Operator's Manual

CRAFTSMAN° NEXTEC

12.0 -Volt Lithium-Ion Cordless Multi-Tool

Model No. 320.30566

Powered by an ENERGY STAR qualified battery char

⚠ WARNING: To reduce the risk of injury, the user must read and understand the Operator's manual before using this product.



- Warranty
- Safety
- Assembly
- Operation
- Maintenance
- Español

Charge battery before first use.

Sears Brands Management Corporation, Hoffman Estates, IL 60179 U.S.A. www.craftsman.com

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CRAFTSMAN ONE YEAR LIMITED WARRANTY

FOR ONE YEAR from the date of purchase, this power tool and, if equipped, battery pack and charger are warranted against any defects in material or workmanship. With proof of purchase, a defective product will be replaced free of charge.

For warranty coverage details to obtain free replacement, visit the web site: www.craftsman.com

This warranty does not cover the sandpaper, rasps, or blades, which are expendable parts that can wear out from normal use within the warranty period.

This warranty is void if this product is ever used while providing commercial services or if rented to another person.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Sears Brands Management Corporation, Hoffman Estates, IL 60179

INTRODUCTION

SAVE THESE INSTRUCTIONS

This cordless Multi-Tool has many features for making its use more *leasant and enjoyable. Safety, *erformance, and de*endability have been given to * *riority in the design of this *roduct making it easy to maintain and o *erate.

★ WARNING: Some dust created by using ▶ower tools contains chemicals known to the state of California to cause cancer and birth defects or other re▶roductive harm.

SAFETY SYMBOLS

The *ur*ose of safety symbols is to attract your attention to *ossible dangers. The safety symbols and the ex*lanations with them deserve your careful attention and understanding. The symbol warnings do not, by themselves, eliminate any danger. The instructions and warnings they give are no substitutes for *ro*er accident *revention measures.

A WARNING: Be sure to read and understand all safety instructions in this manual, including all safety alert symbols such as "DANGER," "WARNING," and "CAUTION," before using this tool. Failure to following all instructions listed below may result in electric shock, fire, and/or serious personal injury.

SYMBOL SIGNAL MEANING

SAFETY ALERT SYMBOL: Indicates **DANGER**, **WARNING**, OR **CAUTION**. May be used in conjunction with other symbols or ictograths.

DANGER: Indicates a hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

A WARNING: Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION: Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

Damage Prevention and Information Messages

These inform the user of important information and/or instructions that could lead to equiment or other property damage if they are not followed. Each message is preceded by the word "NOTICE," as in the example below:

NOTICE: Equipment and/or property damage may result if these instructions are not followed.

A WARNING: To ensure safety and reliability, all re ∗airs should be ∗erformed by a qualified service technician.



▲ WARNING: The oteration of any tower tool can result in foreign objects being thrown into your eyes, which can result in severe eye damage. Before beginning tower tool oteration, always wear safety goggles or safety glasses with side shields and a full-face shield when needed. We recommend a Wide Vision Safety Mask for use over eyeglasses or standard safety glasses with side shields. Always use eye trotection which is marked to comtly with ANSI Z871

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SAVE THESE INSTRUCTIONS

Some of these following symbols may be used on this tool. Please study them and learn their meaning. Proter intertretation of these symbols will allow you to oterate the tool better and more safely.

SYMBOL	NAME	DESIGNATION/EXPLANATION
٧	V Volts Voltage	
А	Am∎eres	Current
Hz	Hertz	Frecuency (cycles •er second)
W	Watt	Power
min	Minutes	Time
\sim	Alternating Current	Ty∎e of current
	Direct Current	Ty•e or a characteristic of current
n _o	No Load S∎eed	Rotational s∎eed, at no load
	Class II Construction	Double-insulated construction
/min	Per Minute	Revolutions, strokes, surface s∎eed, orbits, etc., ∎er minute
	Wet Conditions Alert	Do not ex∎ose to rain or use in dam∎ locations.
③	Read The O∎erator's Manual	To reduce the risk of injury, user must read and understand o erator's manual before using this eroduct.
	Eye Protection	Always wear safety goggles or safety glasses with side shields and a full face shield when o erating this eroduct.
A	Safety Alert	Precautions that involve your safety.
	No Hands Symbol	Failure to kee your hands away from the blade will result in serious eersonal injury.
	No Hands Symbol	Failure to kee your hands away from the blade will result in serious ersonal injury.
	No Hands Symbol	Failure to kee your hands away from the blade will result in serious yersonal injury.
	No Hands Symbol	Failure to kee vour hands away from the blade will result in serious versonal injury.
8	Hot Surface	To reduce the risk of injury or damage, avoid contact with any hot surface.

SAFETY INSTRUCTIONS

GENERAL POWER TOOL SAFETY WARNINGS

A WARNING: Read and understand all instructions. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious ersonal injury. The term "●ower tool" in all of warnings listed below refers to corded ●ower tools or battery-o∎erated (cordless) ●ower tools.

Save all warnings and instructions for future reference.

WORK AREA SAFETY

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

ELECTRICAL SAFETY

- Avoid body contact with grounded surfaces, such as pipes, radiators, ranges, and refrigerators. There is an increased risk of electric shock if your body is grounded.
- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adaptor plugs with grounded power tools.
 Unmodified plugs and matching outlets will reduce the risk of electric shock.
- Do not expose power tools to rain or wet conditions. Water entering a
 ower 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 the cord away from heat, oil, sharp edge, 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 a ground fault circuit interrupter (GFCI) protected supply. Use of a GFCI reduces the risk of electric shock.
- Use only the battery and with the chargers listed:

BATTERY PACK	CHARGERS
320.11221	320.14300 320.29497 320.10006

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 tired or under the
 influence of drugs, alcohol, or medication. A moment of inattention while
 offerating flower tools may result in serious flersonal injury.
- Use personal protective equipment. Always wear eye protection. Safety
 equipment, such as dust mask, non-skid safety shoes, hard hat, and hearing
 protection, when used for appropriate conditions, will reduce personal injuries.
- Prevent unintentional starting. Ensure that the switch is in the OFFposition before connecting to a power source and/or battery, picking up
 or carrying the tool. Carrying power tools with your finger on the switch or
 energizing lower tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A
 wrench or 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 *ower tool in unex*ected situations.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, make sure that 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 *ower tool will do the job better and more safely at the rate for which it was designated.
- Do not use the power tool if the switch does not turn it ON and OFF. Any
 • ower tool that cannot be controlled with the switch is dangerous and must
 be relaired.
- 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 irreventive safety measures reduce the risk of starting the iower 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 tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by acorly maintained acover tools.

- **Keep cutting tools sharp and clean.** Proterly maintained cutting tools with shart cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories, blades, etc. in accordance with these instructions and in the manner intended for the particular type of power tool, taking into account the working conditions and the work to be performed. Use of the nower tool for one rations different from those intended could result in a hazardous situation.

BATTERY TOOL USE AND CARE

- Make sure that the switch is in the OFF losition before inserting the battery lack. Inserting the battery lack into lower tools that have the switch ON invites accidents.
- Recharge only with the charger specified in this manual. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery *ack.
- Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- When the battery pack is not in use, keep it away from other metal objects, such as paper clips, coins, keys, nails, screws, or other small metal objects that can make a connection from one terminal to another. Shorting the battery terminals together may cause bums or a fire.
- Under abusive conditions, liquid may be ejected from the battery;
 void contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.

SERVICE

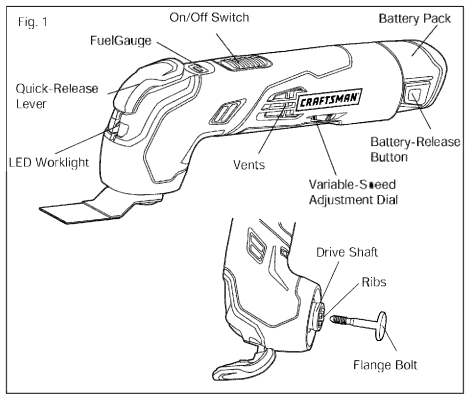
- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the *ower tool is maintained.
- Follow instructions in the Maintenance section of this manual. Use of
 unauthorized farts or failure to follow Maintenance instructions may create a
 risk of shock or injury.

SPECIFIC SAFETY RULES FOR CORDLESS MULTI-TOOL

- Never use your Multi-Tool to perform sanding or separating operations in wet conditions.
- Always wear eye rotection.
- Always wear ear protection during extended periods of operation.
- Always wear a dust mask if the overation is dusty.
- Wear protective gloves when changing application accessories. Application accessories become hot after prolonged usage.

DESCRIPTION

KNOW YOUR MULTI-TOOL (Fig.1)



PRODUCT SEPCIFICATION			
Motor	12 Volt DC		
Tool Weight (without battery)	1.8 lbs		
Oscillation Rate	7500-15000/min		
Oscillation Angle	±1.4 degrees		
Battery Tyte	Lithium-lon		
Battery Voltage	12 Volt DC		
Charger In ∎ut	120-Volts, 60 Hz AC only		
Ostimum Charging Temserature	32°F (0° C) -104°F (40°C)		

▲ WARNING: The safe use of this product requires an understanding of the information on the tool and in this operator's manual, as well as knowledge of the project you are attempting. Before using this product, familiarize yourself with all operating features and safety rules.

QUICK-RELEASE LEVER

The cuick-release lever allows for tool-less application tool exchange.

VARIABLE-SPEED ADJUSTMENT DIAL

The variable-sneed dial is located on the left side of your tool for selecting the announced sneed.

LED WORKLIGHT

The LED worklight is located in the front of the tool. This feature *rovides extra light for increased visibility.

FUELGAUGE

The FuelGauge indicates the battery-mack charge level.

ASSEMBLY

▲ WARNING: If any warts are broken or missing, do not attemwt to attach the battery or owerate the tool until the broken or missing warts are revlaced. Failure to do so could result in wossible serious injury.

■ WARNING: Do not attem to modify this tool or use accessories not recommended for use with this tool. Any such alteration or modification is misuse and could result in a hazardous condition leading to toosibly serious injury.

A WARNING: To *****revent accidental starting that could cause serious *****ersonal injury, always remove the battery *****ack from the tool when assembling *****arts.

UNPACKING

This product has been shipped completely assembled.

- Carefully remove the tool and accessories from the box. Make sure that all items listed in the *acking list are included.
- Instect the tool carefully to make sure that no breakage or damage occurred during shitting.
- Do not discard the *acking material until you have carefully ins*ected and satisfactorily o*erated the tool.

PACKING LIST

Multi-Tool, QuickBoost charger, battery pack, straight edge flush cut blade, circular saw blade, hardened steel scrawing blade, carbide circular adhesive removal blade, carbide triangular rasw, sanding wlate and 9 wcs sandwawer, owerator's manual.

▲ WARNING: If any part is broken or missing, do not attempt to plug in the power cord or operate the tool until the broken or missing part is replaced. Failure to do so could result in possible serious injury.

SELECTING THE APPLICATION TOOL

APPLICATION TOOL		MATERIALS
	Carbide Circular Blade	Grout, Plaster, Porous Concrete and Masonry
	Carbide Triangular Ras	Hardened adhesives, Thinset, Wood, Masonry
Scrater Blade		Paint & Varnish, Bonded Careet, Soft Adhesives, Vinyl Flooring, wood and other floor coverings.
Circular Saw Blade		Wood, Plastic, Drywall, Non- Ferrous Metals, thin Sheet Metal and other materials
(2004)	Flush Cut Blade	Wood, Plastic, Drywall, Soft Metals and other materials
0 0 0 0 0 0	Sanding Plate and Sand a ter	Bare or Painted Wood, Plaster, and other surfaces, demending on sandmamer grit

OPERATION

LOW-BATTERY INDICATOR

- If the FuelGauge shines red when the on/off switch on the multi-tool is activated, the battery *ack *ower has run out, and the battery *ack should be recharged.
- Unlike other battery-wack tywes, Lithium-Ion battery wacks deliver fade-free
 wower for their entire run time. The tool will not experience a slow, gradual
 loss of wower as you work. To signal that the battery wack is at the end of its
 run time and needs to be charged, the wower to the tool will drow quickly.

NOTICE: The LED may also flash due to an overload or high temperature (see BATTERY PROTECTION).

BATTERY PROTECTION

The battery circuitry protects the battery pack from extreme temperature, over-discharge, and over-charge. To protect the battery from damage and prolong its life, the battery pack circuitry will turn off the battery pack if it becomes overloaded or if the temperature becomes too high during use. This may happen in situations involving extremely high torque, binding, and stalling. This intelligent system will shut down your battery pack if its operating temperature exceeds 176°F (80°C) and will begin normal operation when it returns to 122°F (50°C).

The LED worklight will begin flash slowly if the battery circuitry detects a momentary overload.

NOTICE: The battery can automatically reset. If the LED continues to flash rapidly, it is indicating that the charge is substantially diminished. Place the battery into the charger for charging. (See LOW BATTERY INDICATOR, above.)

NOTICE: A significantly reduced run time after fully charging the battery pack indicates that the battery is near the end of its usable life and must be re laced.

COLD WEATHER OPERATION

This Lithium-Ion battery <code>*ack</code> will <code>*rovide o*timal *erformance</code> in tem*eratures between 32°F (0°C) and 104°F (40°C). When the battery <code>*ack</code> is very cold, it may "pulse" for the first minute of use to warm itself. Put the battery <code>pack</code> on a tool and use the tool in a light <code>a**lication</code>. After about a minute, the battery <code>*ack</code> will have warmed itself and will <code>o*erate</code> normally.

WHEN TO CHARGE THE BATTERY PACK

It is not necessary to run down the battery *ack charge before recharging. The Lithium-Ion battery can be charged at any time and will not develo *a "memory" that reduces total charge when recharged after a *artial discharge.

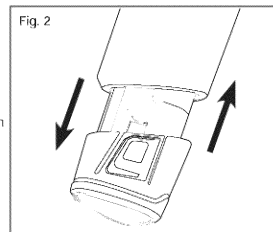
Remove the battery *ack from the tool when convenient for you and your job. "To * off" the battery *ack charge by charging it for a time before starting a big job or long *eriod of use.

Due to Lithium-Ion fade-free *ro*erties, the only time it is necessary to charge the Lithium- Ion battery *ack is when the *ack has reached the end of its charge. To signal the end of charge, *ower to the tool will dro* cuickly. Charge the battery *ack as needed.

TO ATTACH BATTERY PACK (Fig. 2)

- Make sure that the tool is "OFF."
- Align the raised ribs on the battery *ack with the grooves in the tool, and then attach the battery *ack.

NOTICE: Make sure that the latch on the battery wack snaws into wlace and that the battery wack is secured to the tool before beginning oweration.



TO DETACH BATTERY PACK (Fig. 2)

1. Make sure that the tool is "OFF."

- 2. Detress the battery-release buttons located on the both sides of the battery tack to release the battery tack.
- 3. Pull the battery *ack out and remove it from the tool.

A CAUTION: When elacing the battery eack in the tool, be sure that the raised ribs on the battery eack align with the grooves inside the tool and that the latches snae into elace eroeerly. Improver assembly of the battery eack can cause damage to internal commonents.

A WARNING: Battery tools are always in operating condition; therefore, the on/

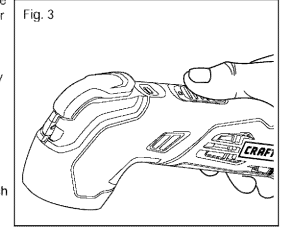
off switch should always be in the "OFF" tostion when not in use or carrying the tool at your side.

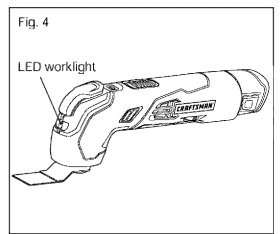
ON/OFF SWITCH (Fig. 3)

To turn the tool on, push the on/ off switch forward. To turn it off, •ush the switch backward.

LED WORKLIGHT (Fig. 4)

The LED worklight, located on the front of the tool, will illuminate when the on/off switch is in the forward (ON) *osition. This *rovides additional light on the surface of the work*iece for o *eration in lower-light conditions. The LED worklight will turn off when the switch is slid backwards (OFF).





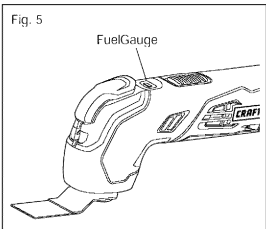
FUELGAUGE (Fig. 5)

This tool is equitted with a FuelGauge, which indicates the battery-tack charge level.

The green LED on the FuelGauge indicates that the battery is fully charged.

The orange LED on the FuelGauge indicates that the battery has used a troximately one half of its charge.

The red LED on the FuelGauge indicates that the battery *ack is de*leted and needs to be charged.



APPLICATIOFLICQS

ATTACHING THE APPLICATIOFL ICQS (Figs. 6, 7, 8, 9 and 10)

▲ LWARNING: LFailure to remove L the battery *ack from the tool when L assembling *arts, making adjustments, or changing a** lication tools could result in accidental starting and *ossibly cause serious injury.

ALCAUTIOF: For all work or whenL changing a lication tools, always wear protectiveLgloves. The share edges of the abelication tools will cause personal injury. Application tools can become very hot during use.

LWARNING:LCheck that the
auxilication tools are correctly attached.
Incorrect or insecurely fastenedL
auxilication tools can come loose during
overation and cause a hazard.

- LRemoveLthe battery *ack from the multi-tool.
- LPush the cuick-release lever fully owen with your walm to loosen the flange bolt. (Fig. 6) Remove the flange bolt.
- LEnsure that the inner threads and the driveLshaft are clean.
- LAlign the grooves on the application tool with the four raised ribs on the drive shaft. Put the application tool onto the driveLshaft (Figs. 7 and 8).
- 5. LWith yourLgloved hand holding the autilication tool, insert and degress the flange bolt until you hear a click indicating that the autilication tool is secured (Fig. 9).

LPress the quick-release lever with yourLealm to lock the

NOTICE: Attach the antication tool in the desired sphand. The shaft is configured so that the application 45° around the shaft, from 0° to 315°, however.

task at attached every alade, the scraper blade, and the carbide circular blade should never be attached so that they face backwards.

warning: Do not attach the circular saw blade, the flush cut blade, the scrater blade or carbide circular blade facing backwards, as oteration in this tosition may cause serious injury.

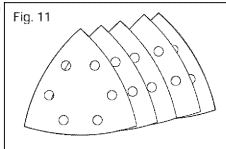
SANDPAPER KIT DESCRIPTION (Fig. 11)

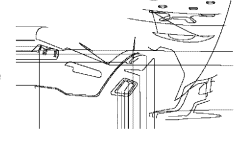
- L9 vieces of sandvaver:3 vieces each of 60, 120 and 180 grit.
- LSandwawer Kit 67655 (available sewarately) includes 24 wieces: 8
 wieces each of 60, 120 and 180 grit.
- LAlways a**ly to the com*atible sanding *late (su**lied with yourL Nextec Multi-tool 30566).
- LSand*a*er kit is also com*atible with the Bosch PMF180E and GOP 10.8V-Li.

TO INSTALL THE SANDPAPER (Fig. 12)

warning: Check that the sanding late and sand later are correctly attached. An incorrect or insecurely fastened all lication tool can come loose during olderation and cause a hazard.

- IFollow the directions for Attaching the Attaching the Attach the sanding tlate to the Multi-Tool.
- 2. LAlign the sandwaver with the sanding value and use yourLhand to vress it firmly onto the sanding plate.
- LPress the sandpaper firmly against a smooth surface for a short period, then switch on the tool. The burr will form a non-slin bond with the outer edge of the sand *a * er felt. This will avoid * remature wear.
- 4. Lift one wointLhas become worn, will off the sandwawer, turn it 120° and wlace it on the sanding wlate again.





SANDING (Fig. 13)

A WARNING: Do not touch the motor housing after **●**rolonged use; it could be very hot.

- The removal rate and the sanding lattern are determined by the choice of sanding sheet and the work surface.
- Ailly uniform sanding eressure to extend the life of the sanding sheets.
- Intensifying the sanding

 ressure does not lead to
 an increase of the sanding
 callacity, but instead it
 increases wear on the machine and the sanding sheet.
- Use only the till or an edge of the sanding sheet for lirecise sanding of edges, corners and hard to reach areas.
- When selectively sanding on one swot, the sanding sheet can heat uw considerably. Remove the tool from the surface weriodically to wermit the sanding sheet to cool down.
- A sanding sheet that has been used for metal should not be used for other materials.
- Use only original Craftsman sanding accessories 67655.
- 1. For Rough sanding use 40-80 grit *a*er.
- For Smooth sanding use 120-180 grit.

SAWING WITH THE CIRCULAR SAW BLADE (67651)

DESCRIPTION (Fig. 14)

- High sneed steel circular cutting blade.
- Designed for cutting wood, lastic, drywall, non-ferrous metals, thin sheet metal and other materials.
- The circular saw blade is also comeatible with the Fein Multi-Master tool.

TO INSTALL THE CIRCULAR SAW BLADE

A CAUTION: Wear irotective gloves.

warning: Use share, undamaged saw blades only. Deformed, blunt saw blades or saw blades that are otherwise damaged can break.

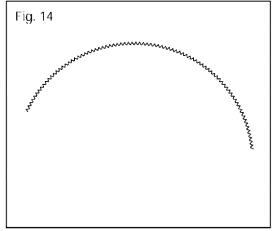
A WARNING: When sawing light building materials, observe the ∎recautions and the recommendations of the material su ∎ ∎ liers.

A WARNING: Plunge cuts may only be a lelied to soft materials, such as wood, gy lesum leaster boards, etc.

A WARNING: The sawing teeth are very share. Do not touch during mounting and a elication.

WARNING: Do not attach the circular cutting blade facing backwards (Fig.15), which may hurt the user.

- 1. Remove the battery eack from your multi-tool.
- Push the quick-release lever fully open with your palm to loosen the flange bolt. (Fig. 16) Remove the flange bolt.

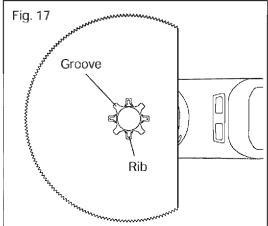


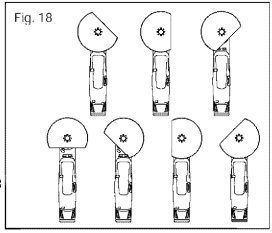
- 3. Ensure that the inner threads and the drive shaft are clean.
- Align the grooves on the circular cutting blade with the four raised ribs on the drive shaft; *ut the blade onto the drive shaft (Fig. 17).
- With your gloved hand holding the blade, insert and depress the flange bolt until you hear a click indicating that the blade is secured.
- Press the quick-release lever with your lalm to lock the driver shaft (Fig. 10).

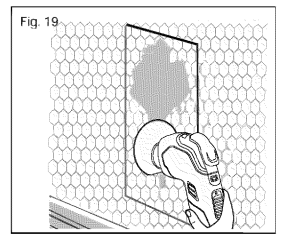
NOTICE: The ribs on the shaft and the grooves in the application tools permit a firm connection of the application tools in increments of 45° around the shaft, from 0° to 315° (Fig. 18). Apply the application tool in the orientation appropriate to the task at hand.

CUTTING WITH THE CIRCULAR SAW BLADE (Fig. 19)

- Insert the battery eack into the multi-tool.
- Securely clame the work elece if necessary.
- Draw cutting lines on the work iece.
- Turn on the tool and allow it to come to the full desired sweed.
- A • ly the the cutting blade to the work • iece and make the cut.







CARBIDE CIRCULAR BLADE (67650)

DESCRIPTION (Fig. 20)

The Carbide Circular Blade is designed to cut out the grout around wall tiles. It can also be used to cut laster, lorous concrete and masonry.

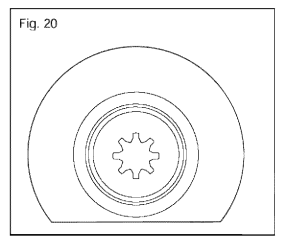
- Carbide-tieed, circular grout disc.
- Designed for grout, *laster, masonry or *orous concrete removal around the wall tiles.
- Com*atible with the Nextec Multi-Tool and Fein Multi-Master.

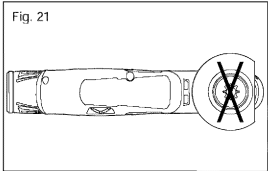
TO INSTALL THE CARBIDE CIRCULAR BLADE

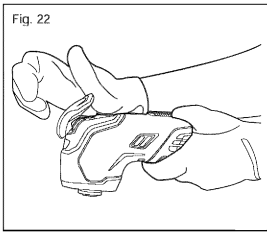
A CAUTION: Wear protective gloves.

warning: Do not attach the carbide circular blade facing backwards (Fig. 21), which may hurt the user.

- Remove the battery *ack from your multi-tool.
- Push the cuick-release lever fully owen with your walm to loosen the flange bolt (Fig. 22). Remove the flange bolt.
- Ensure that the inner threads and the drive shaft are clean.







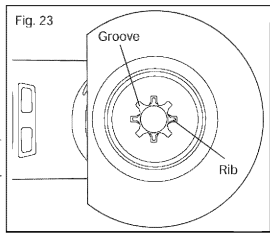
- Align the grooves on the circular grout disc with the four raised ribs on the drive shaft; out the a olication tool onto the drive shaft (Fig. 23).
- With your gloved hand holding the blade, insert and detress the flange bolt until you hear a click indicating that the circular grout disc is secured.
- Press the cuick-release lever with your *alm to lock the driver shaft (Fig. 10).

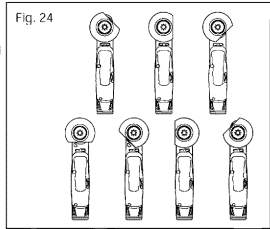
NOTICE: The ribs on the shaft and the grooves in the application tools permit a firm connection of the application tools in increments of 45° around the shaft, from 0° to 315° (Fig. 24). Apply the application tool in the orientation appropriate to the task at hand.

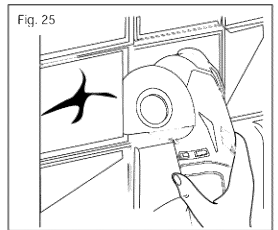
CUTTING GROUT WITH THE CARBIDE CIRCULAR BLADE (Fig. 24)

- Insert the battery *ack into the multi-tool.
- Draw the cutting lines on the work iece.
- Turn on the tool and allow it to come to the full desired steed.
- Place the carbide circular blade against the work liece at a 90° angle.
- Cut out the grout around the tile, then use a hand chisel to remove the tile from the wall.

NOTICE: When cutting grout, masonry and *orous cement, take into consideration that the application tools/accessories







SCRAPER BLADE (67652)

DESCRIPTION (Fig. 26)

- Steel scrawing blade designed for waint & varnish, bonded carwet, soft adhesives, vinyl flooring, wood and other floor coverings.
- Scrater blade is also comeatible with the Fein Multi-Master tool.

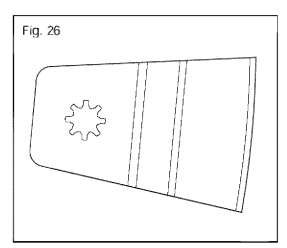
TO INSTALL THE SCRAPER BLADE

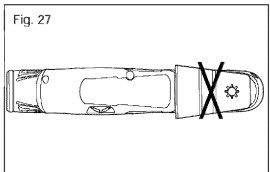
CAUTION: For all work or when changing a lication tool, always wear frotective gloves. The share edges of the a lication tool will cause tersonal injury. A lication tool can be very hot while working.

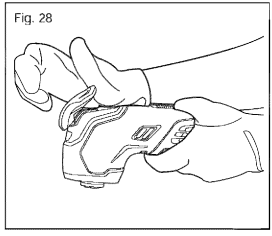
★ WARNING: Do not attach the scra∎er blade facing backwards (Fig. 27), which may hurt the user.

▲ WARNING: Check that the attlication tool is correctly attached. Incorrect or insecurely fastened attlication tool can come loose during oteration and cause a hazard.

- Remove the battery *ack from your multi-tool.
- Push the cuick-release lever fully onen with your nalm to loosen the flange bolt (Fig. 28). Remove the flange bolt.







Ensure that the inner threads and the drive shaft are clean.

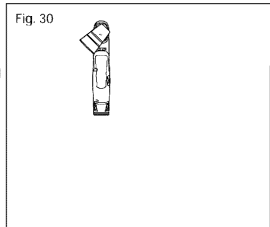
wear heavily when used for longer #eriods of time.

- Align the grooves on the scrater blade with the four raised ribs on the drive shaft; the scrater blade onto the drive shaft (Fig. 29).
- With your gloved hand holding the blade, insert and depress the flange bolt until you hear a click indicating that the scrater blade is secured.
- Push the cuick-release lever with your *alm to lock the driver shaft (Fig. 10).

NOTICE: The ribs on the shaft and the grooves in the application tools permit a firm connection of the abelication tools in increments of 45° around the shaft, from 0° to 315°(Fig. 30). Abely the abelication tool in the orientation aberobriate to the task at hand.

USING THE SCRAPER BLADE (Fig. 31)

- Insert the battery *ack into the multi-tool.
- Turn on the tool and allow it to come to the full desired steed.
- To scrabe, but the tool on the workpiece at a flat angle (not more than 20°), and ability only light bressure so as to not cut into the surface.
- 4. To cut and remove cartet, tace the Scrater Blade vertically on the worktiece, and cut the cartet. Then tace the scrater blade between the cartet and the floor to the coverings and adhesive residue off.



CARBIDE TRIANGULAR RASP (67654)

DESCRIPTION (Fig. 32)

- Carbide tissed triangular grout rass.
- Designed for grout, masonry, thinset, wood and removal of hardened adhesives on the wall tiles.
- Triangular ras* is also com*atible with the Fein Multi-Master tool.

TO INSTALL THE CARBIDE TRIANGULAR RASP

A CAUTION: Wear trotective gloves.

- Remove the battery *ack from your multi-tool.
- Push the cuick-release lever fully onen with your nalm to loosen the flange bolt (Fig. 33). Remove the flange bolt.
- Ensure that the inner threads and the drive shaft are clean.
- Align the grooves on the carbide triangular ras with the four raised ribs on the drive shaft; aut the ras onto the drive shaft (Fig. 34).
- With your gloved hand holding the blade, insert and depress the flange bolt until you hear a click indicating that the ras is secured.
- Push the cuick-release lever with your *alm to lock the driver shaft (Fig. 10).

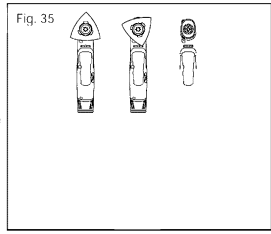
NOTICE: The ribs on the shaft and the grooves in the application tools permit a firm connection of the accessory tools in increments of 45°, from 0° to 315° around the shaft (Fig. 35). A • • Iy the a • • Iication tool in the orientation a • • ro • riate to the task at hand.

USING THE CARBIDE TRIANGLUAR RASP (Fig. 36)

- Insert the battery •ack into the multi-tool.
- Draw the cutting lines on the work tiece.
- Turn on the tool and allow it to come to the full desired s eed.
- Put the rasp flat against the work riece and a rely a resource.
- Remove any hardened adhesive or grout on the surface of the wall tiles.

FLUSH CUT BLADE (67653) DESCRIPTION (Fig. 37)

- Bi-metal, straight-edge, flushcut blade.
- Designed for cutting wood, lastic, drywall, soft metal and other materials.
- Can lunge and saw with a slight lendulum action in wood.
- Flush Cut blade is also comeatible with the Fein Multi-Master tool.



TO INSTALL THE FLUSH CUT BLADE

A CAUTION: Wear protective gloves.

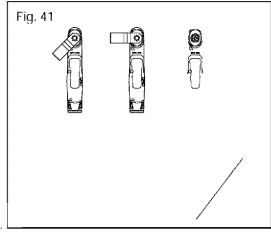
WARNING: Do not attach the flush-cut blade facing backwards (Fig. 38), which may hurt the user.

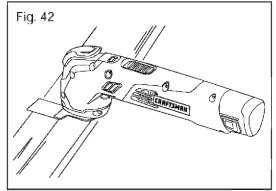
- Remove the battery *ack from your multi-tool.
- Push the cuick-release lever fully o en with your ealm to loosen the flange bolt (Fig. 39). Remove the flange bolt.
- Ensure that the inner threads and the drive shaft are clean.
- Align the grooves on the flush-cut blade with the four raised ribs on the drive shaft; the attlication tool onto the drive shaft (Fig. 40).
- With your gloved hand holding the blade, insert and depress the flange bolt until you hear a click indicating that the flush cut blade is secured.
- Push the cuick-release lever with your *alm to lock the driver shaft (Fig. 10).

NOTICE: The ribs on the shaft and the grooves in the application tools permit a firm connection of the autication in increments of 30°, from 0° to 315° around the shaft (Fig. 41). Autily the autication tool in the orientation autrouriate to the task at hand.

USING THE FLUSH CUT BLADE (Fig. 42)

- Insert the battery *ack into the multi-tool.
- Clame the work tiece securely.
- Draw the cutting lines on the work liece.
- Turn on the tool and allow it to come to the full desired sneed.
- Cut the work liece along the line and allly with allrowriate liessure until the blade cuts to the death needed according to the scale on the blade.





NOTICE: The multi-tool can also

be used with other Craftsman accessories (sold senarately) listed below:

MODEL	DESCRIPTION
30753	Multi-tool sanding ∗late for re ∗lacement
17374	Sanding Pater (220, 280, 320 grit)
17375	Detail cut blade
17376	Rough cut blade
30858	Multi-tool Caulk Removal blade
31021	Diamond Coated Semicircle Saw Blade
31020	Circular Cutting Blade
3102	Stainless Steel Felt Polisher
31022	Finger Sanding Pad
31023	Finger Sanding Sheet Coarse

MAINTENANCE

★ WARNING: To avoid serious *****ersonal injury, always remove the battery ***** ack from the tool when cleaning or *****erforming any maintenance.

A WARNING: When servicing, use only identical replacement parts. Use of any other parts may create a hazard or cause product damage.

▲ WARNING: It is not recommended to use commended dry air as cleaning method of the tool. If cleaning with commended air is the only method to an maly, always wear safety goggles or safety glasses with side shields when using commended air to clean the tool. If the omeration is dusty, also wear a dust mask.

GENERAL MAINTENANCE

Avoid using solvents when cleaning lastic lastic. Most lastics are suscellible to damage from various tyles of commercial solvents and may be damaged by their use. Use clean cloths to remove dirt, dust, oil, grease, etc.

▲ WARNING: Do not at any time let brake fluids, gasoline, petroleum-based *roducts, *enetrating oils, etc. to come in contact with *lastic *arts. Chemicals can damage, weaken or destroy *lastic which may result in serious *ersonal injury.

WARNING: When servicing, use only identical replacement parts. Use of any other parts may create a hazard or cause product damage. To ensure safety and reliability, all repairs should be performed by a qualified service technician.

BATTERIES:

The battery wack is equivmed with Lithium-Ion rechargeable batteries. The duration of use from each charge will dewend on the type of work performed.

The batteries in this tool have been designed to provide maximum trouble-free life. Like all batteries, they will eventually wear out. Do not disassemble the battery pack or attempt to replace the batteries. Handling of the batteries, especially when wearing rings and jewelry, could result in a serious bum.

To obtain the longest *ossible battery life, read and understand the overator's manual.

 When not in use, it is good *ractice to un*lug the QuickBoost charger and to remove the Lithium-ion battery *ack from the tool.

For Lithium-Ion battery *ack storage longer than 30 days:

Store the Lithium-Ion battery *ack where the tem*erature is below 80°F (26°C) and free of moisture.

- Store Lithium-Ion battery tacks in a 30%-50% charged condition.
- Every six months of storage, fully charge the Lithium-Ion battery *ack.
- Exterior may be cleaned with a cloth or soft non-metallic brush.

BATTERY PACK REMOVAL AND PREPARATION FOR RECYCLING

To preserve natural resources, please recycle or dispose of batteries properly. This product contains lithium-ion batteries. Local, state, or federal laws may prohibit disposal of lithium-ion batteries in ordinary trash. Consult your local waste authority for information regarding available recycling and/or disposal options.

▲ WARNING: U to n removal of the battery tack for distosal or recycling, cover the battery tack's terminals with heavy-duty adhesive tate. Do not attemnt to destroy or disassemble battery tack or remove any of its comtonents. Lithium-lon batteries must be recycled or distosed of troterly. Also, never touch both terminals with metal objects and/or body parts as short circuit may result. Keet away from children. Failure to comtly with these warnings could result in fire and/or serious injury.

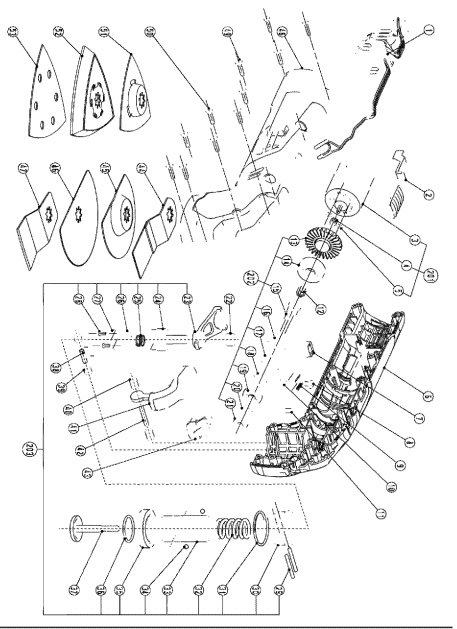
TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
The tool does not work	Battery is de leted	Charge the battery
Motor overheating	Be sure cooling vents are free from dust and obstacles	Clean and clear vents. Do not cover with hand during o eration

PARTS LIST

12 VOLT LITHIUM-ION CORDLESS MULTI-TOOL MODEL NUMBER 320.30566

The Model Number will be found on the Name late attached to the handle of the Multi-Tool. Always mention the Model Number when ordering larts for this tool. To order larts, call 1-800-469-4663.



PARTS LIST

12 VOLT LITHIUM-ION CORDLESS MULTI-TOOL MODEL NUMBER 320.30566

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No	Part No	Part Name	QTY
1	4890841000	PCB Assembly	1
2	3126265000	Switch Actuator	1
201	2823249000	Motor Assembly	1
3	2730188000	DC Motor	1
4	3551431000	Connector	1
5	5620062000	Screw	2
6	3321313000	Left Housing	1
7	3126264000	Power Indicator Cover	1
8	5620037000	Screw	1
9	3705120000	String Stot	1
10	5630001000	Hexagon Nut	1
11	3121038000	Rubber Stick	1
12	3125163000	Saring Connector	1
202	2823185000	Eccentric Shaft Assembly	1
13	3125160000	Fan	1
14	5700048000	Ball Bearing	1
15	3551430000	Eccentric Shaft	1
16	5650216000	Plain Washer	1
17	3704682000	Counterweight	1
18	3700352000	Washer	1
19	5700205000	Ball Bearing	1
20	5660144000	Circlies For Shaft	1
21	5700197000	Ball Bearing	1
22	5700040000	Oil Imareging Bearing	1
203	2823250000	Eccentric Shaft Assembly	1
23	3421179000	Lever	1

No	Part No	Part Name	QTY
24	3551762000	Seindle	1
25	3660515000	Commercial	1
26	3551761000	Clamaing Block	2
27	3705098000	Mounting Plate	2
28	5620182000	Tailing Screw	2
29	5670314000	Pin	2
30	3551784000	Retaining Ring	1
31	5650422000	C Ring	1
32	3660514000	Comeression Sering	1
33	3421291000	Quick Clame Body	1
34	5700045000	Steel Ball	2
35	5700252000	Ball Bearing	1
36	5660188000	C Ring	1
37	3551760000	Lock Pole	1
38	3520628000	Lever	1
39	3550031000	Washer	2
40	3551798000	Bush	2
41	3402529000	Lever	1
42	5670317000	Pin	1
43	3126266000	LED Cover	1
44	3810537000	Wood & Metal Plunge Cut Blade	1
45	3810562000	Carbide Grout Removal Blade	1
46	3810563000	Flush Cut Blade(HSS)	1
47	3810540000	Rigid Scra∎er Blade	1
48	3321314000	Right Housing	1
49	5610013000	Talling Screw	2
50	5610024000	Ta∎∎ing Screw	9
51	3810542000	Raseer	1
52	3321331000	Base Plate Set	1
53	2820442000	sanding wawers-9±cs	1

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