulátor.

Pred každou pracou na stroji výmenný akumulátor vytiahnuť.

Przed przystąpieniem do jakichkolwiek prac na elektronarzędziu należy wyjąć wkładkę akumulatorową.

Karbantartás, javítás, tisztítás, stb. előtt az akkumulátort ki kell venni a készülékből.

Pred deli na stroju izvlécite izmenljivi akumulator.

Prije svih radova na stroju izvaditi bateriju za zamjenu.

Pirms mašīnai veikt jebkāda veida apkopes darbus, ir jāizņem ārā akumulators.

Prieš atlikdami bet kokius darbus įrenginyje, išimkite keičiamą akumuliatorių.

Enne kõiki töid masina kallal võtke vahetatav aku välja.

Выньте аккумулятор из машины перед проведением с ней каких-либо манипуляций.

Преди започване на каквита е да е работи по машината извадете акумулатора.

Scoateți acumulatorul înainte de a începe orice intervenție pe mașină.

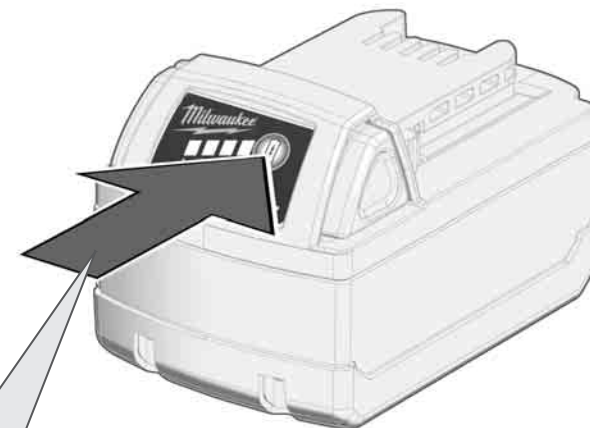
Отстранете ја батеријата пред да започнете да ја користите машината.

Перед будь-якими роботами на машині ви́йняти змінну акумуляторну батарею.

Pre bilo kakvog rada na mašini, uklonite zamenljivu bateriju

Përpara se të filloni ndonjë punë në makineri, hiqni baterinë e këmbyeshme.

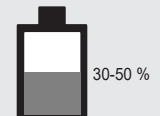
قم بإزالة حزمة البطارية قبل البدء في أي أعمال على الجهاز.



75-100 %



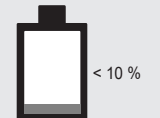
50-75 %



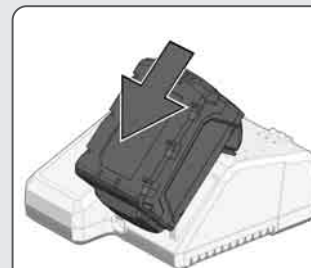
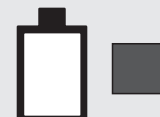
30-50 %

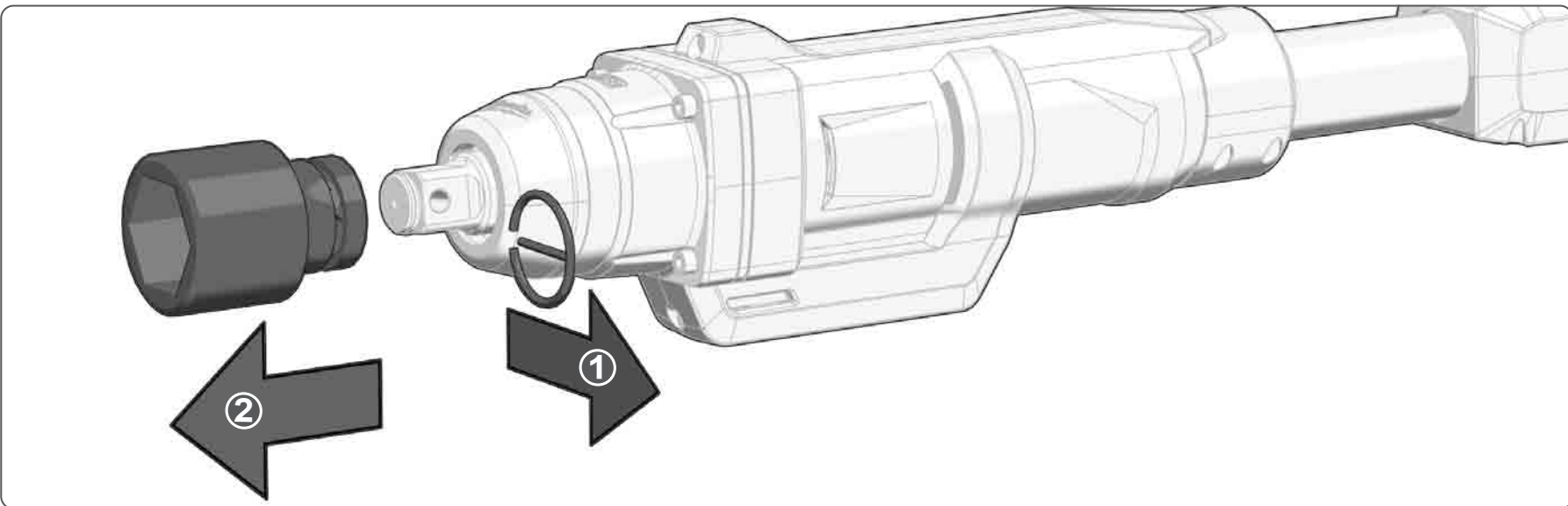
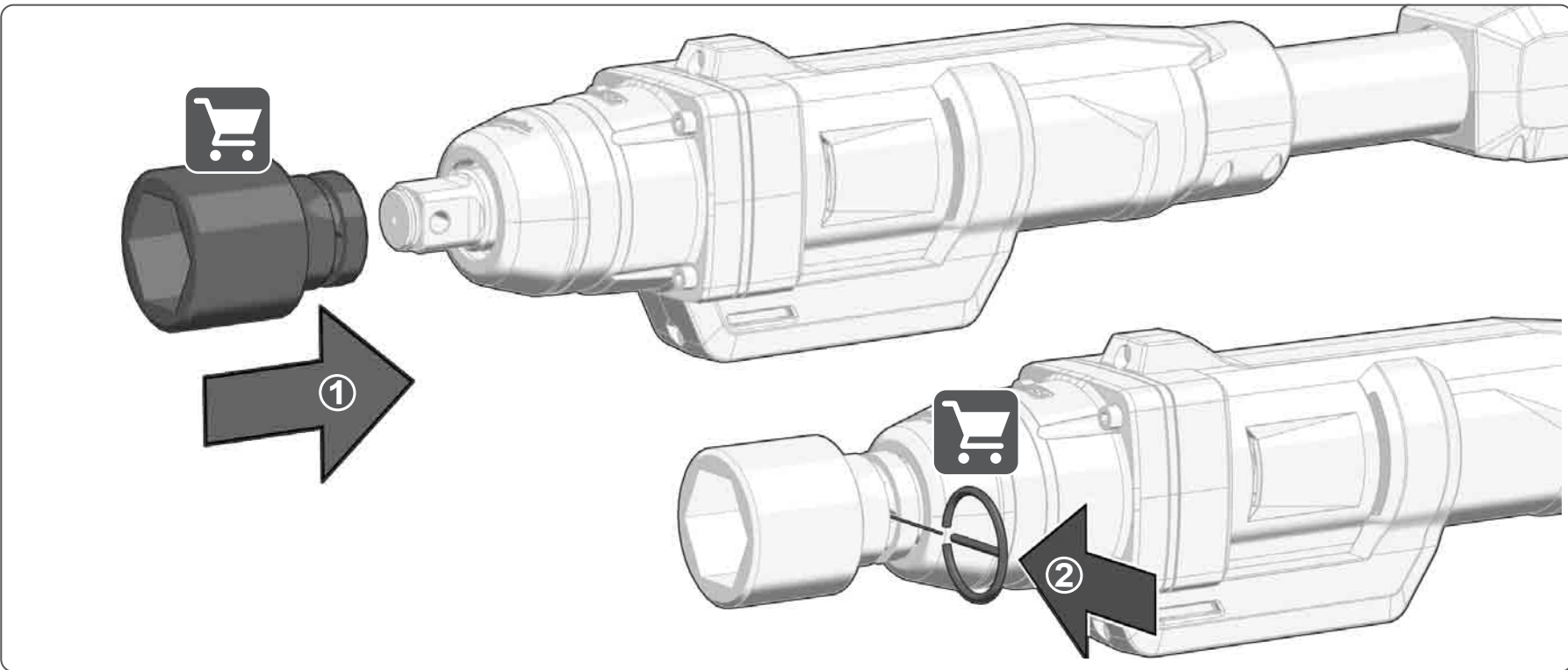
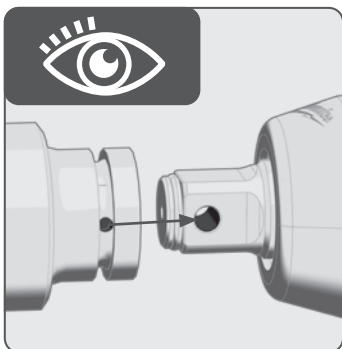
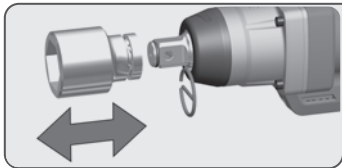


10-30 %



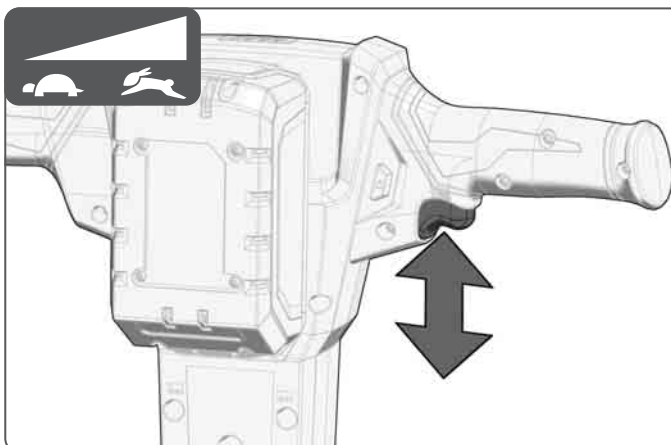
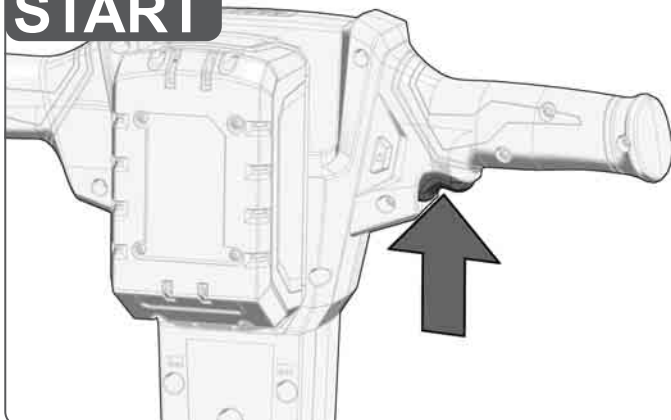
< 10 %



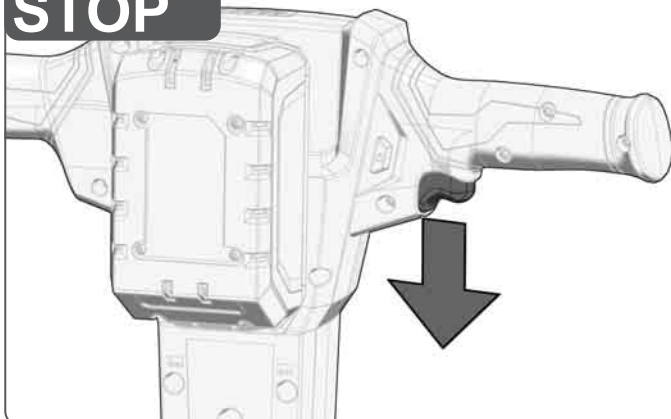




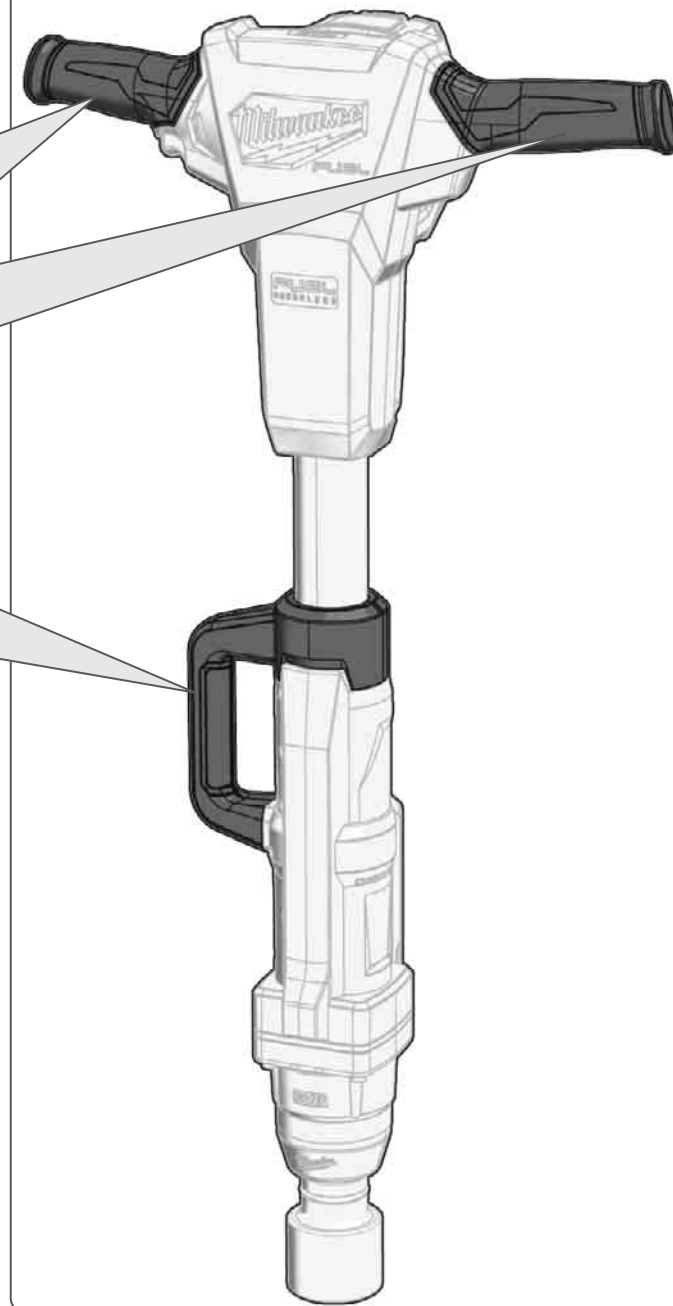
START

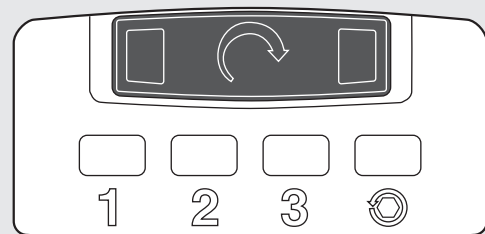
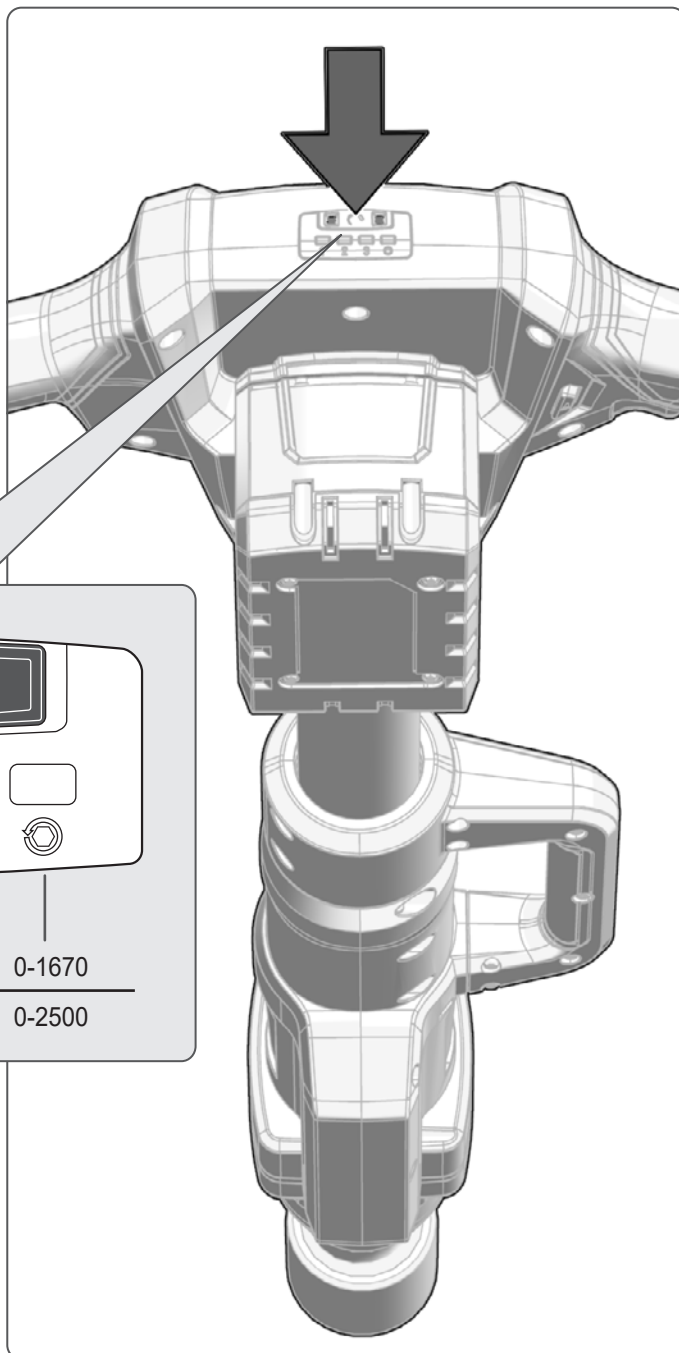
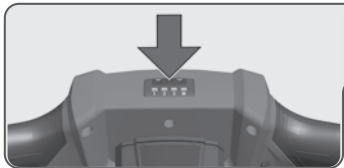


STOP



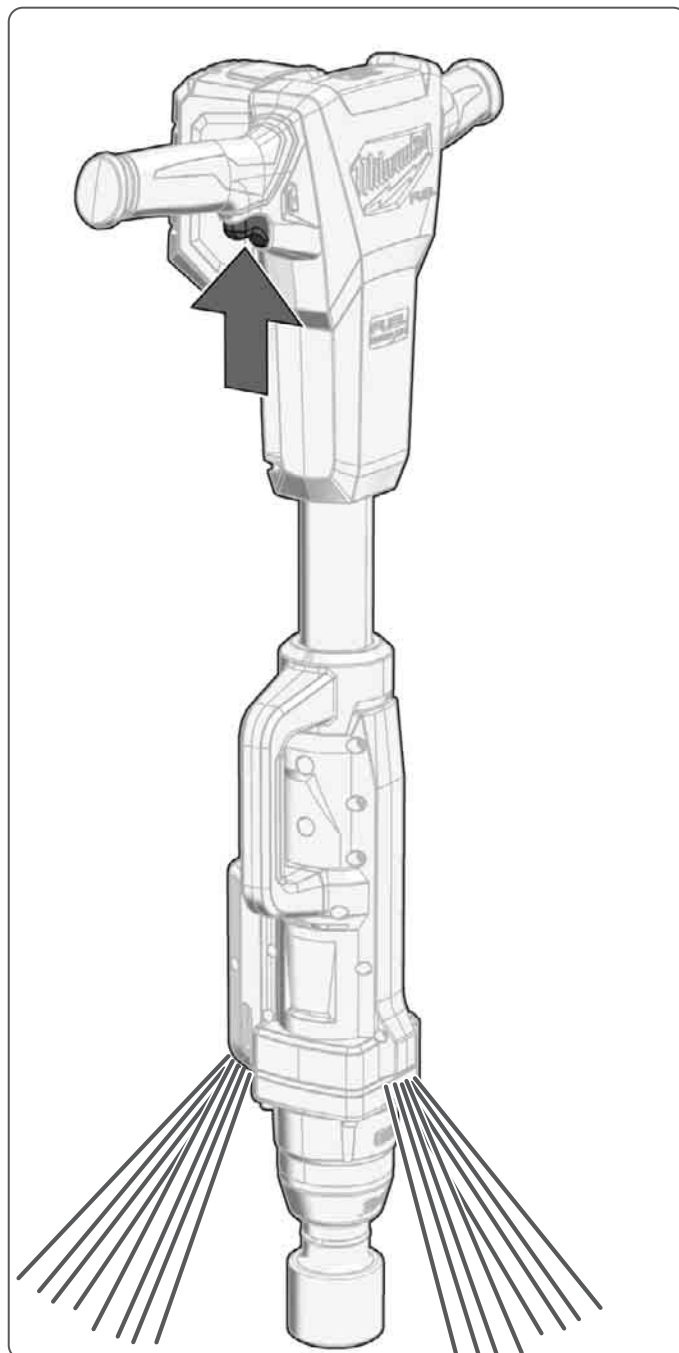
Handle (insulated gripping surface)
 Handgriff (isolierte Grifffläche)
 Poignée (surface de prise isolée)
 Impugnatura (superficie di presa isolata)
 Empuñadura (superficie de agarre con aislamiento)
 Manipulo (superficie de pega isolada)
 Handgreep (geïsoleerd)
 Håndtag (isolerede gribeflader)
 Håndtak (isolert gripeflate)
 Handtag (isolerad greppyta)
 Kahva (eristetty tarttumapinta)
 Χειρολαβή (μονωμένη επιφάνεια λαβής)
 El kulpu (izolasyonlu tutma yüzeyi)
 Rukojeť (izolovaná uchopovací plocha)
 Rukoväť (izolovaná úchopná plocha)
 Uchwyt (z izolowaną powierzchnią)
 Fogantyú (szigetelt fogófelület)
 Ročaj (izolirana prijemalna površina)
 Rukohvat (izolirana površina za držanje)
 Rokturis (izolēta satveršanas virsma)
 Rankena (izoliuotas rankenos paviršius)
 Käepide (isoleeritud pideme pihirkond)
 Рукоятка (изолированная поверхность ручки)
 Ръкохватка (изолирана повърхност за хващане)
 Måner (suprafață de prindere izolată)
 Дршка (изолирана површина)
 Ручка (изолирована поверхность ручки)
 Ručka (izolovana hvatna površina)
 Dorežė (sipërfaqe e izoluar e kapjes)
 المقبض (مساحة القبض معزولة)

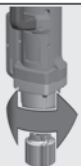




min⁻¹ 0-1000 0-1400 0-1670 0-1670

0-1750 0-2150 0-2500 0-2500





Only operate the forward or reverse switch until the machine comes to a complete stop.

Den Umschalter für Rechts- oder Linkslauf nur im Stillstand der Maschine betätigen.

N'actionnez le commutateur pour la rotation dans le sens horaire ou dans le sens inverse que lorsque la machine est à l'arrêt.

Azionare il commutatore per la rotazione in senso orario o antiorario solo quando la macchina è ferma.

Accionar el conmutador para marcha a la derecha o a la izquierda solo cuando la máquina esté parada.

Só atue o comutador para a operação no sentido horário ou anti-horário durante a parada da máquina.

De omschakelaar voor rechts- of linksloop mag alleen bij stilstand van de machine worden bediend.

Omskifteren til højre/venstre-rotation må kun bruges, når maskinen er stoppet helt.

Bedjen vendebryteren for højre- eller venstreløb bare mens maskinen befinder sig i stillstand.

Päverka omkopplaren för vänster- eller högergång endast när maskinen står stilla.

Toimenna pyörintäsuunnan vaihtokytkin oikealle tai vasemmalle vain koneen ollessa pysähdyksissä.

Να χειρίζεστε το διακόπτη επιλογής αριστερόστροφης ή δεξιόστροφης περιστροφής μόνο όταν βρίσκεται το μηχάνημα σε πλήρη ακινησία.

Sağa veya sola dönme şalterini sadece makine durduğunda kullanın.

S přepínačem pravotočivého nebo levotočivého chodu manipulujte pouze tehdy, když je zařízení zastaveno.

S prepínačom pravotočivého alebo ľavotočivého chodu manipulujte iba vtedy, keď je zariadenie zastavené.

Przełącznik lewych i prawych obrotów należy uruchamiać jedynie wówczas, gdy maszyna jest zatrzymana.

A jobb vagy bal forgásirány átkapcsolóját csak akkor működtesse, ha a gép áll.

Preklopnik za vrtenje v desno ali levo obračajte le, ko naprava miruje.

Preklopnik za rad udesno ili ulijevo aktivirati samo u stanju mirovanja stroja.

Slēdzi virzienam mainai pa labi vai pa kreisi drīkst pārslēgt tikai tad, kad ierīces darbība ir pārtraukta un tā ir pilnībā apstājusies.

Sukimosi į dešinę arba kairę perjungikį spauskite tik įrangai neveikiant.

Ūmber lūlītada paremasse vōi vasakusse suunda vōite ainult masina seisaku ajal.

Переключатель правого/левого вращения нажимать, только когда устройство остановлено.

Задействуйте превключателя за десен и лев ход само при спряна машина.

Acțiōnați comutatorul inversor pentru mersul spre stānga sau mersul spre dreapta numai cānd mașina este oprită.

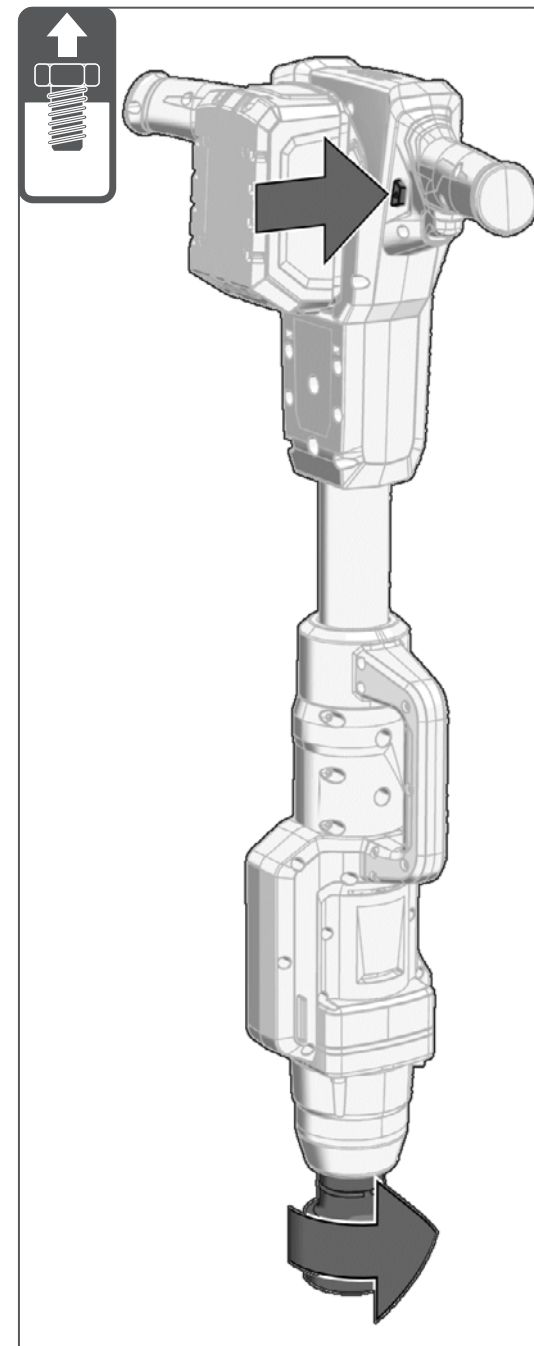
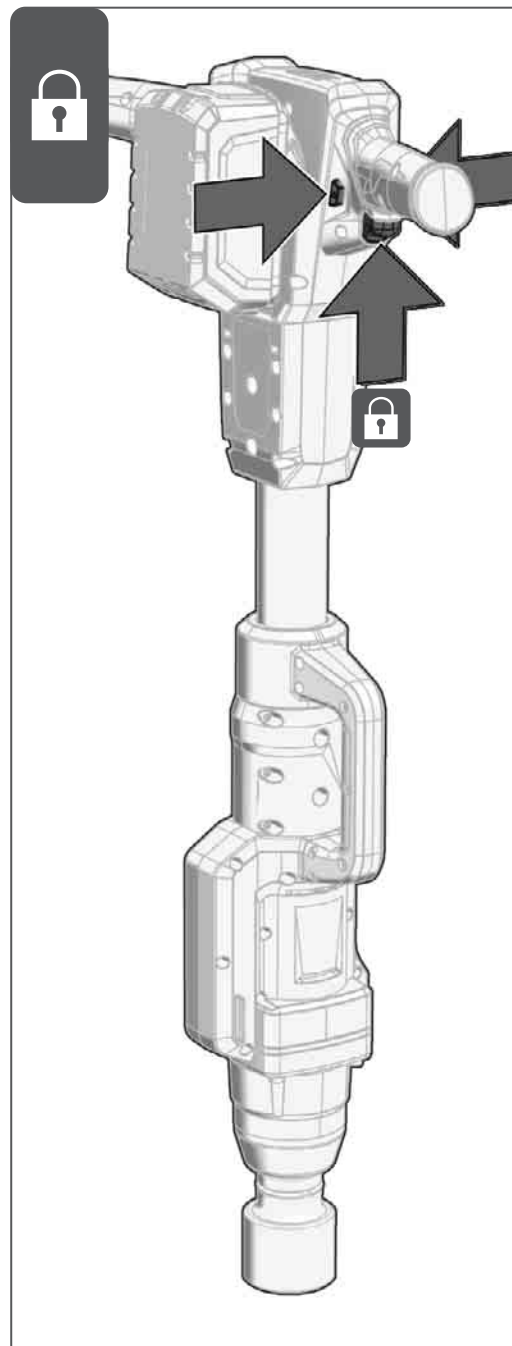
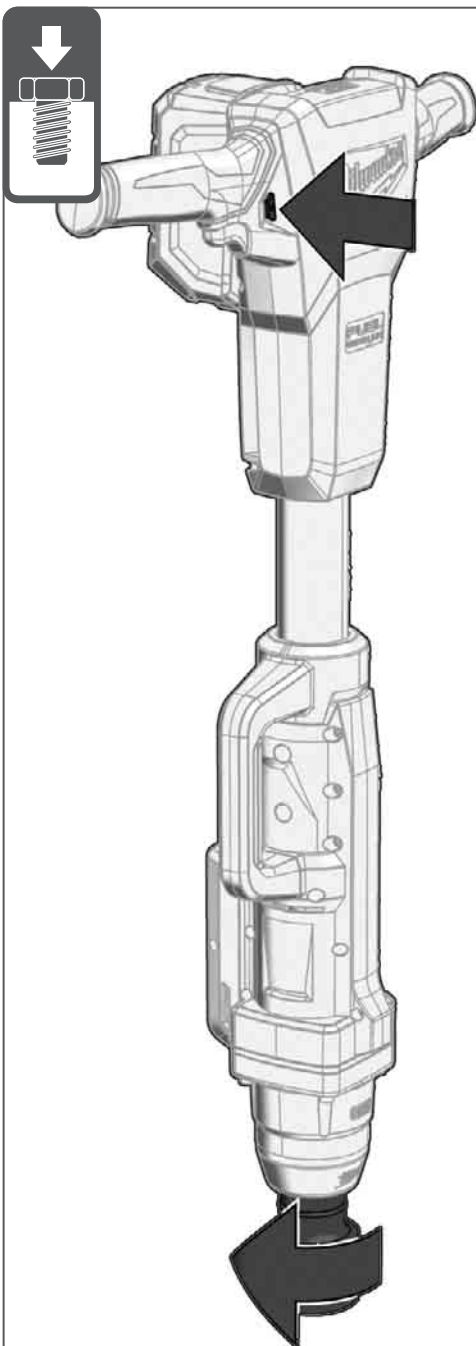
Активирајте го прекинувачот за лево или десно само додека машината е во мирување.

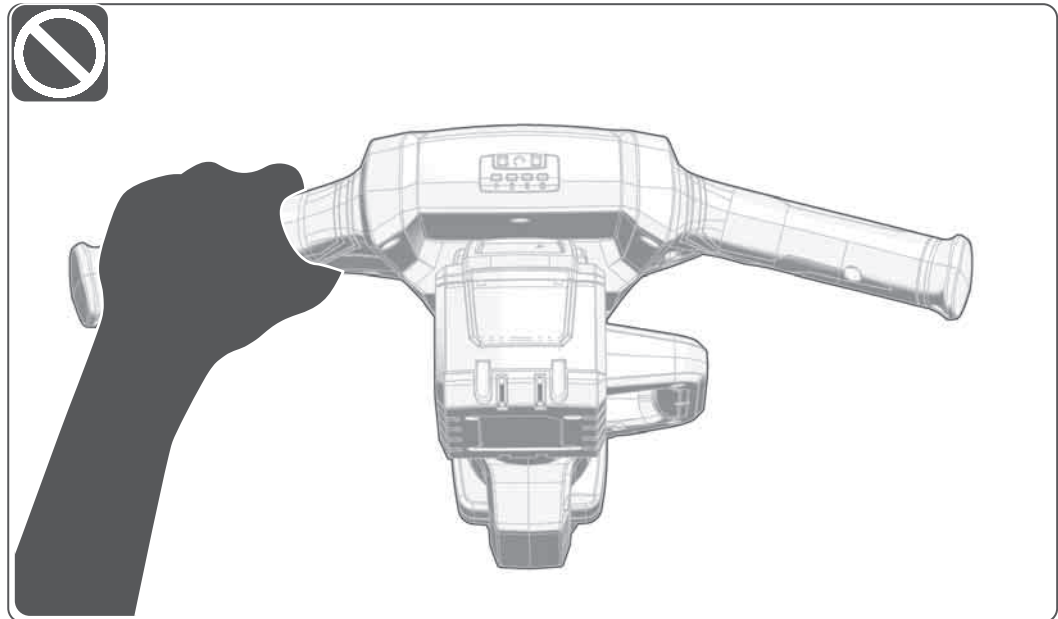
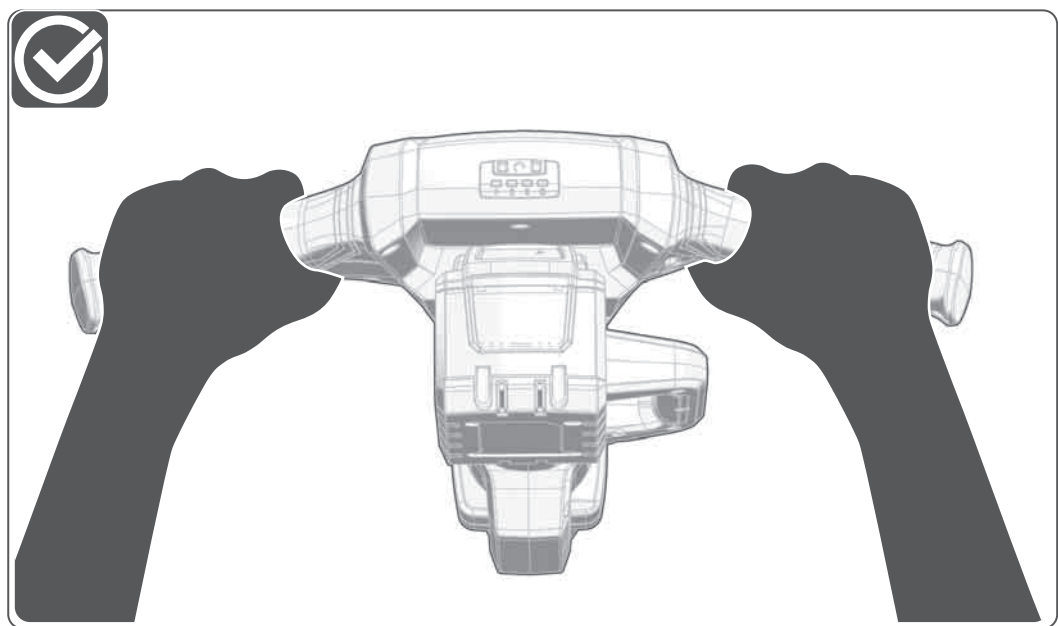
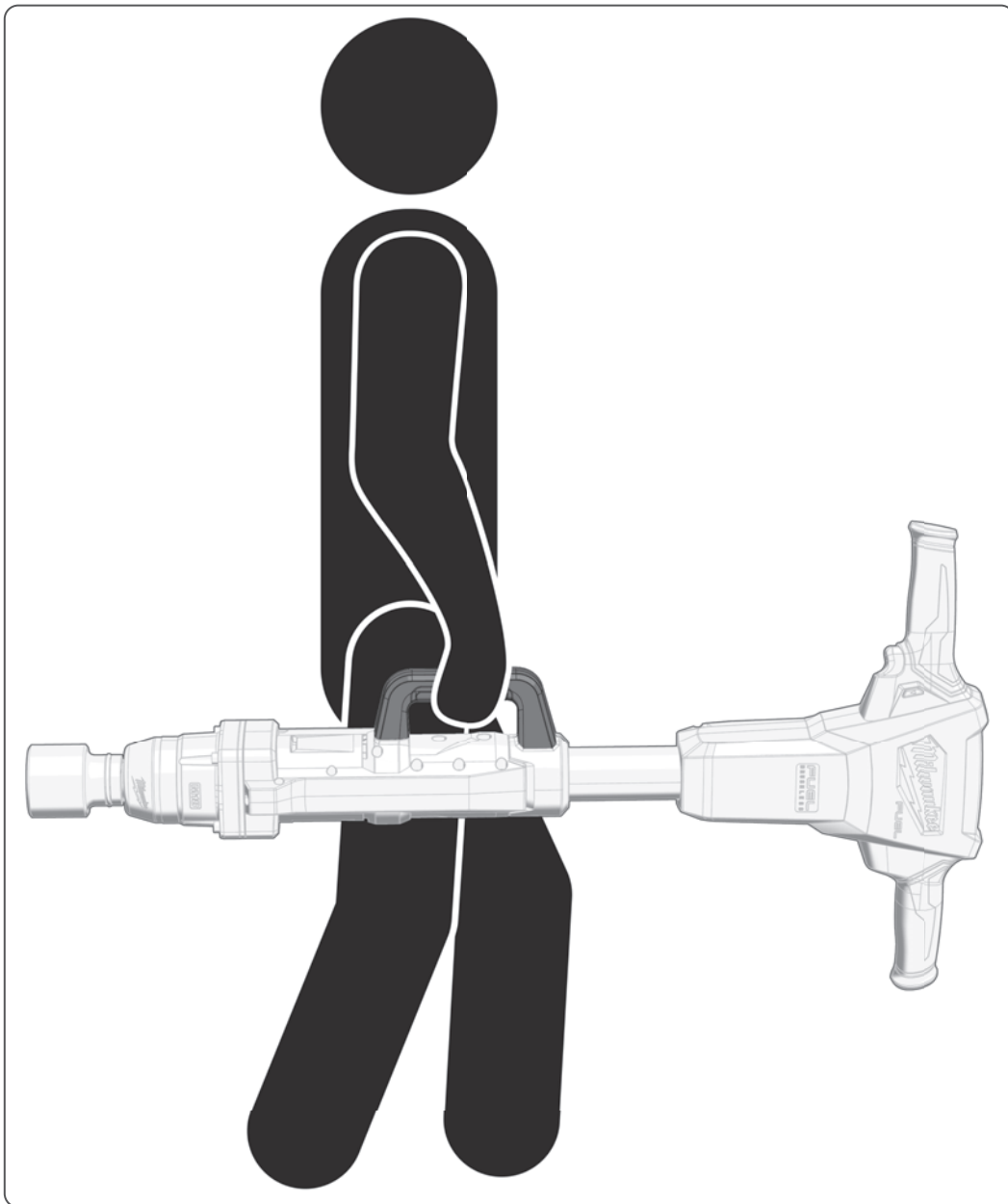
Щоб уникнути пошкодження пристрою, користуватися перемикачем на праве або ліве обертання слід тільки після повної зупинки.

Upravljajte prekidačem za prebacivanje u smeru kazaljke na satu ili u suprotnom smeru samo kada je mašina u stanju mirovanja.

Përdorni çelësin e ndërrimit për rrotullim në drejtëm të akrepave të orës ose kundër akrepave të orës vetëm kur makineria është në vend.

استخدم زر تحويل الدوران إلى اليمين أو اليسار في حالة السكون التام للماكينة فقط.





TECHNICAL DATA		M18 FHIWF1R
Type	Cordless Impact Wrench	
Production code	4979 88 01 XXXXXX MJJJJ	
Battery voltage	18 V ---	
No-load speed		
Mode 1	0-1000 min ⁻¹	
Mode 2	0-1400 min ⁻¹	
Mode 3	0-1670 min ⁻¹	
Mode 	0-1670 min ⁻¹	
Impact rate		
Mode 1	0-1750 min ⁻¹	
Mode 2	0-2150 min ⁻¹	
Mode 3	0-2500 min ⁻¹	
Mode 	0-2500 min ⁻¹	
Torque max.		
Mode 1	730 Nm	
Mode 2	1500 Nm	
Mode 3	2000 Nm	
Mode 	Auto shut-off	
Torque max.	2000 Nm	
Tool reception	1" (25.4 mm)	
Max. diameter bolt / nut	M30	
Weight according EPTA-Procedure 01/2014 (2.0 Ah... 12.0 Ah)	6,6 kg ... 7,8 kg	
Recommended ambient operating temperature	-18...+50 °C	
Recommended battery types	M18B...; M18HB	
Recommended charger	M12-18...; M1418C6	
Noise Information		
Measured values determined according to EN 62841.		
Typically, the A-weighted noise levels of the tool are:		
Sound pressure level / Uncertainty K	104,8 dB(A) / 3 dB(A)	
Sound power level / Uncertainty K	112,8 dB(A) / 3 dB(A)	
Wear ear protectors.		
Vibration Information		
Total vibration values (vector sum in the three axes) determined according to EN 62841.		
Vibration emission value a _h / Uncertainty K	15,23 m/s ² / 1,5 m/s ²	

 WARNING

The vibration and noise emission level given in this information sheet has been measured in accordance with a standardized test given in EN 62841 and may be used to compare one tool with another. It may be used for a preliminary assessment of exposure.

The declared vibration and noise 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 and noise emission may differ. This may significantly increase the exposure level over the total working period.

An estimation of the level of exposure to vibration and noise 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 and/or noise such as: maintain the tool and the accessories, keep the hands warm, organization of work patterns.

 **WARNING** 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. Save all warnings and instructions for future reference.

IMPACT DRIVER SAFETY WARNINGS

Hold the power tool by insulated gripping surfaces, when performing an operation where the fastener may contact hidden wiring. Fasteners contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

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

ADDITIONAL SAFETY AND WORKING INSTRUCTIONS

Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.

The dust produced when using this tool may be harmful to health. Do not inhale the dust. Wear a suitable dust protection mask.

Do not machine any materials that present a danger to health (e.g. asbestos).

Switch the device off immediately if the insertion tool stalls! Do not switch the device on again while the insertion tool is stalled, as doing so could trigger a sudden recoil with a high reactive force. Determine why the insertion tool stalled and rectify this, paying heed to the safety instructions.

The possible causes may be:

- it is tilted in the workpiece to be machined

- it has pierced through the material to be machined
- the power tool is overloaded

Do not reach into the machine while it is running.

The insertion tool is sharp-edged and can become hot during use.

WARNING! Danger of cuts and burns

- when handling the insertion tools
- when setting the device down.

Wear protective gloves when handling insertion tools.

Chips and splinters must not be removed while the machine is running.

When working in walls ceiling, or floor, take care to avoid electric cables and gas or waterpipes.

Clamp your workpiece with a clamping device. Unclamped workpieces can cause severe injury and damage.

Remove the battery pack before starting any work on the machine.

Do not dispose of used battery packs in the household refuse or by burning them. Milwaukee Distributors offer to retrieve old batteries to protect our environment.

Do not store the battery pack together with metal objects (short circuit risk).

Use only System M18 chargers for charging System M18 battery packs. Do not use battery packs from other systems.

Never break open battery packs and chargers and store only in dry rooms. Keep dry at all times.

Battery acid may leak from damaged batteries under extreme load or extreme temperatures. In case of contact with battery acid wash it off immediately with soap and water. In case of eye contact rinse thoroughly for at least 10 minutes and immediately seek medical attention.

Warning! To reduce the risk of fire, personal injury, and product damage due to a short circuit, never immerse your tool, battery pack or charger in fluid or allow a fluid to flow inside them. Corrosive or conductive fluids, such as seawater, certain industrial chemicals, and bleach or bleach containing products, etc., can cause a short circuit.

SPECIFIED CONDITIONS OF USE

The impact wrench can be used to tighten and loosen nuts and bolts.

Do not use this product in any other way as stated for normal use.

RESIDUAL RISK

Even when the product is used as prescribed, it is still impossible to completely eliminate certain residual risk factors. The following hazards may arise in use and the operator should pay special attention to avoid the following:

- Injury caused by vibration.
Hold the product by designated handles and restrict working time and exposure.
- Exposure to noise can cause hearing injury.
Wear ear protection and limit exposure.
- Injury due to flying debris
Wear eye protection, heavy long trousers and substantial footwear at all times.
- Inhalation of toxic dusts.

OPERATION

Note: It is recommended after fastening to always check the torque with a torque wrench.

The fastening torque is affected by a wide variety of factors including the following.

- State of battery charge – When the battery is discharged voltage will drop and the fastening torque will be reduced.
- Operation at speeds – Operating the tool at low speeds will cause a reduction in fastening torques.
- Fastening position – Holding the tool or the driving fastener in various angles will affect the torque.
- Drive accessory/socket – Failure to use the correct size accessory or socket, or a non-impact rated accessory may cause a reduction

in the fastening torque.

- Use of accessories and extensions – Depending on the accessory or extension fitment can reduce the fastening force of the impact wrench.
- Bolt/Nut – Fastening torques may differ according to the diameter of the nut or bolt, the class of nut/bolt and the length of nut/bolt.
- Condition of the fastener – Contaminated, corroded, dry or lubricated fasteners may vary the fastening torques.
- Condition and base material – The base material of the fastener and any component in between the surfaces may effect the fastening torque (dry or lubricated base, soft or hard base, disc, seal or washer between fastener and base material).

AUTOSTOP

The  function is designed to give the user greater control in application and reduce damage to the fastener or work surface by automatically shutting the tool off after the tool senses the mechanism impacting for approximately one second.

Max RPM 1670 min-1- tool will shut off after about one second of impacting.

Torque values depend on many factors such as state of battery discharge, battery size, impacting time, bolt size, etc. Always check with a torque wrench to ensure desired torque value is achieved. This is not a precision fastening tool.

IMPACTING TECHNIQUES

The longer a bolt, screw, or nut is impacted, the tighter it will become.

To help prevent damaging the fasteners or workpieces, avoid excessive impacting.

Be particularly careful when impacting smaller fasteners because they require less impacting to reach optimum torque.

Practice with various fasteners, noting the length of time required to reach the desired torque.

Check the tightness with a hand-torque wrench.

If the fasteners are too tight, reduce the impacting time.

If they are not tight enough, increase the impacting time.

Oil, dirt, rust or other matter on the threads or under the head of the fastener affects the degree of tightness.

The torque required to loosen a fastener averages 75% to 80% of the tightening torque, depending on the condition of the contacting surfaces.

On light gasket jobs, run each fastener down to a relatively light torque and use a hand torque wrench for final tightening.

NOTES FOR LI-ION BATTERIES

Use of Li-Ion batteries

Batteries which have not been used for some time should be recharged before use.

Temperatures in excess of 50°C (122°F) reduce the performance of the battery. Avoid extended exposure to heat or sunshine (risk of overheating).

The contacts of chargers and batteries must be kept clean.

For an optimum life-time, the batteries have to be fully charged, after used.

To obtain the longest possible battery life remove the battery from the charger once it is fully charged.

For battery storage longer than 30 days:

Store the battery where the temperature is below 27°C and away from moisture

Store the battery in a 30% - 50% charged condition

Every six months of storage, charge the battery as normal.

Battery protection for Li-Ion batteries

In extremely high torque, binding, stalling and short circuit situations that cause high current draw, the tool will vibrate for about 5 seconds, the fuel gauge will flash, and then the tool will turn OFF. To reset, release the trigger.

Under extreme circumstances, the internal temperature of the battery pack could raise too much. If this happens, the fuel gauge will flash until the battery pack cooled down. After the lights go off, the work may continue.

Transport of Lithium batteries

Lithium-ion batteries are subject to the Dangerous Goods Legislation requirements.

Transportation of those batteries has to be done in accordance with local, national and international provisions and regulations.

- The user can transport the batteries by road without further requirements.
- Commercial transport of Lithium-Ion batteries by third parties is subject to Dangerous Goods regulations. Transport preparation and transport are exclusively to be carried out by appropriately trained persons and the process has to be accompanied by corresponding experts.

When transporting batteries:

- Ensure that battery contact terminals are protected and insulated to prevent short circuit.
- Ensure that battery pack is secured against movement within packaging.
- Do not transport batteries that are cracked or leak.

Check with forwarding company for further advice

CLEANING

The ventilation slots of the machine must be kept clear at all times.

MAINTENANCE

Use only Milwaukee accessories and Milwaukee spare parts. Should components need to be replaced 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 machine type printed as well as the six-digit No. on the label and order the drawing at your local service agents or directly at: Techtronic Industries GmbH, Max-Eyth-Straße 10, 71364 Winnenden, Germany.

SYMBOLS

	Please read the instructions carefully before starting the machine.
	CAUTION! WARNING! DANGER!
	Remove the battery pack before starting any work on the machine.
	Always wear goggles when using the machine.
	Wear ear protectors!
	Wear gloves!
	Accessory - Not included in standard equipment, available as an accessory.

	Do not dispose of waste batteries, waste electrical and electronic equipment as unsorted municipal waste. Waste batteries and waste electrical and electronic equipment must be collected separately. Waste batteries, waste accumulators and light sources have to be removed from equipment. Check with your local authority or retailer for recycling advice and collection point. According to local regulations retailers may have an obligation to take back waste batteries and Waste electrical and electronic equipment free of charge. Your contribution to re-use and recycling of waste batteries and waste electrical and electronic equipment helps to reduce the demand of raw materials. Waste batteries, in particular containing lithium and waste Electrical and electronic equipment contain valuable, recyclable materials, which can adversely impact the environment and the human health, if not disposed of in an environmentally compatible manner. Delete personal data from waste equipment, if any.
	No-load speed
	Impact range
	Voltage
	Direct Current
	European Conformity Mark
	British Conformity Mark
	Ukraine Conformity Mark
	EurAsian Conformity Mark

TECHNISCHE DATEN	M18 FHIWF1R
Bauart	Akku-Schlagschrauber
Produktionsnummer	4979 88 01 XXXXXX MJJJJ
Spannung Akku	18 V ---
Leerlaufdrehzahl	
Betriebsart 1	0-1000 min ⁻¹
Betriebsart 2	0-1400 min ⁻¹
Betriebsart 3	0-1670 min ⁻¹
Betriebsart	0-1670 min ⁻¹
Schlagzahl	
Betriebsart 1	0-1750 min ⁻¹
Betriebsart 2	0-2150 min ⁻¹
Betriebsart 3	0-2500 min ⁻¹
Betriebsart	0-2500 min ⁻¹
Drehmoment max.	
Betriebsart 1	730 Nm
Betriebsart 2	1500 Nm
Betriebsart 3	2000 Nm
Betriebsart	Auto shut-off
Drehmoment max.	2000 Nm
Werkzeugaufnahme	1" (25.4 mm)
Maximale Schraubengröße / Mutterngröße	M30
Gewicht nach EPTA-Prozedur 01/2014 (2.0 Ah ... 12.0 Ah)	6,6 kg ... 7,8 kg
Empfohlene Umgebungstemperatur beim Arbeiten	-18...+50 °C
Empfohlene Akkutypen	M18B...; M18HB
Empfohlene Ladegeräte	M12-18...; M1418C6
Geräuschinformation:	
Messwerte ermittelt entsprechend EN 62841. Der A-bewertete Geräuschpegel des Gerätes beträgt typischerweise:	
Schalleistungspegel / Unsicherheit K	104,8 dB(A) / 3 dB(A)
Schalldruckpegel / Unsicherheit K	112,8 dB(A) / 3 dB(A)
Gehörschutz tragen!	
Vibrationsinformationen:	
Schwingungsgesamtwerte (Vektorsumme dreier Richtungen) ermittelt entsprechend EN 62841.	
Schwingungsemissionswert a _h / Unsicherheit K	15,23 m/s ² / 1,5 m/s ²

! WARNUNG!

Die angegebenen Schwingungsgesamtwerte und Geräuschemissionswerte wurden nach einem genormten Messverfahren gemäß EN 62841 gemessen und können für den Vergleich von Elektrowerkzeugen miteinander verwendet werden. Es kann für eine vorläufige Einschätzung der Belastung verwendet werden.

Der angegebene Schwingungs- und Geräuschemissionspegel repräsentiert die hauptsächlichen Anwendungen des Elektrowerkzeugs. Wenn allerdings das Elektrowerkzeug für andere Anwendungen, mit abweichenden Einsatzwerkzeugen oder ungenügender Wartung eingesetzt wird, können sich die Schwingungs- und Geräuschemissionen unterscheiden. Dies kann deren Wirkung über den gesamten Arbeitszeitraum deutlich erhöhen.

Bei der Abschätzung der Belastung durch Schwingungen und Lärm sollten auch die Zeiten berücksichtigt werden, in denen das Elektrowerkzeug ausgeschaltet ist oder zwar läuft, aber keine tatsächliche Arbeit verrichtet wird. Dies kann deren Wirkung über den gesamten Arbeitszeitraum deutlich reduzieren.

Legen Sie zusätzliche Sicherheitsmaßnahmen zum Schutz des Bedieners vor den Auswirkungen von Schwingungen- und / oder Lärm fest, wie z. B.: Wartung des Werkzeugs und des Zubehörs, Warmhalten der Hände, Organisation der Arbeitsabläufe.

! WARNUNG! Lesen Sie alle Sicherheitshinweise, Anweisungen, Darstellungen und Spezifikationen für dieses Elektrowerkzeug. Versäumnisse bei der Einhaltung der nachstehenden Anweisungen können elektrischen Schlag, Brand und/oder schwere Verletzungen verursachen.
Bewahren Sie alle Sicherheitshinweise und Anweisungen für die Zukunft auf.

SICHERHEITSHINWEISE FÜR SCHLAGSCHRAUBER

Halten Sie das Elektrowerkzeug an den isolierten Griffflächen, wenn Sie Arbeiten ausführen, bei denen das Einsatzwerkzeug verborgene Stromleitungen treffen kann.
Der Kontakt mit einer spannungsführenden Leitung kann metallene Geräteteile unter Spannung setzen und zu einem elektrischen Schlag führen.

Tragen Sie Gehörschutz. Die Einwirkung von Lärm kann Hörverlust bewirken.

WEITERE SICHERHEITS- UND ARBEITSHINWEISE

Tragen Sie persönliche Schutzausrüstung. Tragen Sie stets eine Schutzbrille. Das Tragen der jeweils passenden Schutzausrüstung, wie Staubschutzmaske, rutschfestes Schuhwerk, Schutzhelm oder Gehörschutz, verringert das Verletzungsrisiko.

Beim Arbeiten entstehender Staub ist oft gesundheitsschädlich und sollte nicht in den Körper gelangen. Geeignete Staubschutzmaske tragen.

Es dürfen keine Materialien bearbeitet werden, von denen eine Gesundheitsgefährdung ausgeht (z.B. Asbest).

Beim Blockieren des Einsatzwerkzeuges bitte das Gerät sofort