OPERATOR MANUAL

Includes Safety, Service and Replacement Part Information

Model FCS16 RIP-R-STRIPPER® Floor Covering Stripper

Form: GOM4240301 Version 3.2

Do not discard this manual. Before operation, read and comprehend its contents. Keep it readily available for reference during operation or when performing any service related function. When ordering replacement parts, please supply the following information: model number, serial number and part number. For customer service assistance, telephone 800.533.0524, +507.451.5510. Our Customer Service Department telefax number is 877.344.4375 (DIGGER 5), +507.451.5511. There is no charge for customer service activities.

> Internet address: http://www.generalequip.com. E-Mail location: general@generalequip.com.

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Congratulations on your decision to purchase a General light construction product. From our humble beginnings in 1955, it has been a continuing objective of General Equipment Company to manufacture equipment that delivers uncompromising value, service life and investment return. Because of this continuous commitment for excellence, many products bearing the General name actually set the standards by which competitive products are judged.

When you purchased this product, you also gained access to a team of dedicated and knowledgeable support personnel that stand willing and ready to provide field support assistance. Our team of sales representatives and inhouse factory personnel are available to ensure that each General product delivers the intended performance, value and investment return. Our personnel can readily answer your concerns or questions regarding proper applications, service requirements and warranty related problems.

General Equipment Company places great emphasis upon not only product performance, but also on product safety. It is important to remember that this product will only be as safe as the operators which utilize it. It just makes good, common sense to take the time to read and fully understand the contents of this manual before attempting to utilize this product in service. If you ever do have any questions or concerns about this product, please feel free to contact our Customer Service Department at the telephone numbers listed below for assistance.

If there is anything that I can do to assist your efforts when utilizing this product, please do not hesitate to contact me. For assistance after normal business hours, telephone me at 507.451.9409 or 507.363.1033. If I am not immediately available, I will attempt to return your call as soon as possible.

Sincerely,

GENERAL EQUIPMENT COMPANY

Dennis Von Ruden President

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Notice to Operators

IF YOU CAN NOT READ OR DO NOT FULLY UNDERSTAND THE CONTENTS OF THIS MANUAL, PLEASE CONTACT THE FACTORY FOR PROPER ASSISTANCE BEFORE ATTEMPTING TO OPERATE THIS PRODUCT.

SI TU NO PUEDES LE'ER O NO COMPRENDES EL CONTENIDO DE ESTE MANUAL FAVOR DE PONERSE EN CONTACTO CON LA. FABRICA PARA ASSISTENCIA- A PROPIA ANTES DE INTENTAR PARA OPERAR ESTE PRODUCTO.

SOLLTEN SIE DIESE GEBRAUCHSANWEISUNG NICHT LESEN KOENNEN ODER ES NICHT VOLLKOMMEN VERSTEHEN, WENDEN SIE SICH BITTE AN DEN HERSTELLER FUER RICHTIGE HILFE EHE SIE VERSUCHEN DIESES PRODUKT ZU OPERIEREN.

SI VOUS NE LISEZ OU NE COMPRENDRE ENTIEREMENT LES MATIERES DE CE MANUEL, S'IL VOUS PLAIT, CONTACTEZ L'USINE POUR L'ASSISTANCE APPROPRIEE AVANT D'UTILISER LE PRODUIT.



These safety alert symbols identify important safety messages in this manual. When you see these symbols, be alert to the possibility of personal injury and carefully read the message that follows.

Do not allow anyone to operate the RIP-R-STRIPPER without first reading this Operator Manual and becoming familiar with its operation. The manufacturer of the RIP-R-STRIPPER has gone to great extremes to provide the owner(s) and/or operator(s) with the finest equipment available for its intended job function of removing covering materials from concrete and wood floor surfaces. Yet, the possibility exists that the RIP-R-STRIPPER can be utilized in and/or subjected to job applications not perceived and/or anticipated by the manufacturer. Such misuse and/or misapplication of the RIP-R-STRIPPER can lead to the possibility of serious damage, injury or even death. It is the responsibility of the owner(s) and/or operator(s) to determine that the RIP-R-STRIPPER is being utilized and/or operated within the scope of its intended job function. It is the responsibility of the owner(s) and/or operator(s) to establish, monitor and constantly upgrade all safety programs and/or practices utilized in and for the operation of the RIP-R-STRIPPER. The purpose of such programs is to provide for owner(s') and/or operator(s') safety. Operators must be instructed to recognize and avoid unsafe conditions associated with their work (29 CFR 1926.21 (b)(2)) and/or applicable updated revisions. It is the responsibility of the owner(s) and/or operator(s) to determine that no modifications and/or alterations have been made to the RIP-R-STRIPPER. Modifications and/or alterations can lead to the possibility of serious damage, injury or even death. It is the responsibility of the owner(s) and/or operator(s) to make this Operator Manual available for consultation during all phases of operation. Refer to OSHA 2207 and/or applicable updated revisions which contains all OSHA job safety and health rules and regulations (1926 and 1910) covering construction.

The concept of electrically powered, walk-behind type floor covering removal equipment has been successfully utilized for many years as a practical solution to many types of floor covering removal requirements. The basic concept is proven and well accepted within the associated marketplaces. Use of a RIP-R-STRIPPER requires strenuous work activity. This type of work activity can be considered to be greater in magnitude than that experienced with the use of many other types of both light construction and lawn and garden related





equipment. This type of work activity should only be attempted by operators of adequate physical size and stature, mental awareness and physical strength and condition. The body parts most noticeably affected during the covering removal process are the arms, hands, wrists, shoulders, lower back and legs. The process can also produce excessive stress/strain directly to the back muscles, spinal vertebrae and many other body parts. Back and wrist related pain can be side effects of utilizing a RIP-R-STRIPPER. A potential operator with a chronic back related problem or a history of back and/or other medically related problems should not attempt to utilize the RIP-R-STRIPPER. Use of the RIP-R-STRIPPER may only aggravate this and any other medically related problem. Because of the diverse type of prevailing job applications, job site conditions, operator experience levels and operator physical characteristics, no warranty, guarantee, representation and/or liability is made by the manufacturer as to the absolute correctness or sufficiency of any operational procedure, operational position and/or technique. There is no absolute guarantee that an operator of any given experience level, physical size and/or physical condition will be immune to the possibility of and/or probable physical side effects of the normal use of the RIP-R-STRIPPER. Each potential operator must be made aware of and assume the operational and physical liability described and/or associated with the use of the RIP-R-STRIPPER. Improper use of the RIP-R-STRIPPER can result in property damage and/or personal injury, including death. Each potential operator not willing to assume the operational and physical liability described and/or associated with the use of the RIP-R-STRIPPER, should not operate it. Proper levels of operator experience, skill and common sense are essential for maximizing the safe and efficient operation of the RIP-R-STRIPPER.

Record the RIP-R-STRIPPER and electric motor serial numbers in the spaces provided below.

_____ Model Number

Serial Number

_____ Electric Motor Serial Number

_____ Date of Purchase

Specifications and design are subject to change without notice or obligation. All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. General Equipment Company and its agents accept no responsibility for variations which may be evident in actual products, specifications, pictures and descriptions contained in this publication.

Operator Instructional Data Sheet

The following undersigned operators of the RIP-R-STRIPPER described and/or pertaining to this Operator Manual have received formal safety and operational information/instruction from the undersigned owner(s)/instructor(s) in accordance to OSHA 29 CFR 1926.21 (b)(2) and/or applicable updated revisions pertaining to, but not necessarily limited to the:

1) READING, COMPREHENSION AND ACKNOWLEDGEMENT OF THE MATERIAL COMPRISING THE ENTIRE CONTENTS OF THE APPLICABLE OPERATOR MANUAL AND APPLICABLE SAFETY AND OPERATIONAL INFORMATION VIDEO TAPE FOR THE RIP-R-STRIPPER.





2) FORMALIZED OPERATOR SAFETY PROGRAM TO BE DEVISED BY THE OWNER OF THE RIP-R-STRIPPER IN CONJUNCTION WITH THE CONTENTS OF THE APPLICABLE OPERATOR MANUAL AND THE APPLICABLE SAFETY AND OPERATIONAL INFORMATION VIDEO TAPE FOR THE RIP-R-STRIPPER.

3) OSHA RULES AND REGULATIONS RESEARCHED FOR AND/OR BY THE OWNER OF THE RIP-R-STRIPPER AND DEEMED APPLICABLE TO THE SAFE AND PROPER USE AND/OR OPERATION OF THE RIP-R-STRIPPER FOR ANY SPECIFIC JOB APPLICATION.

4) LOCAL LAWS, REGULATIONS AND CUSTOMS RESEARCHED FOR AND/OR BY THE OWNER OF THE RIP-R-STRIPPER AND DEEMED APPLICABLE TO THE SAFE AND PROPER USE AND/OR OPERATION OF THE RIP-R-STRIPPER FOR ANY SPECIFIC JOB APPLICATION.

5) FORMALIZED MAINTENANCE PROGRAM FOR THE RIP-R-STRIPPER TO BE DEVISED BY THE OWNER OF THE RIP-R-STRIPPER IN ACCORDANCE WITH, BUT NOT NECESSARILY LIMITED TO, THE SPECIFICATIONS, GUIDELINES AND OPERATIONAL INFORMATION CONTAINED IN THE APPLICABLE OPERATOR MANUAL.

6) COMPREHENSIVE OPERATIONAL INSTRUCTIONS FOR THE CORRECT AND PROPER USE OF THE RIP-R-STRIPPER AS PER THE CONTENTS OF THE APPLICABLE OPERATOR MANUAL AND THE APPLICABLE SAFETY AND OPERATIONAL INFORMATION VIDEO TAPE.

C	Dperator	 Owner/Instructor	 Date
C	Dperator	 Owner/Instructor	 Date
C	Operator	 Owner/Instructor	 Date
C	Operator	 Owner/Instructor	 Date
C	Operator	 Owner/Instructor	 Date
C	Operator	 Owner/Instructor	 Date

NOTE: INSERT COPIES OF THIS PAGE WITHIN THE OPERATOR'S MANUAL IF SPACE FOR ADDITIONAL OPERATORS IS REQUIRED.





Safety Precautions



THE FOLLOWING SAFETY PRECAUTIONS **PROVIDE SOME COMMON SENSE GUIDES** TO PROMOTE SAFETY AND EFFICIENCY **RIP-R-STRIPPER.** WITH THE NO WARRANTY, GUARANTEE OR REPRESENTATION IS MADE ΒY THE MANUFACTURER AS TO THE ABSOLUTE CORRECTNESS OR SUFFICIENCY OF ANY STATEMENT. INFORMATION OR THESE SAFETY PRECAUTIONS ARE INTENDED TO DEAL PRINCIPALLY WITH COMMON AND CONDITIONS PRACTICES ENCOUNTERED IN THE USE OF THE RIP-R-STRIPPER AND ARE NOT INTENDED TO BE ALL INCLUSIVE. PROPER LEVELS OF OPERATOR EXPERIENCE, SKILL AND COMMON SENSE ARE ESSENTIAL FOR SAFE AND EFFICIENT OPERATION.



THE DUSTS/BYPRODUCTS FROM THE COVERING REMOVAL PROCESS ASSOCIATED WITH THE OPERATION OF **RIP-R-STRIPPER** THE CAN CONTAIN CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. THIS STATEMENT IS MADE IN COMPLIANCE CALIFORNIA то **PROPOSITION 65.**



INCORRECT USE OF THE RIP-R-STRIPPER CAN RESULT IN PROPERTY DAMAGE, PERSONAL INJURY OR EVEN DEATH. TO REDUCE THIS POSSIBILITY, GIVE COMPLETE AND UNDIVIDED ATTENTION TO THE JOB AT HAND AND FOLLOW THESE SAFETY PRECAUTIONS:

PREPARATION.

1) The RIP-R-STRIPPER is a specialized type of powered equipment, designed for a specific job function and requires adequate and thorough



instruction BEFORE it is operated. The size, power, complexity and operating characteristics of this type of powered equipment would dictate that each operator must receive adequate, professional instruction regarding the proper operation of the RIP-R-STRIPPER before being allowed to utilize it. BEFORE attempting to utilize the RIP-R-STRIPPER, read this Operator's Manual, and view the applicable Safety and Operational Information Video Tape to familiarize each operator with its correct operating procedures. Avoid the urge not to take the necessary time to read this Operator's Manual before operating the RIP-R-STRIPPER. DO NOT OPERATE THE RIP-R-STRIPPER UNTIL EACH OPERATOR COMPLETELY COMPREHENDS THE CONTENTS OF THIS MANUAL, THE APPLICABLE SAFETY AND OPERATIONAL INFORMATION VIDEO TAPE AND APPLICABLE SUPPLEMENTAL INFORMATION.

2) Develop a comprehensive program for the safe operation of the RIP-R-STRIPPER by its owner(s) and/or operator(s). Such a program will include, but is not limited to: instructional requirements for operation, applicable OSHA requirements, local laws and regulations, job site safety and a RIP-R-STRIPPER maintenance program. Constantly examine and upgrade this program to guarantee owner(s) and/or operator(s) safety. Each operator must be fully instructed regarding the specifics of this safety program.

3) Determine that the RIP-R-STRIPPER is in its original, factory configuration and has not been modified in any manner. Many modifications can result in potentially dangerous configurations that can lead to property damage and/or personal injury. If there are any questions about possible modifications made to the RIP-R-STRIPPER, contact the Customer Service Department for specific information BEFORE utilization. There is no charge for this service.

4) Minors should never be allowed to operate the RIP-R-STRIPPER. Bystanders, especially children and animals, should not be allowed in the area where the RIP-R-STRIPPER is in use. The covering removal process can result in flying particles being emitted at high velocity and striking the operator and/or onlookers. This can lead to the possibility of property damage and/or personal injury. Keep all body parts, loose clothing, foreign objects and onlookers clear while equipment is in operation.

5) Operators must be in proper physical condition, mental health and not under the influence of any substance (drugs, alcohol, etc.) which might impair vision, dexterity or judgment. Working with the RIP-R-STRIPPER is strenuous. If you have any condition that



might be aggravated by strenuous work, check with your doctor BEFORE operating the RIP-R-STRIPPER. Guard against the possibility of back related injuries. Always lift the RIP-R-STRIPPER with leg muscles and not with the back.

6) Prolonged use of the RIP-R-STRIPPER (or other, similar machines) exposes the operator to vibrations which may produce Whitefinger Disease (Raynaud's Phenomenon). This phenomenon reduces the hand's ability to feel and regulate temperature, produces numbness and burning sensations and may cause nerve and circulation damage and tissue necrosis. Antivibration systems do not guarantee that you will not sustain Whitefinger Disease. Therefore, continuous and regular users should closely monitor the condition of their hands and fingers. After each period of use, exercise to restore normal blood circulation. If any of the symptoms appear, seek medical advice immediately.

7) Clothing must be sturdy and snug fitting, but allow complete freedom of movement. Never wear loose fitting jackets, scarves, neckties, jewelry, flared or cuffed pants or anything that could become caught on controls or moving parts. Wear long pants to protect your legs. Protect your hands with heavy duty, nonslip gloves to improve your grip. Good footing is most important when operating the RIP-R-STRIPPER. Wear sturdy boots with nonslip soles. Steel-toed safety shoes are highly recommended. Keep shoes properly laced. Never wear tennis shoes or other, similar type shoes which afford little or no protection. Wear an approved safety hard hat to protect the operator'(s') head(s) where there is a danger of head injuries. Noise, generated by the operation of the RIP-R-STRIPPER and the actual process itself, can damage your hearing. Wear approved sound barriers (ear plugs or ear mufflers) to protect your hearing. Continuous and regular operators should have their hearing checked regularly.

8) Visually inspect the RIP-R-STRIPPER, blade(s), and accessories for damaged or worn parts. Check for loose and/or broken parts. Determine that operator controls work freely, all safety devices are operative and information/safety decals are readable. Check to determine that the RIP-R-STRIPPER and all related accessories are in good mechanical condition BEFORE utilization.

9) The RIP-R-STRIPPER and related accessories are not classified as being insulated. Contact with electrical cables, gas lines and other hazardous items can result in electrocution and/or an explosion. 10) Know how the controls operate. Know how to stop the motor quickly in an emergency. Always start the motor according to the instructions as outlined in this manual to minimize the possibility of unexpected or uncontrolled blade/accessory oscillation. Unexpected blade/accessory rotation can cause loss of machine control, and the possibility of property damage and/or personal injury.

11) Never exceed the recommended capacities of the RIP-R-STRIPPER. Refer to the **Specifications** section of this manual for more detailed information. Always utilize the correct blade and extension cord designed for use with the RIP-R-STRIPPER. Use of an incorrect blade or extension cord can result in property damage and/or personal injury.

OPERATION.

1) Give complete and undivided attention to the job at hand. Do not chew gum, smoke and/or use smokeless tobacco while utilizing the RIP-R-STRIPPER. Do not attempt to eat and/or drink while utilizing the RIP-R-STRIPPER. Determine that eyeglasses, hearing aid devices and other medical related devices are properly secured. Keep shoes properly laced. Use of the RIP-R-STRIPPER is strenuous and causes fatigue. Help prevent the cause of an accident. Plan to take work breaks as required to help maintain proper mental and physical alertness.

2) The RIP-R-STRIPPER is not sealed or insulated. Do not operate the RIP-R-STRIPPER in an explosive atmosphere or near combustible materials. Refer to current OSHA rules and regulations.

3) The RIP-R-STRIPPER is designed for use by one operator. Use of the RIP-R-STRIPPER by more than one operator can lead to confusion and loss of control, resulting in property damage and/or personal injury. Never operate the RIP-R-STRIPPER with an improper number of operators. Such a configuration can result in property damage and/or personal injury. If it is felt that more than one person is required to furnish additional "force" to the blade, STOP and contact the Customer Service Department for specific operational and service/maintenance information. There is no charge for this service.

4) Do not operate the RIP-R-STRIPPER with onlookers close by. Caution all onlookers to stand clear. The coverings removal process can result in flying particles being emitted at high velocity and striking the operator and/or onlookers. This can lead to the possibility of property damage and/or personal injury. Keep all body parts, loose clothing and foreign objects clear of the oscillating blade/accessory.





5) Start the motor according to the instructions as outlined in this manual to minimize the possibility of unexpected blade/accessory oscillation. Unexpected blade/accessory oscillation can result in the loss of machine control and the possibility of property damage and/or personal injury.

6) Operate the RIP-R-STRIPPER only when/where visibility and light are adequate for the job at hand. Work carefully. Always hold the operator handle firmly with both hands. Wrap your fingers around the handle grips, keeping them cradled between your thumbs and fingers. Always determine the operator handle is in good condition and free of moisture, pitch, oil or grease. Wear gloves to improve your grip. Never leave the RIP-R-STRIPPER running unattended.

7) Stop the motor while moving and/or repositioning the RIP-R-STRIPPER on the job site. Allowing the motor to remain operating substantially increases the potential for property damage and/or personal injury. Special care must be exercised on slippery conditions and on difficult, uneven surfaces. Watch for cracks, high spots and other surface irregularities. Keep proper footing and balance at all times. The normal use of this machine is on level surfaces. Other terrains can be dangerous and should be avoided. Only properly trained operators should attempt these techniques.

8) Because the RIP-R-STRIPPER is classified as a low cost, low horsepower, portable type machine, it is limited in the number of practical and/or suitable job applications. A particular job site, actual surface conditions, job specifications and operator skill/common sense may dictate that a different type of machine (with characteristics of higher purchase cost, being mounted to a carrier vehicle, with greater horsepower and less mobility), method and/or process be utilized to properly complete the job with the degree of efficiency and safety required. Contact the Customer Service Department for specific information regarding suitable job applications, job site surface conditions and operator experience/skill/common sense recommendations for the RIP-R-STRIPPER BEFORE utilization. There is no charge for this service.

MAINTENANCE, REPAIR AND STORAGE.

1) Use only genuine, approved replacement parts and accessories for maintenance and repair. Use of parts and accessories manufactured by others can result in property damage and/or personal injury.

2) Follow the Service instructions as outlined in the appropriate section of this manual.

3) Always stop the motor and disconnect the



extension cord BEFORE checking or working on the RIP-R-STRIPPER.

4) Always properly maintain the RIP-R-STRIPPER. Frequently check all fasteners and individual parts. Built in safety features are effective only if they are maintained in good working condition. Replace any questionable part or assembly with a genuine, factory approved, replacement part. Do not forsake proper maintenance for the price of a few replacement parts. Proper maintenance does not cost...it actually pays dividends. Do not attempt any maintenance repair work not described in this manual. Have such work performed at your dealer's service facility.

5) Maintain all safety and operation decals in proper condition. If any decal becomes damaged and/or unreadable, replace with a genuine, factory approved, replacement part only.

6) The RIP-R-STRIPPER may utilize self locking type hexagon head nuts to minimize the effects of vibration. Replace all self locking hardware with genuine, factory approved, replacement parts only.

7) Consult the material supplied by the motor manufacturer for specific information relative to proper operational, lubrication and storage requirements.



Assembly

The FCS16 RIP-R-STRIPPER is shipped from the factory secured on a specially designed wooden pallet and protected from external damage by a corrugated carton or wood crate. If shipped with a corrugated carton, the Surface Grinder is secured to the pallet with wood support strips. Remove the carton or crate immediately upon receipt using suitable tools to remove the nails.

REMOVING THE RIP-R-STRIPPER FROM THE PALLET.

Tools Required:

- 1 each, cutting type pliers
- 1 each, claw hammer or a hammer and an appropriate pry bar

Remove the corrugated carton which is fastened to the pallet. The RIP-R-STRIPPER is secured to the pallet with banding. Using the pliers, cut and remove the banding. The RIP-R-STRIPPER can then be removed from the pallet.



WEAR SAFETY GLASSES AND OTHER APPROPRIATE SAFETY APPAREL WHEN CUTTING THE BANDING AND/OR REMOVING THE CORRUGATED/WOOD SHIPPING CRATE.

Included in the shipment should be the following:

- 1 each, RIP-R-STRIPPER main frame assembly
- 1 each, extension cord with integral GFI
- 1 each, adjustable section of the operator handle
- 1 each, pack of standard blades

The RIP-R-STRIPPER is shipped from the factory completely assembled with the exception of the adjustable section of the operator handle. If ordered with the RIP-R-STRIPPER, optional blades and accessories can be shipped separately or included in the shipping container.

Visually inspect the shipment for freight damage and/or missing parts. If shipping damage is evident, contact the delivering carrier immediately to arrange for an inspection of the damage by its claims representative. Federal law requires that a claim be filed within a specific time period. If missing parts are



detected, notify your dealer or the Customer Service Department who will assist you in obtaining them.

Check all fasteners for proper security. Consult a fastener torque chart for the proper torque value if any fastener is found to require retorquing.

INSTALLATION OF THE ADJUSTABLE SEC-TION OF THE OPERATOR HANDLE.

The installation of the adjustable section of the operator handle will require a level working surface of sufficient size and appropriate height.

1) The RIP-R-STRIPPER incorporates an operator handle design that folds for transport and storage. The handle is secured to the main frame at two locations; a pivoting (fixed) location secured by Allen head type cap screws and a retaining (locking) location secured by removeable, ball-detent type pins. The pins are secured to the main frame by lanyards.

2) To place the operator handle in the work position, move the handle upright so that the ball-detent pins can be inserted through the operator handle and main frame. Determine the ball-detent pins are properly inserted through the operator handle and main frame to fully expose the ball detent. FIGURE 1.



FIGURE 1

THE BALL DETENT MUST BE FULLY EXPOSED AGAINST THE MAIN FRAME TO PROVIDE THE PROPER PIN RETAINING FORCE. AN IMPROPER PIN RETAINING CONFIGURATION CAN RESULT IN UNEXPECTED OPERATOR HANDLE



MOVEMENT. THIS OCCURRENCE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

3) Remove the threaded knobs from the fixed section of the operator handle. Install the adjustable section into the fixed section with the handle grips facing backwards toward the operator. FIGURE 2. Position the adjustable section at a comfortable height. Reinstall the threaded knobs and tighten until the studs thrust up tight against the adjustable handle section.



The ergonomic design considerations of the adjustable section of the operator handle will only function if the handle grips are installed facing backwards (toward) the operator. Installing the adjustable section of the operator handle with the handle grips facing forward (away) from the operator will decrease machine control and productivity.



INSTALLING THE ADJUSTABLE SECTION OF THE OPERATOR HANDLE WITH THE HANDLE GRIPS FACING FORWARD (AWAY) FROM THE OPERATOR WILL NOT ALLOW THREADED STUDS TO PROPERLY THE LOCATE WITHIN THE SLOTS OF THE ADJUSTABLE HANDLE. THE SLOT ENDS FORM INTEGRAL STOPS FOR THE THREADED STUDS TO THRUST AGAINST. A STUD/SLOT PROPER CONFIGURATION WILL PREVENT THE ADJUSTABLE HANDLE FROM INADVERTENTLY SEPARATING FROM THE FIXED SECTION WHEN TRAVERSING AN INCLINE SUCH AS A STAIRWAY. INADVERTENT SEPARATION OF THE ADJUSTABLE HANDLE SECTION CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



IMPROPER KNOB TENSION AND/OR IMPROPERLY SECURING THE OPERA-TOR HANDLE TO THE MAIN FRAME CAN





FIGURE 2

Before Starting the Motor

THEORY OF OPERATION.

The FCS16 RIP-R-STRIPPER is designed to operate on the principle of various blades and/or attachments oscillating with a random orbital movement to remove a wide variety of covering materials from work surfaces. Various types of multi-accessory blades and/or accessory attachments are secured to the exciter plate located on the bottom of the machine. The specific type of blade and/or accessory attachment utilized directly affects the type of material removed, the material removal rate and the resulting smoothness of the work surface.

The coverings removal process is directly controlled by these conditions:

1) The use of a suitable mechanism (blade or accessory attachment) of proper design and configuration to scrape against the work surface and remove material while delivering an acceptable service life.

2) Sufficient static weight supporting the blade or accessory attachment to allow it to effectively penetrate and remove the covering material.





4) Since no two covering materials are exactly alike, no two covering materials can be removed by the exact same method. The nature of the covering removal process, along with operator experience, skill and common sense, would suggest that efficient and productive material removal is a matter of trial and error.

Combinations of blade or accessory attachment type, job site conditions, and feed rates are direct factors that will also determine the overall success of the job application.

BLADE CONFIGURATIONS, ACCESSORY ATTACHMENTS AND APPLICATIONS.

RIP-R-STRIPPER blades are fabricated from high carbon steel, precision machined and heat treated for extended service life. Blades are marked to depict use on either concrete or wood surfaces. When utilized on concrete, the cutting edge is positioned facing up. FIGURE 3. On wood flooring surfaces, the cutting edge faces down against the surface. FIGURE 4. This configuration allows the blade to skim over the surface and minimize any tendency to gouge or dig into the wood. A slotted blade configuration is employed to lower installation and removal time. The slotted configuration is also intended to help minimize direct exposure of hands, arms and other body parts to the blade during the installation or removal process.

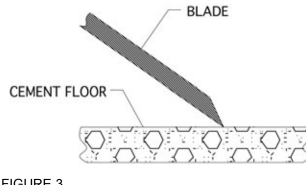


FIGURE 3

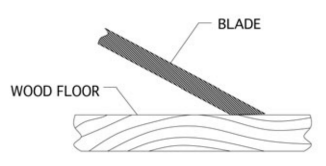


FIGURE 4

A protective covering is provided to protect the blade cutting edge from external damage and minimize the potential for property damage and/or personal injury.



Store the blade with the protective covering properly installed to minimize the effects of external damage to the cutting edge and the potential for property damage and/or personal injury.



THE BLADE IS EXTREMELY SHARP. IMPROPER HANDLING WHILE REMOVING FROM THE PACKAGE. **REMOVING/REINSTALLING** THE PROTECTIVE CUTTING EDGE COVER. INSTALLING/REMOVING FROM THE MACHINE OR WHILE IMPROPERLY TRANSPORTING CAN RESULT IN **PROPERTY DAMAGE AND/OR PERSONAL** INJURY.

While individual blade or accessory attachment design and configuration may vary, basic operational characteristics are identical: impact against a floor surface and remove the covering material. This common operational characteristic has led to the development of the following popular blade configurations and accessory attachments:





Angled mastic removal blade.

This blade configuration is utilized to remove a wide variety of adhesives, mastics and material residues from concrete surfaces. The steep angle increases the cutting edge position relative to the floor surface. The angle increase allows the blade to better penetrate the material and then shear and scrape it from the floor surface. The cutting edge faces down toward the floor surface. Angled mastic blades are utilized on concrete surfaces only. Use on wood surfaces will only dig into and remove substrate material. FIGURE 5.



FIGURE 5

Straight beveled cutting edge blade.

This blade configuration is utilized to remove a wide variety of VCT and linoleum tiles along with general material removal from concrete and wood surfaces. Some blades feature two cutting edges. Position the blade edge facing up for use on concrete surfaces. Flip the blade over for use on wood surfaces. Specific blades are available for removing covering materials from either concrete or wood surfaces. This blade design does not allow it to be flipped over for use on both concrete and wood surfaces. FIGURE 6.



FIGURE 6

Straight beveled scoring blades.

This blade configuration is utilized to remove glued type carpet and soft sheet type (PVC, rubber, linoleum, etc) materials from concrete and wood surfaces. FIGURE 7. The cutting wings score the covering material to aid in removal. Specific part numbers are available for removing covering materials from either concrete or wood surfaces. The blade design does not allow it to be flipped over for use on both concrete and wood surfaces.

Use of a straight beveled scoring blade with the cutting wings positioned down and against the work surface can result in unrepairable surface damage and personal injury.



FIGURE 7





Ceramic tile ripper attachment.

This attachment is designed for light to medium duty projects requiring the removal of ceramic, thicker VCT and linoleum tiles, hardwood floors, etc, from concrete and wood surfaces. FIGURE 8.

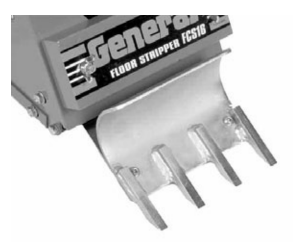


FIGURE 8

A CAUTION

The primary design function for the RIP-R-STRIPPER is not to remove ceramic tile. Removing ceramic tile is a secondary job application that may require the use of a machine and/or process with significant greater stability, power and/or impact force. The RIP-R-STRIPPER has demonstrated the ability to remove ceramic tile for those job applications classified as light to medium duty. An improper job application for the RIP-R-STRIPPER may result in property damage and/or personal injury.

INSTALLING A BLADE OR THE CERAMIC TILE RIPPER ATTACHMENT TO THE RIP-R-STRIP-PER.

Tools required: 1 each, 5/32 inch T-handled Allen wrench provided with the machine.

Parts required: 1 each, blade appropriate for the job application or the ceramic tile ripper attachment.



WHEN INSTALLING OR REMOVING A BLADE OR THE CERAMIC TILE RIPPER ATTACHMENT TO/FROM THE RIP-R-STRIPPER ALWAYS WEAR THE APPROPRIATE SAFETY EYEWEAR. GLOVES, LEATHER SHOES AND LONG PANTS то MAXIMIZE PERSONAL **PROTECTION FROM THE SHARP EDGE(S).** IMPROPER CONTACT WITH A SHARP EDGE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

1) Properly disconnect the extension cord or the RIP-R-STRIPPER from the power source.

2) To place the operator handle in the work position, move the handle upright so that the ball-detent pins can be inserted through the operator handle and main frame. Determine the ball-detent pins are inserted through the operator handle and main frame to fully expose the ball detent. FIGURE 9.



FIGURE 9

A DANGER

THE BALL DETENT MUST BE FULLY EXPOSED AGAINST THE MAIN FRAME TO PROVIDE THE PROPER PIN RETAINING FORCE. AN IMPROPER PIN RETAINING CONFIGURATION CAN RESULT IN UNEXPECTED OPERATOR HANDLE MOVEMENT. THIS OCCURRENCE CAN RESULT IN PROPERTY DAMAGE AND/OR





PERSONAL INJURY.

3) Loosen the threaded handle knobs and extend the operator handle out until it stops against the threaded studs. Retighten the knobs. FIGURE 10.



FIGURE 10

A CAUTION

Improper knob tension and/or improperly securing the operator handle to the main frame can result in an unstable platform configuration. An unstable platform configuration can result in property damage and/or personal injury.

4) Tilt the RIP-R-STRIPPER back until the operator handle comes in contact with the surface. The RIP-R-STRIPPER may not be in a stable position in this configuration. To minimize the possibility of property damage and/or personal injury, properly secure an appropriate weight to the handle for added stability. Other means can also be utilized to support the frame and provide proper machine stability. Appropriate wheel chocks are also recommended. FIGURE 11.

EXERCISE EXTREME CAUTION WHEN WORKING NEAR OR UNDER THE RIP-R-STRIPPER WITH THE OPERATOR HANDLE TILTED BACK IN THE SERVICE POSITION. IF THE RIP-R-STRIPPER IS NOT POSITIONED IN A STABLE CONFIGURATION, WITH ADEQUATE COUNTERWEIGHT PROPERLY SECURED,



UNEXPECTED MOVEMENT CAN ALLOW THE MACHINE TO FALL BACK TO THE WORK SURFACE. THIS OCCURRENCE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.





5) Wear proper safety apparel and equipment. Use the T-handled Allen wrench to loosen the button head cap screws which secure the fence plate to the exciter plate. This will allow the blade to slide in between the fence plate and the exciter plate. IT IS NOT NECESSARY TO REMOVE THE FENCE PLATE FROM THE EXCITER PLATE. The fence plate has an integral stop which the edge of the blade thrusts up against. FIGURE 12. Blades are provided with a covering that protects the cutting edge. Do not remove the protective covering until you are ready to operate the RIP-R-STRIPPER. Exercise extreme caution when removing and/or reinstalling the protective cover.



FIGURE 12



6) Two attachment configurations for blades are utilized. Narrow (less than 6 inches (152 mm) wide) blades are positioned between the two button head cap screws and thrust up against the fence plate stop. FIG-Use the T-handled Allen wrench to URE 13. tighten the button head screws. Wider (greater than 6 inches (152 mm) wide) blades incorporate a slotted design which slides around the button head cap screws. The slots afford increased clamping pressure for the wider blades during the covering removal process. SLOTS ALSO MAKE IT UNNECESSARY TO REMOVE THE FENCE PLATE FROM THE EXCITER PLATE. Use the T-handled Allen wrench to tighten the button head cap screws. FIGURE If the RIP-R-STRIPPER is to be utilized 13. immediately, remove the protective cover from the blade. If the RIP-R-STRIPPER is not be utilized immediately, do not remove the protective covering from the blade.

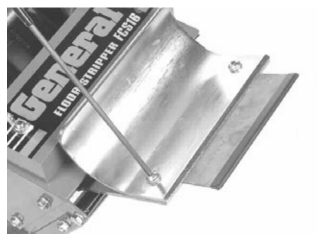


FIGURE 13

7) The installation of the ceramic tile ripper attachment is similar to that of a blade with the exception that the fence plate is removed from the exciter plate. The ceramic tile ripper attachment fastens directly to the exciter plate. Follow the same tightening procedure as with a blade. FIGURE 14.



FIGURE 14

For all blades and the ceramic tile ripper attachment, tighten the button head cap screws with the T-handled Allen wrench provided. Do not utilize another wrench type and/or configuration. The T-handled Allen wrench was chosen to place body parts a practical distance from the blade during the fastener tightening and loosening process. Do not apply excessive impact force to the button head cap screws. Ample seating torque can be applied by the T-handled Allen wrench and normal arm strength levels. Excessive impact force can cause the Thandled Allen wrench to slip out of the button head cap screw, resulting in property damage and/or personal injury.

Do not substitute a different fastener type for the button head cap screw configuration. The button head configuration was chosen for operational considerations. The use of other fastener types can increase the potential for property damage and/or personal injury.







BLADES EXTREMELY ARE SHARP. CONTACT WITH THE BLADE CAN RESULT PROPERTY DAMAGE AND/OR IN PERSONAL INJURY. **BLADES** ARE PROVIDED WITH A PROTECTIVE COVER OVER THE CUTTING EDGE. EXERCISE EXTREME CAUTION WHEN REMOVING **REINSTALLING THE PROTECTIVE** AND/OR COVER. STORE THE BLADE WITH THE PROTECTIVE COVER PROPERLY INSTALLED TO MINIMIZE THE POTENTIAL FOR BLADE DAMAGE AND/OR PERSONAL INJURY.

8) Return the RIP-R-STRIPPER to its normal operating position.

9) Determine that the ON/OFF switch located on the operator handle is in the OFF position. If the RIP-R-STRIPPER is to be used immediately, then reconnect the extension cord or RIP-R-STRIPPER to the power source.



UNEXPECTED MACHINE START UP CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

REMOVING THE BLADE OR CERAMIC TILE RIPPER ATTACHMENT FROM THE RIP-R-STRIPPER.

Tools Required: 1 each, 5/32 inch T-handled Allen wrench provided with the machine.



WHEN INSTALLING OR REMOVING A BLADE RIPPER CERAMIC TILE OR THE ATTACHMENT TO/FROM THE RIP-R-STRIPPER, ALWAYS WEAR THE APPROPRIATE SAFETY EYEWEAR, GLOVES, LEATHER SHOES AND LONG PANTS MAXIMIZE PERSONAL то PROTECTION FROM THE SHARP EDGE(S). IMPROPER CONTACT WITH A SHARP EDGE RESULT IN PROPERTY CAN DAMAGE

AND/OR PERSONAL INJURY.

1) Properly disconnect the extension cord or the RIP-R-STRIPPER from the power source.

2) To place the operator handle in the work position, move the handle upright so that the ball-detent pins can be inserted through the operator handle and main frame. Determine the ball-detent pins are inserted through the operator handle and main frame to fully expose the ball detent. FIGURE 15



FIGURE 15

\Lambda DANGER

THE BALL DETENT MUST BE FULLY EXPOSED AGAINST THE MAIN FRAME TO PROVIDE THE PROPER PIN RETAINING FORCE. AN IMPROPER PIN RETAINING CONFIGURATION CAN RESULT IN UNEXPECTED OPERATOR HANDLE MOVEMENT. THIS OCCURRENCE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

3) Loosen the threaded handle knobs and extend the operator handle out until it stops against the threaded studs. Retighten the knobs. FIGURE 16.



Improper knob tension and/or improperly securing the operator handle to the main frame can result in an unstable platform configuration. An unstable platform





configuration can result in property damage and/or personal injury.



FIGURE 16

4) Tilt the RIP-R-STRIPPER back until the operator handle comes in contact with the surface. The RIP-R-STRIPPER may not be in a stable position in this configuration. To minimize the possibility of property damage and/or personal injury, properly secure an appropriate weight to the handle for added stability. Other means can also be utilized to support the frame and provide proper machine stability. Appropriate wheel chocks are also recommended. FIGURE 17.



FIGURE 17

A DANGER

EXERCISE EXTREME CAUTION WHEN WORKING NEAR OR UNDER THE RIP-R-STRIPPER WITH THE OPERATOR HANDLE TILTED BACK IN THE SERVICE POSITION.



NOT THE RIP-R-STRIPPER IF 15 POSITIONED STABLE IN Α WITH CONFIGURATION, ADEQUATE COUNTERWEIGHT PROPERLY SECURED, UNEXPECTED MOVEMENT CAN ALLOW THE MACHINE TO FALL BACK TO THE WORK SURFACE. THE RESULT CAN BE **PROPERTY DAMAGE AND/OR PERSONAL** INJURY.

5) Reinstall the protective blade cover. Exercise extreme caution when removing and/or reinstalling the protective cover. Use the T-handled Allen wrench to loosen the button head cap screws which secure the blade between the fence plate and exciter plate. Remove the blade and store in an appropriate location. Use the T-handled Allen wrench to tighten the button head cap screws. Keep the button head cap screws tight to minimize becoming lost.

6) The removal of the ceramic tile ripper attachment is similar to that of a blade with the exception that the fence plate is reinstalled to the exciter plate. Follow the same tightening procedure as with a blade.

A CAUTION

For all blades and the ceramic tile ripper attachment, tighten the button head cap screws only with the T-handled Allen wrench provided. Do not utilize another wrench type and/or configuration. The Thandled Allen wrench was chosen to place body parts a practical distance from the blade during the fastener tightening and loosening process. Do not apply excessive impact force to the button head cap screws. Ample seating torque can be applied by the T-handled Allen wrench. Excessive impact force can cause the T- handled Allen wrench to slip out of the button head cap screw, resulting in property damage and/or personal injury.

▲ CAUTION

Do not substitute a different fastener type for the button head cap screw configuration. The button head configuration was chosen for operational considerations. The use of other fastener types can increase the potential for property damage and/or personal injury.





EXTREMELY BLADES ARE SHARP. CONTACT WITH THE BLADE CAN RESULT PROPERTY DAMAGE AND/OR IN PERSONAL INJURY. **BLADES** ARE **PROVIDED WITH A PROTECTIVE COVER** OVER THE CUTTING EDGE. EXERCISE EXTREME CAUTION WHEN REMOVING AND/OR REINSTALLING THE PROTECTIVE COVER. STORE THE BLADE WITH THE PROTECTIVE COVER PROPERLY INSTALLED TO MINIMIZE THE POTENTIAL FOR BLADE DAMAGE AND/OR PERSONAL INJURY.

7) Return the RIP-R-STRIPPER to its normal operating position.

8) Determine that the ON/OFF switch located on the operator handle is in the OFF position. If the RIP-R-STRIPPER is to be used immediately, then reconnect the extension cord or RIP-R-STRIPPER to the power source.



UNEXPECTED MACHINE START UP CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

Operation

OPERATIONAL DISCLAIMER.

THE MANUFACTURER OF THE RIP-R-STRIPPER MAKES NO WARRANTY OR GUARANTEE THAT IT IS MERCHANTABLE AND/OR SUITABLE FOR ANY SPECIFIC JOB APPLICATION AND THAT IT WILL HAVE THE CAPABILITY AND POWER REQUIRED TO REMOVE ANY SPECIFIC COVERING FROM ANY SPECIFIC WORK SURFACE.

CALIFORNIA PROPOSITION 65 DISCLAIMER.



THE DUSTS/BYPRODUCTS FROM THE COVERING REMOVAL PROCESS ASSOCIATED WITH THE OPERATION OF **RIP-R-STRIPPER** CAN CONTAIN THE CHEMICALS KNOWN TO CAUSE CANCER. BIRTH DEFECTS, OR OTHER **REPRODUCTIVE HARM.**

INFORMATION RELATIVE TO MINIMUM COMPONENT STANDARDS FOR THE OPERATION OF THE RIP-R-STRIPPER.

For operational safety and overall productivity considerations, it is required that specific RIP-R-STRIPPER components meet minimum acceptable operational standards BEFORE utilization:

1) Operator handle be properly mounted to the main frame, with factory supplied ball-detent type retaining pins that properly secure the handle to the main frame while in the work position.

2) The operator handle is equipped with properly fitting handle grips of sufficient integrity to allow for proper job function as outlined within this manual. Loose fitting handle grips or grips without full end caps are not permitted.

3) An ON/OFF motor switch that allows it to perform its intended job function as outlined within this manual. Replace any damaged ON/OFF motor switch with a factory approved replacement part only.

4) An extension cord and GFI that allows this accessory to perform its intended job function as outlined within this manual. Replace any damaged extension cord or GFI with a factory approved replacement part only.

5) Exciter plate elastomeric rubber mounts which allow them to perform their intended job function as outlined within this manual. Do not operate the RIP-R-STRIPPER without the correct number of exciter plate elastomeric rubber mounts. Do not operate the RIP-R-STRIPPER with a damaged and/or improperly secured rubber mount. Replace any damaged rubber mount with a factory approved replacement part only.

6) Blade(s) and/or ceramic tile ripper attachment of proper structural integrity (void of cracks, etc), straightness, sharpness, etc which are retained by the proper fasteners. Replace worn or damaged blades, fasteners and the ceramic tile ripper attachment with a factory approved replacement part only.





7) All safety decals, Operator Manual and operational information decals (including the applicable Quik Tips information) must be in proper and readable condition. Replace any missing or damaged safety decal, Operator Manual and/or information decal with a factory approved replacement part only.

TRANSPORTING THE RIP-R-STRIPPER.

The RIP-R-STRIPPER has an operational weight that prohibits one person from loading and/or unloading it alone by conventional, physical efforts.



DO NOT ATTEMPT TO LIFT THE RIP-R-STRIPPER UP INTO A TRANSPORTATION VEHICLE WITH THE USE OF ONE PERSON ALONE. DO NOT ATTEMPT TO LOWER THE **RIP-R-STRIPPER** FROM TRANSPORTATION VEHICLE WITH THE USE OF ONE PERSON ALONE. LIFT AND/OR LOWER THE RIP-R-STRIPPER ONLY BY THE USE OF A POWER TAILGATE UNIT, A SUITABLE HOIST UNIT OF PROPER CAPACITY AND/OR CONFIGURATION OR BY THE USE OF A PROPER QUANTITY OF PERSONNEL PROPER IN PHYSICAL/MENTAL CONDITION.

1) The RIP-R-STRIPPER can be hoisted by a mechanical device incorporating a chain and suitable attachment device to the lifting bail area located behind the electric motor. FIGURE 18. This location may not always locate the exact position of the center of gravity for the RIP-R-STRIPPER. Lifting handles are also provided on both sides of the main frame. These handles can be utilized by personnel whenever lifting/lowering the RIP-R-STRIPPER. FIGURE 19.

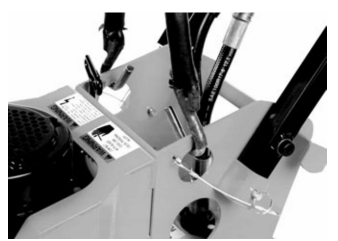


FIGURE 18

EXERCISE EXTREME CAUTION WHEN UTILIZING A MECHANICAL DEVICE FOR LIFTING THE RIP-R-STRIPPER. UTILIZE THE MECHANICAL DEVICE IN ACCORDANCE TO BOTH ITS DESIGNED STATIC AND DYNAMIC LOADING ENVELOPES. DO NOT UTILIZE THE MECHANICAL DEVICE UNTIL THIS INFORMATION IS PROPERLY KNOWN AND UNDERSTOOD BY ALL APPLICABLE PERSONNEL. FAILURE TO PROPERLY UTILIZE THE MECHANICAL DEVICE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



Do not drop the RIP-R-STRIPPER directly upon the exciter plate. Direct impact against the exciter plate can result in damage to components including the plate, elastomeric rubber mounts, electric motor shaft, bearings, etc.







FIGURE 19

2) To minimize the possibility of damage to the RIP-R-STRIPPER, always transport in its normal, upright position. All equipment must be secured in/on vehicles with suitable strapping or tie-downs. Personnel should not be transported in the same compartment as equipment. Consult applicable OSHA and transportation regulations (local, State and Federal) for the proper transportation of the RIP-R-STRIPPER.

3) Do not transport the RIP-R-STRIPPER with a blade or the ceramic tile ripper attachment attached to the main frame in the following configurations:

a) To and from the job site.

b) For longer distances while being repositioned on the job site.

- c) When traversing up and down stairways.
- d) While performing maintenance and/or repairs.
- e) Lifting up/into or/down from a transporting vehicle.

Remove the blade or ceramic tile ripper attachment according to the procedures as outlined in this manual for the above listed configurations.

▲ DANGER

LIFTING, LOWERING AND TRANSPORTING THE RIP-R-STRIPPER WITH A BLADE OR CERAMIC TILE RIPPER ATTACHMENT INSTALLED CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY. 4) When transporting to and from the job site, block the bottom of the main frame to prevent direct impact blows against the exciter plate. This procedure will reduce impact loads directly to the elastomeric rubber mounts, minimize their deflection and increase service life.

ADJUSTING THE OPERATOR HANDLE HEIGHT.

The RIP-R-STRIPPER incorporates a handle that can be adjusted to compensate for variances in operator height. Handle height can be infinitely varied between the stop limits. No external tools are required. Correct handle height can increase overall machine productivity and reduce operator fatigue.

1) Loosen the handle knobs located at the rear of the handle. Extend the knobs out approximately 1/2 inch (13 mm). FIGURE 20.



FIGURE 20

2) Position the operator handle grips at a height convenient to the specific operator. In most configurations, the operator handle grips will be at approximately waist level.

3) Tighten the handle knobs finger tight. Determine the adjustable section of the operator handle is properly secured tight against the fixed section.



Improper knob tension and/or improperly securing the operator handle to the main frame can result in an unstable platform configuration. An unstable platform





configuration can result in property damage and/or personal injury.

DETERMINE THE THREADED STUDS ARE PROPERLY SEATED AGAINST THE SLIDING SECTION OF THE OPERATOR HANDLE. THE ADJUSTABLE SECTION MUST BE FIRMLY SECURED TIGHT AGAINST THE FIXED SECTION OF THE OPERATOR HANDLE. IMPROPERLY SECURED STUDS CAN RESULT IN INADVERTENT OPERATOR HANDLE MOVEMENT AND/OR SEPARATION, RESULTING IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

STARTING THE RIP-R-STRIPPER ON THE JOB SITE.

1) Position the RIP-R-STRIPPER on a flat and level surface of firm foundation.

2) Install a blade or the ceramic tile ripper attachment per the procedures as outlined in this manual.

3) Determine that the ON/OFF switch located on the operator handle is in the OFF position.



UNEXPECTED MACHINE START UP CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

4) The RIP-R-STRIPPER is designed to operate from a clean, 15 ampere, 115 VAC, 60 Hz, nominal power source. A clean power source refers to the amperage available from the individual electrical circuit selected. Additional electrical products already utilizing the same circuit will reduce the available amperage, and can result in starting and operational difficulties.



Operating the RIP-R-STRIPPER from a power source of improper voltage and/or amperage will result in unrepairable damage to the electric motor and related controls.

5) Providing proper voltage and amperage levels to the



electric motor is essential to obtain maximum productivity and service life. Low voltage and amperage levels will cause the motor to overheat. The motor is equipped with an automatic thermal protection device that will stop it before major internal damage can result. After the motor has cooled to an acceptable temperature level, the switch must be manually activated to restart. FIGURE 21.



FIGURE 21

6) The RIP-R-STRIPPER utilizes a factory supplied extension cord equipped with an integral GFI device. The GFI device is intended to protect both the operator and electric motor in the event a ground fault is developed during operation. The extension cord is 37 foot (11 m) long, fabricated from 12 AWG wire and incorporates a NEMA 5-15P plug and a NEMA L5-15R twist lock type receptacle. The twist clock feature allows the extension cord to be pulled by the RIP-R-STRIPPER without becoming disconnected.



BEFORE USE, PROPERLY INSPECT THE EXTENSION CORD AND WIRING DEVICES FOR STRUCTURAL INTEGRITY. DO NOT UTILIZE A CORD WITH A WORN OR CUT MATERIAL. JACKET OUTER DO NOT UTILIZE A CORD WITH EXPOSED INNER WIRES OR INSULATION MATERIAL. DO NOT HAS UTILIZE Α CORD THAT BEEN REPAIRED WITH ELECTRICAL TAPE. DO NOT UTILIZE A CORD WITH A CRACKED AND/OR DAMAGED GFI CASE. USE OF AN EXTENSION CORD OF IMPROPER STRUCTURAL INTEGRITY AND/OR DAMAGED GFI CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.





ELECTRICAL ALL WIRING, INCLUDING EXTENSION CORD SIZE GAUGE AND/OR MUST BE **INSTALLED** LENGTH. AND/OR APPROVED IN ACCORDANCE TO LOCAL ELECTRICAL CODES AND PRACTICES. AN IMPROPER WIRING INSTALLATION CAN **RESULT IN PROPERTY DAMAGE AND/OR** PERSONAL INJURY.

7) Determine that the power source receptacle to be utilized is properly grounded. This can be accomplished with proper testing equipment and procedures. If there are any questions regarding the suitability of a specific power receptacle, contact your dealer or our Customer Service Department for assistance BEFORE utilizing the RIP-R-STRIPPER. There is no charge for this service. A qualified electrician may need to be consulted.

8) If additional extension cord length is required for a specific job application, an additional extension cord can be utilized in conjunction with an external GFI. Plug the receptacle of the additional extension cord into the factory supplied GFI. Plug the ground fault circ u i t interrupter into a seperate power source receptacle. Connect the extension cord plug into the external GFI. This configuration will allow any fault over the length of a defective extension cord to be indicated. Extension cord gauge size and length must conform to National Electric Code standards.



FOR MAXIMUM PROTECTION AGAINST A FAULT, ALWAYS CONFIGURE A GROUND INTERRUPTER FAULT CIRCUIT TO BE PLUGGED INTO THE POWER SOURCE **RECEPTACLE. A CONFIGURATION WITH** THE GROUND FAULT CIRCUIT INTERRUPTER PLACED BETWEEN THE RIP-**R-STRIPPER AND THE POWER SOURCE** RECEPTACLE WILL NOT AFFORD MAXIMUM PROTECTION AGAINST A POTENTIAL FAULT.

9) Couple the NEMA L5-15R receptacle of the factory supplied extension cord and the NEMA L5-15P plug located on the RIP-R-STRIPPER together. Twist to lock. FIGURE 22. Connect the GFI to the power source receptacle. Determine that the reset switch is in its



proper position to activate the GFI.

10) Grasp the operator handle with firm gripping. When starting the electric motor, apply a down force directly to the operator handle to help reduce the amount of static machine weight against the work surface. The blade or ceramic tile ripper attachment should remain in contact with the surface. Turn the ON/OFF switch to the ON position. Reduce the amount of applied down force on the operator handle as the electric motor attains its operational speed.



FIGURE 22

11) The RIP-R-STRIPPER is not equipped with a centrifugal clutch assembly. The electric motor is directly coupled to the exciter plate. The exciter plate will begin to move when the electric motor starts.



AS SOON AS THE ELECTRIC MOTOR HAS STARTED, THE OPERATOR MUST BE IN A POSITION TO ASSUME DIRECT AND FULL CONTROL OF THE RIP-R-STRIPPER. FAILURE TO ASSUME DIRECT AND FULL CONTROL CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

12) The RIP-R-STRIPPER is stopped by moving the ON/OFF switch located on the operator handle to the OFF position. For safety considerations, it is also recommended that the extension cord be disconnected from both the RIP-R-STRIPPER and power source receptacle whenever the RIP-R-STRIPPER is not in use on the job site.





IF THE RIP-R-STRIPPER IS EQUIPPED WITH A TOGGLE TYPE ON/OFF SWITCH THE MOTOR CAN RESTART IF THE ON/OFF SWITCH IS NOT MOVED TO THE OFF POSITION WHEN THE POWER SOURCE LOOSES POWER AND THEN BECOMES RE-ENERGIZED.

13) If the RIP-R-STRIPPER is equipped with a magnetic start (push button) type ON/OFF switch, the motor will not restart if the power source looses power and then becomes re-energized unless the OFF button is first pushed.



If the RIP-R-STRIPPER and/or an individual component/accessory does not appear to be functioning properly, STOP and do not further operate the RIP-R-STRIPPER until the proper corrective action has been completed. If there are any questions regarding the proper operation of the RIP-R-STRIPPER, contact the Customer Service Department BEFORE further utilization. There is no charge for this service.

OPERATING THE RIP-R-STRIPPER ON THE JOB SITE.

THE COVERINGS REMOVAL PROCESS CAN PRODUCE EXCESSIVE NOISE, VIBRATION AND FLYING DEBRIS. ALL OPERATORS AND WORK PERSONNEL IN THE VICINITY OF THE RIP-R-STRIPPER MUST WEAR APPROPRIATE SAFETY EYE WEAR AND HEARING PROTECTION DEVICES. OTHER SAFETY APPAREL AND/OR PROCEDURES, DEEMED NECESSARY BY SUPERVISORY PERSONNEL MUST ALSO BE WORN AND/OR PRACTICED BY ALL APPROPRIATE PERSONNEL.

1) The RIP-R-STRIPPER utilizes an offset weight design (termed the exciter) that moves the blade or ceramic tile ripper attachment with a random orbit oscillation. This design configuration substantially enhances machine control and reduces fatigue as long



as the blade or ceramic tile ripper attachment does not come in direct contact with a protruding obstruction from the floor. Direct contact with such an obstruction can result in rapid and jerky directional movement of the machine. This occurrence can lead to loss of machine control, property damage and/or personal injury. In most operating situations, direct contact with a protruding obstruction from the work surface will, at a minimum, result in damage to the blade and/or ceramic tile ripper attachment.



EXERCISE EXTREME CAUTION WHEN OPERATING THE RIP-R-STRIPPER IN THE VICINITY OF ANCHOR BOLTS, PIPES, COLUMNS, OPENINGS, PROTRUDING NAIL HEADS, LARGE CRACKS, UTILITY OUTLETS OR ANY OBJECT PROTRUDING FROM THE WORK SURFACE. CONTACT WITH SUCH OBJECTS CAN LEAD TO LOSS OF MACHINE CONTROL, RESULTING IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



ALWAYS MAINTAIN PROPER CONTROL OF THE RIP-R-STRIPPER. IF AN OPERATOR LOOSES CONTROL OF THE MACHINE, A "RUNAWAY" RIP-R-STRIPPER CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY. BECAUSE OF THE UNIQUE OPERATING CHARACTERISTICS OF THE RIP-R-STRIPPER, THERE IS NO PROVISION FOR THE ELECTRIC MOTOR TO AUTOMATICALLY STOP IF THE OPERATOR FAILS TO MAINTAIN PROPER CONTROL.



WHEN OPERATING THE RIP-R-STRIPPER ON ABOVE GROUND FLOOR LEVELS. EXERCISE EXTREME CAUTION то PREVENT LOSS OF CONTROL THAT COULD ALLOW THE MACHINE AND/OR OPERATOR TO FALL DOWN TO LOWER LEVELS. SUCH AN OCCURRENCE CAN **RESULT IN PROPERTY DAMAGE AND/OR** WALKING INJURY. WHEN PERSONAL BACKWARDS DURING THE COVERING **REMOVAL PROCESS, BE AWARE OF DROP**



OFFS AND OBSTRUCTIONS.

2) Productivity rates with the various blade and/or attachments can be increased with the addition of external weight being applied to the front of the machine. FIGURE 23. Each external weight block weighs 14 lbs (6.3 kg). Maximum allowable external weight permits the use of three blocks or 42 lbs (19 kg). Exceeding this figure can result in permanent structural damage to the RIP-R-STRIPPER. The additional external weight blocks can be secured to the machine with the use of longer length carriage bolts. FIGURE 24.



FIGURE 23



FIGURE 24

\Lambda DANGER

DO NOT OPERATE THE RIP-R-STRIPPER WITHOUT ALL EXTERNAL WEIGHT PROPERLY SECURED TO THE MAIN FRAME. A SUDDEN CHANGE IN MOVEMENT CAN ALLOW THE OR DIRECTION UNSECURED WEIGHT TO FALL OFF THE **RIP-R-STRIPPER, RESULTING IN LOSS OF** MACHINE CONTROL, PROPERTY DAMAGE AND/OR PERSONAL INJURY. THIS PROCEDURE IS ESPECIALLY IMPORTANT WHEN OPERATING THE RIP-R-STRIPPER **ON FLOORS AND/OR SURFACES ABOVE GROUND LEVEL.**

3) Proper operator posture and stance will enhance productivity rates and minimize fatigue. Adjust the operator handle height to place the handle grips at approximately waist level. Keep the upper body as vertical as possible. This procedure will help to maximize leverage and minimize back related stress. Keep feet a comfortable distance apart to help provide stability and locomotion force. A proper operator position is depicted in FIGURE 25. Improper operator positions are depicted in FIGURES 26 and 27. The proper and improper operator positions depicted in this manual are not all inclusive.



FIGURE 25







FIGURE 26



FIGURE 27

4) The wide variety of potential covering materials along with the corresponding variety of job site environments, makes it impossible to develop a standardized operating procedure for the RIP-R-STRIPPER. Use of the RIP-R-STRIPPER will require constant trial and error testing until satisfactory results are achieved. Experience, gained over time, along with good common sense will help minimize the amount of necessary testing. Many factors will directly affect the operating parameters and/or techniques utilized for a specialized job application. Some of these factors include:

a) Work surface material yield and tensile values. As a general rule, these values will determine material removal rate per unit of time. Materials with high yield and tensile values will characteristically resist/limit penetration. For such materials, the accepted procedure is to decrease blade width and determine optimum blade angle relative to the floor surface. This will require increasing or decreasing the blade angle



with the Back Saver[™] Blade Control System. Other added benefits to this technique are decreased vibration, less operator fatigue and increased component service life.

b) Higher material removal rates can sometimes be achieved by making a series of passes 90 degrees to each other to form a waffle like pattern. This technique is especially useful when removing deeper accumulations of rubber type materials, material residues and dirt debris from industrial floors.

c) The covering removal process can be extremely abrasive to the blade cutting edge. Blades can be sharpened in the field by the use of the metal file stored on the fixed section of the operator handle. Use of the file in the field will not duplicate the original blade manufacturing process, but can significantly increase overall productivity rates versus the continued use of a dull blade. Remove the blade from the RIP-R-STRIPPER per the procedures outlined in this manual. Clamp the blade in a suitable vice. Use the file to sharpen the blade with a procedure similar to that of sharpening a rotary lawnmower blade. FIGURE 28.



FIGURE 28

EXERCISE EXTREME CAUTION WHEN SHARPENING THE BLADE. CLAMP THE BLADE FIRMLY IN THE VICE. REMAIN CLEAR OF THE CUTTING EDGE DURING THE SHARPENING PROCESS. IMPROPER CONTACT WITH THE BLADE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



5) The coverings removal process on many work surface materials can produce sparks, dust and other foreign particle contamination. Many covering materials, adhesives and/or mastics can contain asbestos and other chemicals that are known to cause physical harm and/or affect the environment. These types of materials need to be properly identified, contained and disposed of according to established OSHA, EPA and other rules and regulations.



SPARKS PRODUCED BY THE ACTIONS OF BLADE AND/OR CERAMIC TILE RIPPER ATTACHMENT AGAINST THE WORK SURFACE (FOR EXAMPLE: STRIKING ANCHOR BOLTS) CAN RESULT IN A FIRE AND/OR EXPLOSION. THIS OCCURRENCE CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



THE CREATION OF DUST AND OTHER FOREIGN PARTICLE CONTAMINATION FROM THE COVERING REMOVAL PROCESS CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY. FOR SUCH OPERATING CONDITIONS, ALWAYS WEAR A NIOSH/MSHA APPROVED DUST/MIST RESPIRATOR AND APPROPRIATE SAFETY RELATED APPAREL. CONSULT APPLICABLE OSHA REGULATIONS FOR SPECIFIC INFORMATION.

6) Dust and other particle contamination can be controlled by the use of an appropriate industrial type vacuum system to remove/control dust and other particle contamination from the work surface.

ALWAYS UTILIZE A VACUUM SYSTEM TO OPERATE WITHIN THE SPECIFIC JOB SITE REQUIREMENT. DUST MATERIAL CAN MEET CLASS II OR CLASS III SPECIFICATIONS OF THE NATIONAL ELECTRIC CODE® FOR HAZARDOUS LOCATION CLASSIFICATIONS. CONSIDERATION MUST ALSO BE GIVEN TO THE CREATION OF HAZARDOUS TYPE REQUIRING SPECIFIC MATERIALS **DISPOSAL PROCEDURES. DETERMINE** THAT THE VACUUM SYSTEM IS PROPERLY DESIGNED TO OPERATE WITHIN THESE CONSULT ATMOSPHERES. CURRENT NATIONAL ELECTRIC CODE®, OSHA AND ENVIRONMENTAL PROTECTION AGENCY REGULATIONS FOR SPECIFIC INFORMATION.

7) Water applied to the work surface is not normally utilized to control dust and other particle contamination. Water, and/or other conductive materials, should be removed from the work surface by an industry approved and/or accepted practice BEFORE utilizing the RIP-R-STRIPPER to remove the covering material. The presence of water and/or any other conductive material on the work surface can substantially increase the potential electrocution concern for the operator and/or associated work personnel.



OR OTHER WATER CONDUCTIVE MATERIALS DEPOSITED ON THE WORK SURFACE INCREASES THE ELECTROCUTION POTENTIAL FOR THE **OPERATOR AND/OR ASSOCIATED WORK** PERSONNEL. DETERMINE THE RIP-R-STRIPPER IS PROPERLY GROUNDED (NO FAULTS), THE EXTENSION CORD IS FREE OF CUTS, ABRASIONS, EXPOSED CABLE STRANDS AND THAT THE GFI PROPERLY FUNCTIONS TO ELIMINATE FAULT IMPROPER CONCERNS. MACHINE GROUNDING, EXTENSION CORDS AND/OR GFI CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

8) Normal usage of the RIP-R-STRIPPER will allow the build-up and accumulation of work surface materials on the surfaces. It is highly recommended that both the interior and exterior surfaces be properly cleaned after the completion of each use.



Failure to properly clean the interior surfaces of the RIP-R-STRIPPER can result in dried





material build-up and accumulation directly affecting bearing service life.

EXERCISE EXTREME CAUTION WHEN UTILIZING ANY SOLVENT TO REMOVE ACCUMULATED MATERIALS FROM THE SURFACES OF THE MACHINE AND RELATED COMPONENTS. MANY SOLVENTS ARE FLAMMABLE. DO NOT SMOKE OR INTRODUCE FLAME IN THE WORK AREA. PROVIDE ADEQUATE VENTILATION AND WEAR PROPER SAFETY APPAREL.



PROPERLY DISPOSE OF ALL ACCUMULATED MATERIALS PER **OSHA** AND ENVIRONMENTAL PROTECTION AGENCY CODES AND REGULATIONS. MANY ACCUMULATED MATERIALS CAN BE CLASSIFIED AS HAZARDOUS AND PROPER DISPOSAL REQUIRE PROCEDURES. CONTACT ТНЕ APPLICABLE GOVERNMENT AND/OR PRIVATE AGENCIES FOR SPECIFIC INFORMATION.

9) When the covering removal process creates a considerable amount of loose material on the work surface, it can become almost impossible to determine proper material removal depths and the extent of work already accomplished. The problem can be compounded if a vacuum system is not utilized. Loose material should be removed by sweeping or other, appropriate processes and the RIP-R-STRIPPER utilized until conditions again warrant removing the accumulated material.

STOPPING THE RIP-R-STRIPPER ON THE JOBSITE.

1) Stopping the RIP-R-STRIPPER is accomplished by moving the ON/OFF switch located on the operator handle to the OFF position. For safety considerations, it is also recommended that the extension cord be disconnected from both the RIP-R-STRIPPER and electric power source whenever the RIP-R-STRIPPER is not in use on the job site.

OPERATIONAL PARAMETERS AND TECHNIQUES FOR THE RIP-R-STRIPPER.

1) The specific type and/or density of adhesives and mastics which bond coverings to the work surface can directly affect removal rates. Many adhesives or mastics remain flexible in the fully cured state. These types of materials are usually darker or black in color. The adhesives and mastics which become dried in the fully cured state are usually yellowish or opaque in color. These types of materials will usually require less effort to remove than the dark types which remain flexible even when cured.

2) As a general rule, the lower the adhesive or mastic density (amount) utilized to adhere the covering to the work surface, the lower the force required to "shear" through the bond and thus, the greater the covering removal rate.

3) As a general rule, the thicker the adhesive or mastic utilized to adhere the covering to the work surface, the greater the force required to "shear" through the bond and thus, the lower the covering removal rate.

4) The Back-Saver[™] Blade Control System is designed to adjust blade angle relative to the work surface without first stopping the machine to adjust mechanical linkages or bend over to operate a crank lever system. The Back-Saver[™] Control System features a crank lever located on the operator console. FIGURE 29. Crank the lever clockwise to decrease the blade angle. Turn the crank lever counterclockwise to increase the blade angle.



FIGURE 29





5) Typically, adhesive/mastic densities or thickness change on the job site usually as a result of application rates on the work surface. This, in turn directly affects bond densities and thickness. As these factors change, the blade angle can be adjusted with the Back Saver™ Blade Control System to help optimize covering removal rates.

6) Keep the extension cord free and clear the the main frame area and orbiting blade/ceramic tile ripper attachment while the RIP-R-STRIPPER is in operation. Contact with the blade can damage the extension cord and create a potential electrocution concern. In the event of damage, replace the extension cord with a factory approved replacement part only.



KEEP THE EXTENSION CORD FREE AND CLEAR OF THE MAIN FRAME AND BLADE AREA WHILE THE RIP-R-STRIPPER IS IN OPERATION. CONTACT WITH THE MAIN FRAME AND BLADE AREA CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.



IN THE EVENT THE EXTENSION CORD BECOMES ENTANGLED ABOUT THE RIP-R-STRIPPER AND/OR THE OPERATOR, TURN THE ELECTRIC MOTOR ON/OFF SWITCH TO THE OFF POSITION. FAILURE TΟ **PROPERLY STOP THE RIP-R-STRIPPER IN** THIS OPERATING CONFIGURATION CAN **RESULT IN PROPERTY DAMAGE AND/OR** PERSONAL INJURY. DETERMINE THE EXTENSION CORD AND GFI ARE IN PROPER CONDITION TO CONTINUE OPERATION. **REPLACE ANY DAMAGED COMPONENT** WITH Α FACTORY APPROVED **REPLACEMENT PART ONLY.**

▲ DANGER

DISCONNECT THE EXTENSION CORD FROM THE RIP-R-STRIPPER WHEN TRAVERSING UP AND DOWN STAIRWAYS. AN IMPROPERLY STORED/CONNECTED EXTENSION CORD CAN ENTRAP AND/OR ENTANGLE PERSONNEL, RESULTING IN



PROPERTY DAMAGE AND/OR PERSONAL INJURY.

7) Scoring blades are available to remove covering material such as rubber-backed carpet and linoleum from concrete and wood surfaces. The vertical ends of the scoring blade are designed to shear the covering and remove it in various widths as determined by the overall blade width. FIGURE 30.



FIGURE 30

▲ CAUTION

Do not operate the RIP-R-STRIPPER with the vertical ends of the scoring blade facing down toward the work surface. In t h i s configuration, damage to the work surface can result.

8) Part Number FCS16-1900 Blade can be mounted to the RIP-R-STRIPPER in the offset configuration to allow coverings to be removed from under the kick panel areas of cabinets and other, unaccessible locations. A stiffener is included with this blade as a standard accessory and must be mounted whenever this blade is utilized to minimize blade deflection. FIGURE 31.





FIGURE 31



Do not operate Part Number FCS16-1900 Blade without the additional stiffener properly mounted to the blade. Improper use of this blade without the additional stiffener can result in property damage and/or personal injury.

Service

PREVENTATIVE MAINTENANCE CHECK LIST.

The normal operation of the RIP-R-STRIPPER produces extreme dirt and dust, along with levels of random vibration. Before operating the RIP-R-STRIPPER, the following service list should be accomplished. This list is for reference only and is not intended to be all inclusive. Other topic areas can be added at the discretion of the owner(s) and/or operator(s):



DISCONNECT THE RIP-R-STRIPPER FROM THE EXTENSION CORD AND/OR POWER SOURCE RECEPTACLE BEFORE PERFORMING ANY SERVICE WORK OR REPAIR. TURN THE ON/OFF SWITCH TO THE OFF POSITION. FAILURE TO PROPERLY DISCONNECT THE RIP-R-STRIPPER FROM THE POWER SOURCE



DURING THESE ACTIVITIES CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

1) Check all fasteners for proper torque values. If a fastener requires retorquing, consult a torque chart for the proper value. Properly discard and replace any worn fastener with a factory approved, replacement part.

2) Check the rubber elastomeric mounts for damage and/or wear. Replace as necessary.

3) Check the external support bearing mounted to the motor shaft for wear and proper alignment. Many loose covering materials that accumulate in and around the support bearing area can be extremely abrasive. These materials can breach the bearing seals and significantly reduce load capacity and service life.

4) Determine the interior sections of the frame are free of material build-up. Such build-ups can restrict the operating process and present a potential safety hazard. Clean and remove any material build-up from the RIP-R-STRIPPER after each use.

5) Keep loose materials from accumulating around the motor cooling fan. Remove the fan shroud and clean as necessary.

6) Remove material accumulations from the exterior surfaces of the electric motor. The electric motor is a totally enclosed, fan cooled (TEFC) design. Keep the fan fins clear of material accumulations to enhance air flow over the motor exterior for cooling purposes.

A CAUTION

Observe all applicable safety precautions for the solvent.

7) Lubricate the caster wheel bearings with a dry film lubricant. Use of other lubricant types can attract foreign materials and reduce bearing service life.

8) Zerk® type grease fittings are provided in two separate locations:

a) To lubricate the Back Saver™ Blade Control System jackscrew.

b) To lubricate the exciter bearing housing casting. The exciter unit utilizes a sealed type ball bearing. The Zerk® fitting provides lubrication for the self-aligning feature of the bearing unit. Consult the LUBRICATION



section for additional information.

Sleeve type bearings are self-lubricating and will not normally require additional lubrication during their normal service life. Ball type bearings are shielded or sealed and will not normally require additional lubrication during their normal service life.

9) Determine that all safety decals and operational information decals (including the applicable Quik Tips information) is in proper and readable condition. Replace any missing or damaged safety decal and/or information decal with a factory approved replacement part only.

10) The RIP-R-STRIPPER utilizes antivibration handle grips on the operator handle to enhance control and help dampen the forces experienced during the covering removal process. Determine the handle is equipped with properly fitting handle grips of sufficient integrity to allow for proper job function as outlined in this manual. Loose fitting handle grips or grips without end caps should be replaced with factory approved replacement parts only.



DO NOT OPERATE THE RIP-R-STRIPPER WITHOUT PROPERLY FITTED HANDLE GRIPS OF SUFFICIENT INTEGRITY INSTALLED ON THE OPERATOR HANDLE. OPERATING THE RIP-R-STRIPPER WITH IMPROPER OR NO HANDLE GRIPS CAN RESULT IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

LUBRICATION REQUIREMENTS.

Parts Required:

- 1 each, standard grease gun filled with one of the following: ESSO Beacon 325, Shell Alvania #2, Chevron SRI, or equivalent.
- 1 each, container of dry film lubricant.

1) Lubricate the caster wheel bearings with a dry film lubricant only. Dry film lubricants dry immediately upon contact. Use sparingly. Excess lubricant will attract the fine grained, powdered materials described and directly affect bearing service life.





Do not lubricate the caster wheels with any lubricant other than a dry film type. Grease and many other liquid type lubricants will attract foreign material accumulations that can reduce bearing service life.

2) Zerk® type grease fittings are provided at two locations:

a) To lubricate the Back Saver[™] Blade Control System jackscrew. Keep the jackscrew properly lubricated with grease to minimize friction when operating the blade control lever. Excessive lubrication will attract foreign material accumulations that can reduce jackscrew service life. FIGURE 32.

b) To lubricate the exciter bearing and bearing housing casting. The exciter utilizes a shielded type ball bearing. The Zerk® fitting provides lubrication for both the balls and self-aligning feature of the bearing unit. FIG-URE 33. Grease interval will vary depending upon machine utilization rates and operating environment factors. Grease accumulation on the bearing and housing would indicate excessive lubrication.

Sleeve type bearings utilized for the operator handle are self-lubricating and will not normally require additional lubrication during their normal service life. Ball type bearings are shielded or sealed and will not normally require additional lubrication during their normal service life.

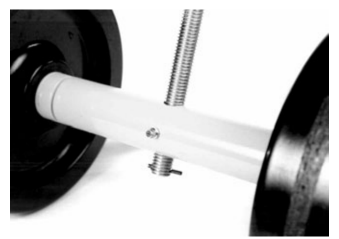


FIGURE 32



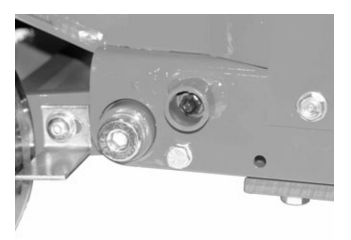


FIGURE 33

ELECTRIC MOTOR SERVICE

The electric motor is capable of operating for many years with a reasonably small amount of maintenance. Before attempting to service the motor, disconnect the RIP-R-STRIPPER from the power supply. Clean the motor surfaces periodically, preferably with a vacuum cleaner. Heavy accumulations of dirt and lint will result in overheating and premature failure of the motor.

The electric motor is equipped with higher capacity ball bearings and under normal service and ambient temperatures, should not require relubrication for many years. If you feel that the motor requires relubrication, contact the local representative of the motor manufacturer for specific information.

The seals utilized with the motor are intended to deliver a longer service life in a dust filled atmosphere. When replacing the seals, utilize only components meeting the original factory specifications.

Troubleshooting

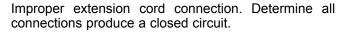
ELECTRIC MOTOR.

MOTOR FAILS TO START

ON/OFF switch in the OFF position. Place switch in the ON position.

Thermal protection switch activated. Allow time for motor to cool. Motor will not start until the temperature is reduced low enough for the red switch located near the capacitor to be activated.

GFI switch activated. Push GFI button to test and rearm. Reconnect to power source.



No power being received from power source. Check power source for correct voltage and amperage requirements.

MOTOR LOSES POWER

Check power source for correct voltage and amperage requirements.

High operating temperatures. Clean fan blades and exterior surfaces.

OPERATIONAL PROBLEMS.

UNEVEN BLADE WEAR

Incorrect blade installation. See **INSTALLING A BLADE OR CERAMIC TILE RIPPER ATTACHMENT IN THE RIP-R-STRIPPER.**

Damaged exciter plate. Replace plate.

Damaged elastomeric rubber mount(s). Replace mount(s).

Bent blade. Replace blade. EXCESSIVE JUMPING ON THE WORK SURFACE

Incorrect blade or ceramic tile ripper attachment installation. See **INSTALLING A BLADE OR CERAMIC TILE RIPPER ATTACHMENT IN THE RIP-R-STRIPPER.**

Damaged exciter plate. Replace plate.

Damaged elastomeric rubber mount(s). Replace mount(s).

Improper blade angle. Readjust blade angle.

ACCELERATED EXCITER SHAFT BEARING WEAR AND/OR FAILURE

Misaligned and/or improperly tensioned bearing housing/mounting surfaces. Replace bearing and realign bearing housing/mounting surface.

Bent electric motor shaft. Replace motor.

Improper lubrication. See **LUBRICATION REQUIREMENTS.**

DIFFICULTY IN OPERATING THE BACK SAVER™





BLADE CONTROL SYSTEM

Misaligned jackscrew bearing. Loosen and realign.

LUBRICATION Improper lubrication. See **REQUIREMENTS.**

Bent jackscrew. Replace jackscrew and flexible joint assembly.

UNEVEN COVERING MATERIAL REMOVAL

Excessive material build-up on caster wheel face surface. Remove material. Readjust wheel scraper to wheel gap setting: .03/.06 inch (.8/1.5 mm).

Excessive caster wheel bearing wear. Replace caster wheel and shoulder type cap screw.

Excessive axle shoulder type cap screw wear. Replace cap screw. Check caster wheel bearing for wear. Replace as necessary.

Damaged elastomeric rubber mount(s). Replace mount(s).

Damaged exciter plate. Replace plate.

Bent blade. Replace blade.

Storage

Proper procedure for long term storage of the RIP-R-STRIPPER will protect it against the effects of corrosion and damage. If the RIP-R-STRIPPER is not to be operated for a period of 30 days or more, proceed to store as follows:

1) Never store the RIP-R-STRIPPER with the blade or ceramic tile ripper attachment installed. Remove the blade or ceramic tile ripper attachment from the RIP-R-STRIPPER per the procedures outlined in this manual.



Do not store the RIP-R-STRIPPER with the blade or ceramic tile ripper attachment attached. This configuration can result in property damage and/or personal injury.

2) Clean all accumulated foreign material from the RIP-R-STRIPPER utilizing an appropriate safety solvent.

CAUTION

Observe all applicable safety precautions for the solvent.

3) Check all visible parts for wear, breakage or damage. Order any part required to make the necessary repair. This will avoid a needless delay when operating the **RIP-R-STRIPPER** at next use.

4) Apply a dry film lubricant to all exposed metal components to prevent rust.

5) Block the bottom of the main frame to prevent machine weight against the exciter plate. This procedure will reduce impact loads to the elastomeric rubber mounts, minimize deflection and increase service life.

6) Store the RIP-R-STRIPPER inside. If the RIP-R-STRIPPER must be stored outside, protect it with a suitable covering.

Specifications

FRAME

STRUCTURE		Unitized, welded steel plate.					
DRIVE	SYSTEM	Rando	om orbit, c	lirect shaft mount.			
NUMBER OF ELASTOMERIC RUBBER MOUNTS 4.							
WIDTH		14-	-1/2 inches	(368 mm).			
WIDTH (AT OPERATOR	HANDL	E)	23 inches (584 mm).			
LENGTH	I (HANDLE FOL	DED)	24 inches	(610 mm).			
LENGTH	(OPERATING C	ONFIGL	JRATION)	34 inches (864 mm).			
HEIGHT	(HANDLE FOLI	DED)	23 inches	(584 mm).			
HEIGHT (MAXIMUM HANDLE EXTENSION) 42 inches (1067 mm).							
GENERAL							
WEIGHT LESS BL	(WITH EXTERN ADE)	IAL WE	IGHT	130 lbs (59 kg).			





EXTERNAL WEIGHT, EACH 14 lbs (6 kg).

ELECTRIC MOTOR 3/4 hp, 1725 RPM, 10.3 full loaded amperes @ 115 VAC, 60 Hz, thermally protected. The electric motor requires a clean (no other electric products on the same circuit) 15 ampere capacity circuit to properly function. The motor can be wired to also operate from a 230 VAC, 60 Hz, power source. Contact the Customer Service Department for specific information.

NUMBER OF BLADE OSCILLATIONS 1725 PER MINUTE



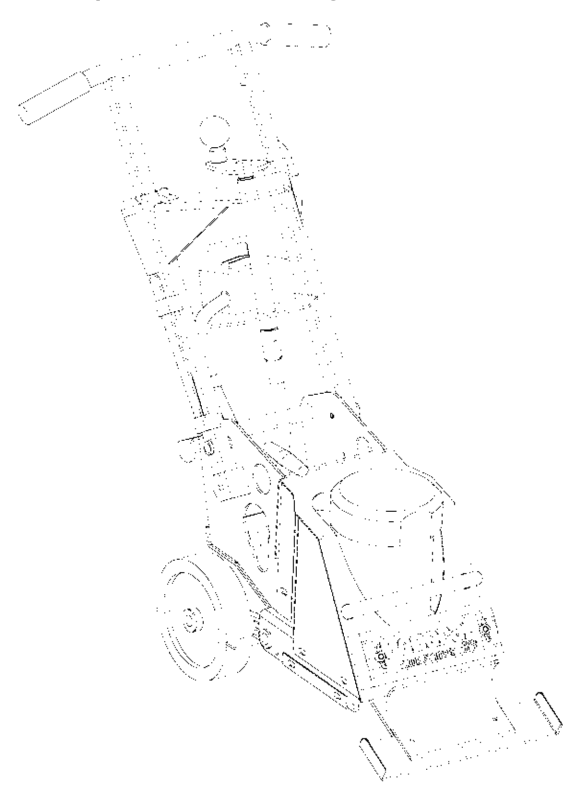


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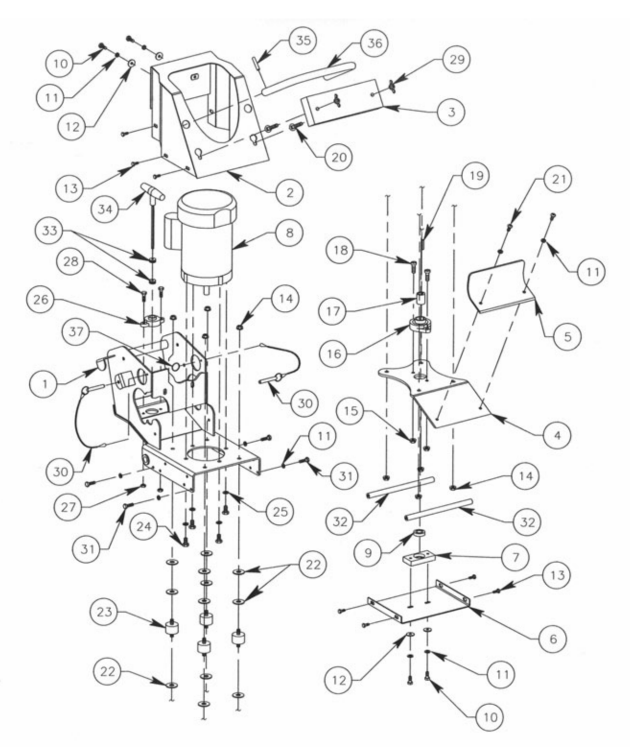
FCS16 Floor Covering Removal Machine Replacement Parts Diagrams Section







Frame Assembly FCS16 Floor Covering Scraper [Serial Numbers 25550 Thru 26796]







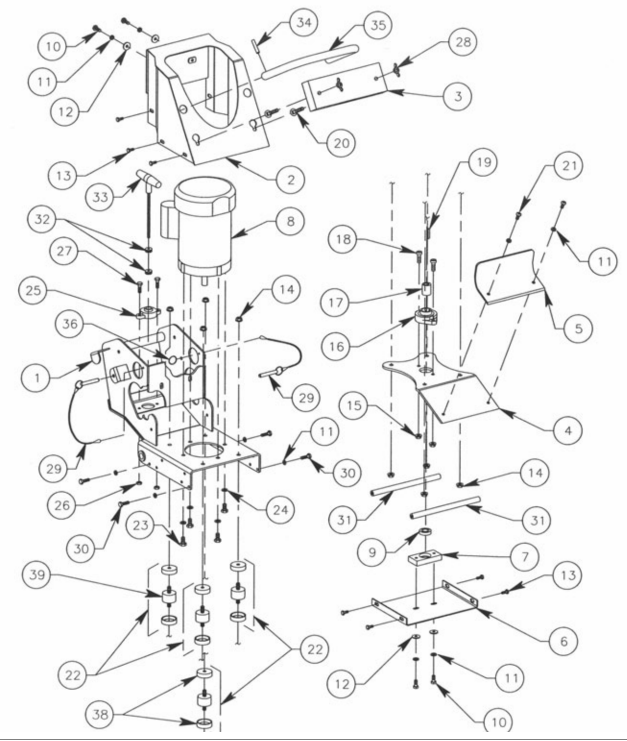
Frame Assembly FCS16 Floor Covering Scraper [Serial Numbers 25550 Thru 26796]

1 FCS16-0010 Frame 1 2 FCS16-0170 Cover, Motor 1 3 FCS16-0230 Block, Weight 1 4 FCS16-0190 Plate, Orbital 1 5 FCS16-0190 Plate, Clamping 1 6 FCS16-0100 Block, Bearing 1 7 FCS16-0300 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0300 Motor, Electric, 3/4 HP, 115 Volt 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Flat, 1/4", Plated 14 12 17040000 Washer, Flat, 1/4", Plated 14 13 48050800 Screw, Cap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 15 180606000 Nut, Hexagon, 3/8-16 UNC x 1", Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 <th>REFERENCE NUMBER</th> <th>PART NUMBER</th> <th>DESCRIPTION</th> <th>QTY</th>	REFERENCE NUMBER	PART NUMBER	DESCRIPTION	QTY
3 FCS16-0230 Block, Weight 1 4 FCS16-0120 Plate, Orbital 1 5 FCS16-0190 Plate, Clamping 1 6 FCS16-0110 Cover, Bottom 1 7 FCS16-0100 Block, Bearing 1 8 FCS16-0330 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0330 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 10 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 10 14 86060000 Nut, Hexagon, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2	1	FCS16-0010	Frame	1
4 FCS16-0020 Plate, Orbital 1 5 FCS16-0190 Plate, Clamping 1 6 FCS16-0110 Cover, Bottom 1 7 FCS16-0100 Block, Bearing 1 9 FCS16-0330 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0330 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 10 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 8606000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 2 15 18060000 Nut, Hexagon, 3/8-16 UNC x 1", Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/8'16	2	FCS16-0170	Cover, Motor	1
5 FCS16-0190 Plate, Clamping 1 6 FCS16-0110 Cover, Bottom 1 7 FCS16-0100 Block, Bearing 1 8 FCS16-0330 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0300 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 10 12 17040000 Washer, Lock, 5/16", Plated 10 14 86060000 Nut, Hexagon, Flang, 3/8-16 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, 3/8-16 UNC x 1", Plated 2 16 FCS16-0320 Bearing, 2 Boit Flang 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bott, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Cap, 3/8-16 UNC x 1", Plated 2 22 49060000 <td>3</td> <td>FCS16-0230</td> <td>Block, Weight</td> <td>1</td>	3	FCS16-0230	Block, Weight	1
6 FCS16-0110 Cover, Bottom 1 7 FCS16-0100 Block, Bearing 1 8 FCS16-0300 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0330 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC x 1", Plated 2 16 FCS16-0320 Bearing, 2 Boit Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Lock, 3/8", Ylated 4 24 15060800	4	FCS16-0020	Plate, Orbital	1
7 FCS16-0100 Block, Bearing 1 8 FCS16-0030 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0030 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Flat, 1/4", Plated 14 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 4 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC x 1", Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 <	5	FCS16-0190	Plate, Clamping	1
8 FCS16-0030 Motor, Electric, 3/4 HP, 115 Volt 1 9 FCS16-0330 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 3/4", Plated 2 21 55050600 Screw, Cap, 3/8-16 UNC x 3/4", Plated 2 22 49060000 Washer, Lock, 3/8", Nuthed 4 24	6	FCS16-0110	Cover, Bottom	1
9 FCS16-0330 Bearing, Support 1 10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, SelT Tap, 5/16-18 UNC x 3/4", Plated 10 14 8606000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Lock, 3/8", Ylated 4 25 16060000 Screw, Cap, 3/8-16 UNC x 1", Plated 2 <t< td=""><td>7</td><td>FCS16-0100</td><td>Block, Bearing</td><td>1</td></t<>	7	FCS16-0100	Block, Bearing	1
10 15050700 Screw, Cap, 5/16-18 UNC x 7/8", Plated 14 11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Lock, 5/16", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 4 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Cap, 3/8-16 UNC x 3/4", Plated 2 22 49060000 Washer, Lock, 3/8", Plated 4 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25	8	FCS16-0030	Motor, Electric, 3/4 HP, 115 Volt	1
11 16050000 Washer, Lock, 5/16", Plated 10 12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 8 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Lock, 3/8", Plated 4 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 5/16-18 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 2	9	FCS16-0330	Bearing, Support	1
12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Flange, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2	10	15050700	Screw, Cap, 5/16-18 UNC x 7/8", Plated	14
12 17040000 Washer, Flat, 1/4", Plated 4 13 48050800 Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated 10 14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Flange, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2	11	16050000	Washer, Lock, 5/16", Plated	10
14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 25 16060000 Screw, Cap, 3/8-16 UNC x 1", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC, X1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 30	12	17040000	Washer, Flat, 1/4", Plated	4
14 86060000 Nut, Hexagon, Flange, 3/8-16 UNC, Plated 8 15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 430600	13	48050800	Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated	10
15 18060000 Nut, Hexagon, 3/8-16 UNC, Plated 2 16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC x 3/4", Plated 2 30 FC	14	86060000		8
16 FCS16-0320 Bearing, 2 Bolt Flange 1 17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC x 1", Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 1	15			
17 FCS16-0070 Hub, Offset 1 18 60060800 Screw, Socket Head, 3/8-16 UNC x 1", Plated 2 19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC x 1", Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 3				
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19 63031000 Key, Square, 3/16" x 3/16" x 1-1/4" 1 20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0200 Grommet 2 34 FCS16-0260	18	60060800	Screw, Socket Head, 3/8-16 UNC x 1", Plated	2
20 87061800 Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated 2 21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC, x 1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll,	19	63031000		1
21 55050600 Screw, Button Head, 5/16-18 UNC x 3/4", Plated 2 22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0200 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	20	87061800		2
22 49060000 Washer, Fender, 3/8" x 1-1/2" 12 23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0220 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				
23 FCS16-0310 Mount, Rubber 4 24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0200 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	22	49060000	Washer, Fender, 3/8" x 1-1/2"	12
24 15060800 Screw, Cap, 3/8-16 UNC x 1", Plated 4 25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0200 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	23			4
25 16060000 Washer, Lock, 3/8", Plated 4 26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0200 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	24			4
26 SP8-0430 Bearing, Flange 1 27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	25			4
27 53050000 Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated 2 28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	26	SP8-0430		1
28 15050800 Screw, Cap, 5/16-18 UNC x 1", Plated 2 29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	27			2
29 43060000 Nut, Wing, 3/8-16 UNC, Plated 2 30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2	28			2
30 FCS16-0210 Pin/Lanyard Assembly 2 31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				2
31 15050600 Screw, Cap, 5/16-18 UNC x 3/4", Plated 4 32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				2
32 FCS16-0220 Bar, Stop 2 33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				4
33 FCS16-0300 Grommet 2 34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				
34 FCS16-0260 T-Handle Hex Key, 3/16" 1 35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				2
35 20031000 Pin, Roll, 3/16 x 1-1/4" 2				
37 KIC-172 Ring, Kick Out 2				
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Frame Assembly FCS16 Floor Covering Scraper [Serial Numbers 26797 Thru 26814]





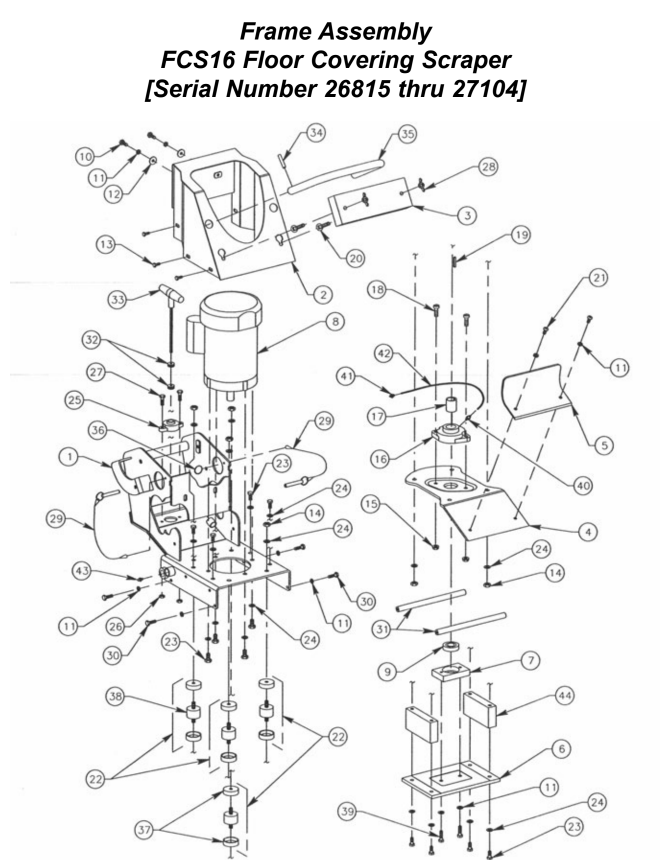


Frame Assembly FCS16 Floor Covering Scraper [Serial Numbers 26797 Thru 26814]

	PART NUMBER	DESCRIPTION	QTY
1	FCS16-0010	Frame	1
2	FCS16-0170	Cover, Motor	1
3	FCS16-0230	Block, Weight	1
4	FCS16-0020	Plate, Orbital	1
5	FCS16-0190	Plate, Clamping	1
6	FCS16-0110	Cover, Bottom	1
7	FCS16-0100	Block, Bearing	1
8	FCS16-0030	Motor, Electric, 3/4 HP, 115 Volt	1
9	FCS16-0330	Bearing, Support	1
10	15050700	Screw, Cap, 5/16-18 UNC x 7/8", Plated	4
11	16050000	Washer, Lock, 5/16", Plated	10
12	17040000	Washer, Flat, 1/4", Plated	4
13	48050800	Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated	10
14	86060000	Nut, Hexagon, Flange, 3/8-16 UNC, Plated	8
15	18060000	Nut, Hexagon, 3/8-16 UNC, Plated	2
16	FCS16-0320	Bearing, 2 Bolt Flange	1
17	FCS16-0070	Hub, Offset	1
18	60060800	Screw, Socket Head, 3/8-16 UNC x 1", Plated	2
19	63031000	Key, Square, 3/16" x 3/16" x 1-1/4"	1
20	87061800	Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated	2
21	55050600	Screw, Button Head, 5/16-18 UNC x 3/4", Plated	2
22	FCS16-0311	Rubber Mount Assembly	4
23	15060800	Screw, Cap, 3/8-16 UNC x 1", Plated	4
24	16060000	Washer, Lock, 3/8", Plated	4
25	SP8-0430	Bearing, Flange	1
26	53050000	Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated	2
27	15050800	Screw, Cap, 5/16-18 UNC x 1", Plated	2
28	43060000	Nut, Wing, 3/8-16 UNC, Plated	2
29	FCS16-0210	Pin/Lanyard Assembly	2
30	15050600	Screw, Cap, 5/16-18 UNC x 3/4", Plated	4
31	FCS16-0220	Bar, Stop	2
32	FCS16-0300	Grommet	2
33	FCS16-0260	T-Handle Hex Key, 3/16"	1
34	20031000	Pin, Roll, 3/16 x 1-1/4"	2
35	FCS16-0200	Tube, Handle	1
36	KIC-172	Ring, Kick Out	2
37	FCS16-0311-010	Mount, Rubber	4
38	FCS16-0311-020	Cup, Rubber Mount	8











Frame Assembly FCS16 Floor Covering Scraper [Serial Number 26815 thru 27104]

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	QTY
1	FCS16-0011	Frame, Main	1
2	FCS16-0170	Cover, Motor	1
3	FCS16-0230	Block, Weight	1
4	FCS16-0022	Plate, Orbital	1
5	FCS16-0190	Plate, Clamping	1
6	FCS16-0111	Plate, Bottom	1
7	FCS16-0101	Block, Bearing	1
8	FCS16-0031	Motor, Electric, 3/4 HP, 115 Volt	1
9	FCS16-0331	Bearing, Support	1
10	15050700	Screw, Cap, 5/16-18 UNC x 7/8", Plated	2
11	16050000	Washer, Lock, 5/16", Plated	10
12	17040000	Washer, Flat, 1/4", Plated	2
13	48050800	Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated	6
14	18060000	Nut, Hexagon, 3/8-16 UNC, Plated	8
15	86070000	Nut, Hexagon, Flange, 7/16-14 UNC, Plated	2
16	FCS16-0321	Bearing, 2 Bolt Flange	1
17	FCS16-0071	Hub, Offset	1
18	60071000	Screw, Socket Head, 7'16-14 UNC x 1-1/4", Plated	2
19	63030800	Key, Square, 3/16" x 3/16", 1"	1
20	87061800	Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated	2
21	55050600	Screw, Button Head, 5/16-18 UNC x 3/4", Plated	2
22	FCS16-0311	Rubber Mount Assembly (Includes	4
		(1) P/N FCS16-0311-010, (2) P/N FCS16-0311-020	
		(2) 18060000, (2) 16060000)	
23	15060800	Screw, Cap, 3/8-16 UNC x 1", Plated	12
24	16060000	Washer, Lock, 3/8", Plated	16
25	SP8-0430	Bearing, Flange	1
26	53050000	Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated	
27	15050800	Screw, Cap, 5/16-18 UNC x 1", Plated	2
28	43060000	Nut, Wing, 3/8-16 UNC, Plated	2
29	FCS16-0210	Pin/Lanyard Assembly	2 2 2 2
30	15050600	Screw, Cap, 5/16-18 UNC x 3/4", Plated	4
31	FCS16-0220	Bar, Stop	2
32	FCS16-0300	Grommet	2 2
33	FCS16-0260	T-Handle Hex Key, 3/16"	1
34	20031000	Pin, Roll, 3/16 x 1-1/4"	2
35	FCS16-0200	Tube, Handle	1
36	KIC-172	Ring, Kick Out	2
37	FCS16-0311-020	Cup, Rubber Mount	8
38	FCS16-0311-010	Mount, Rubber	4
39	15050900	Screw, Cap, 5/16-18 UNC x 1-1/8", Plated	4 2
40	SG12-0130	Oliew, Cap, 5/10-10 Olive X 1-1/0, Flateu	2
	0012-0130		



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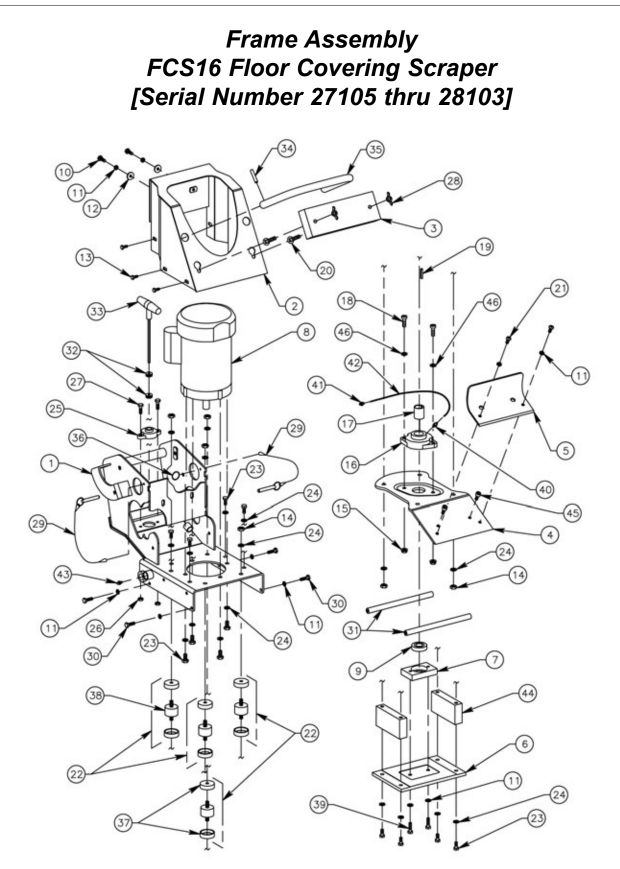


Frame Assembly FCS16 Floor Covering Scraper [Serial Number 26815 thru 27104]

REFERANCE NUMBER	PART NUMBER	DESCRIPTION	QTY
41	SG12-0120	Connector, Grease	1
42	FCS16-0380	Connector, Grease, 1/8" Pipe	1
43	SP8-0590	Hose Grease, 5/32" Clear (11" Length)	1
44	FCS16-0370	Fitting, Grease, Straight	1
		Bar, Stand Off	2











Frame Assembly FCS16 Floor Covering Scraper [Serial Number 27105 thru 28103]

REFERANCE	PART NUMBER	DESCRIPTION	QTY
NUMBER			<u> </u>
1	FCS16-0011	Frame, Main	1
2	FCS16-0170	Cover, Motor	1
3	FCS16-0230	Block, Weight	1
4	FCS16-0022	Plate, Orbital	1
5	FCS16-0191	Plate, Clamping	1
6	FCS16-0111	Plate, Bottom	1
7	FCS16-0101	Block, Bearing	1
8	FCS16-0031	Motor, Electric, 3/4 HP, 115 Volt	1
		(Includes (1) P/N 63031300)	
9	FCS16-0331	Bearing, Support	1
10	15050700	Screw, Cap, 5/16-18 UNC x 7/8", Plated	2
11	16050000	Washer, Lock, 5/16", Plated	10
12	17040000	Washer, Flat, 1/4", Plated	2
13	48050800	Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated	6
14	18060000	Nut, Hexagon, 3/8-16 UNC, Plated	
15	86070000	Nut, Hexagon, Flange, 7/16-14 UNC, Plated	8 2
16	FCS16-0321	Bearing, 2 Bolt Flange	1
17	FCS16-0071	Hub, Offset	1
18	60071000	Screw, Socket Head, 7'16-14 UNC x 1-1/4", Plated	2
19	63030800	Key, Square, 3/16" x 3/16", 1"	1
	0000000	(Serial Numbers 27105 Thru 27123)	
	63031300	Key, Square, 3/16" x 3/16", 1-5/8"	1
	00001000	(Serial Numbers 27124)	
20	87061800	Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated	2
21	55050600	Screw, Button Head, 5/16-18 UNC x 3/4", Plated	2 2
22	FCS16-0311	Rubber Mount Assembly (Includes	4
	10010-0011	(1) P/N FCS16-0311-010, (2) P/N FCS16-0311-020	7
		(2) 18060000, (2) 16060000)	
23	15060800	Screw, Cap, 3/8-16 UNC x 1", Plated	12
23	16060000	Washer, Lock, 3/8", Plated	12
24	SP8-0430	Bearing, Flange	1
25	53050000	Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated	
20	15050800	Screw, Cap, 5/16-18 UNC x 1", Plated	
28	43060000	Nut, Wing, 3/8-16 UNC, Plated	2 2 2
20		-	2
	FCS16-0210 15050600	Pin/Lanyard Assembly	
30 31	FCS16-0220	Screw, Cap, 5/16-18 UNC x 3/4", Plated	4
31	FCS16-0220	Bar, Stop Grommet	2
	FCS16-0300		2
33		T-Handle Hex Key, 3/16"	1
34	20031000	Pin, Roll, 3/16 x 1-1/4"	2
35	FCS16-0200	Tube, Handle	1 2
36	KIC-172	Ring, Kick Out	2



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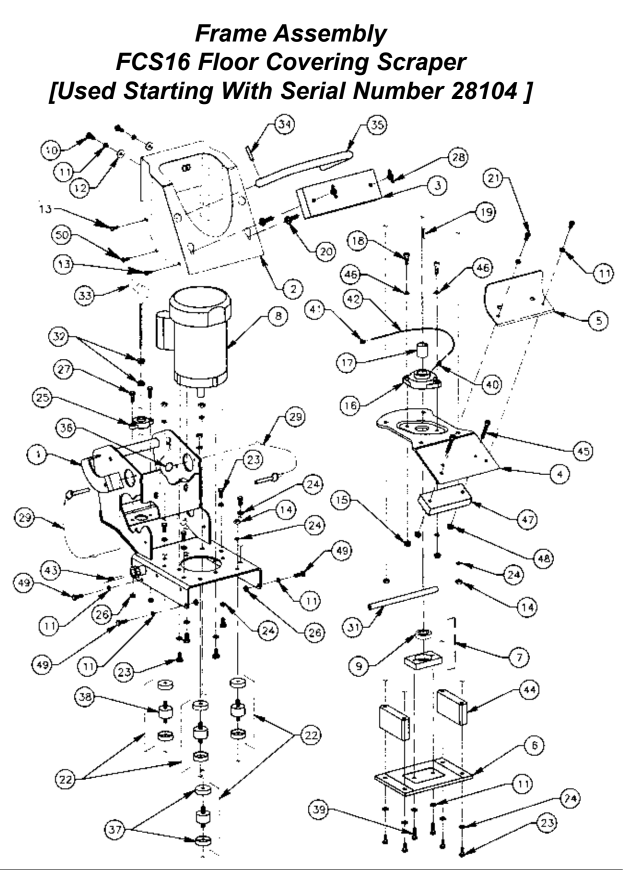


Frame Assembly FCS16 Floor Covering Scraper [Serial Number 27105 thru 28103]

REFERANCE NUMBER	PART NUMBER	DESCRIPTION	QTY
37	FCS16-0311-020	Cup, Rubber Mount	8
38	FCS16-0311-010	Mount, Rubber	4
39	15050900	Screw, Cap, 5/16-18 UNC x 1-1/8", Plated	2
40	SG12-0130	Connector, Grease	1
41	SG12-0120	Connector, Grease, 1/8" Pipe	1
42	FCS16-0380	Hose Grease, 5/32" Clear (11" Length)	1
43	SP8-0590	Fitting, Grease, Straight	1
44	FCS16-0370	Bar, Stand Off	2
45	60050300	Screw, Cap, Socket Head, 5/16-18 UNC x 3/8", Plated	2
46	AN-960-716	Washer, AN Type, 7/16", Plated	2











Frame Assembly FCS16 Floor Covering Scraper [Used Starting With Serial Number 28104]

REFERANCE	PART NUMBER	DESCRIPTION	QTY
NUMBER	50040 0044		1
1	FCS16-0011	Frame, Main	1
2	FCS16-0170	Cover, Motor	1
3	FCS16-0230	Block, Weight	1
4	FCS16-0022	Plate, Orbital	1
5	FCS16-0191	Plate, Clamping	1
6	FCS16-0111	Plate, Bottom	1
7	FCS16-0331A	Support Bearing Assembly	1
		(Includes (1) P/N FCS16-0331)	
8	FCS16-0031	Motor, Electric, 3/4 HP, 115 Volt	1
		(Includes (1) P/N 63031300)	
9	FCS16-0331	Bearing, Support	1
10	15050700	Screw, Cap, 5/16-18 UNC x 7/8", Plated	2
11	16050000	Washer, Lock, 5/16", Plated	9
12	17040000	Washer, Flat, 1/4", Plated	2
13	48050800	Screw, Cap, Self Tap, 5/16-18 UNC x 3/4", Plated	4
14	18060000	Nut, Hexagon, 3/8-16 UNC, Plated	8
15	86070000	Nut, Hexagon, Flange, 7/16-14 UNC, Plated	2
16	FCS16-0321	Bearing, 2 Bolt Flange	1
17	FCS16-0071	Hub, Offset	1
18	60071000	Screw, Socket Head, 7'16-14 UNC x 1-1/4", Plated	2
19	63030800	Key, Square, 3/16" x 3/16", 1"	1
		(Serial Numbers 27105 Thru 27123)	-
	63031300	Key, Square, 3/16" x 3/16", 1-5/8"	1
	00001000	(Serial Numbers 27124)	
20	87061800	Bolt, Carriage, 3/8-16 UNC x 2-1/4", Plated	2
21	55050600	Screw, Button Head, 5/16-18 UNC x 3/4", Plated	2
22	FCS16-0311	Rubber Mount Assembly (Includes	4
		(1) P/N FCS16-0311-010, (2) P/N FCS16-0311-020	-
		(2) 18060000, (2) 16060000)	
23	15060800	Screw, Cap, 3/8-16 UNC x 1", Plated	12
23	16060000	Washer, Lock, 3/8", Plated	16
24	SP8-0430	Bearing, Flange	10
25	53050000	Nut, Hexagon, Nylock®, 5/16-18 UNC, Plated	4
20	15050800	Screw, Cap, 5/16-18 UNC x 1", Plated	4 2
27		Nut, Wing, 3/8-16 UNC, Plated	2
	43060000 ECS16 0210		
29	FCS16-0210	Pin/Lanyard Assembly	2
30	15050600	Screw, Cap, 5/16-18 UNC x 3/4", Plated	2
31	FCS16-0220	Bar, Stop	1
32	FCS16-0300	Grommet	2
33	FCS16-0260	T-Handle Hex Key, 3/16"	1
34	20031000	Pin, Roll, 3/16 x 1-1/4"	2
35	FCS16-0200	Tube, Handle	1
36	KIC-172	Ring, Kick Out	2



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Frame Assembly FCS16 Floor Covering Scraper [Used Starting With Serial Number 28104]

REFERANCE NUMBER	PART NUMBER	DESCRIPTION	QTY
37	FCS16-0311-020	Cup, Rubber Mount	8
38	FCS16-0311-010	Mount, Rubber	4
39	15050900	Screw, Cap, 5/16-18 UNC x 1-1/8", Plated	2
40	SG12-0130	Connector, Grease	1
41	SG12-0120	Connector, Grease, 1/8" Pipe	1
42	FCS16-0380	Hose Grease, 5/32" Clear (11" Length)	1
43	SP8-0590	Fitting, grease, Straight	1
44	FCS16-0370	Bar, Stand Off	2
45	60051000	Screw, Cap, Socket Head, 5/16-18 UNC x 1-1/4", Plated	2
46	AN-960-716	Washer, AN Type, 7/16", Plated	2
47	FCS16-0390	Weight, Balance	1
48	39050000	Nut, Hexagon, Flange, 5/16-18 UNC, Plated	2
49	15050600	Screw, Cap, 5/16-18 UNC x 3/4", Plated	4
50	48050400	Screw, Cap, Selt Tap, 5/16-18 UNC x 1/2", Plated	2



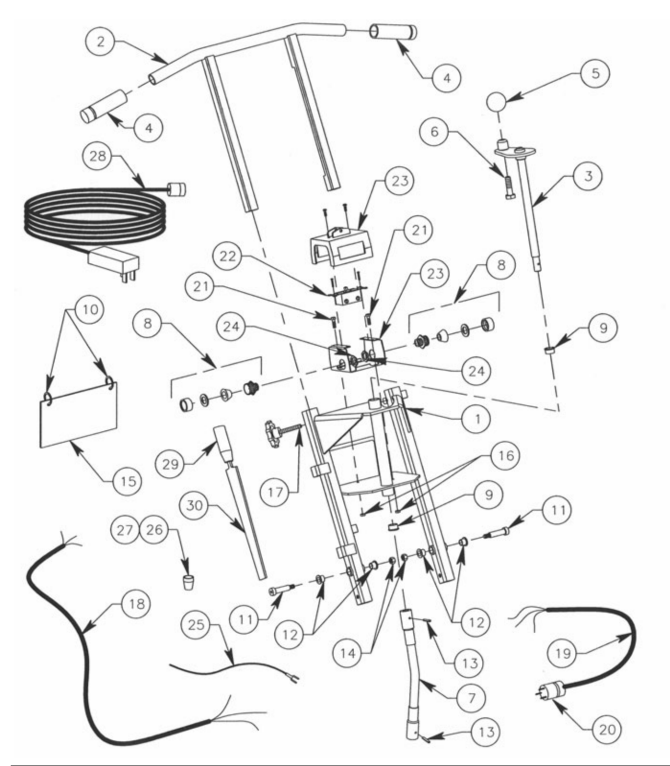


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Operator Handle Assembly FCS16 Floor Covering Scraper [Serial Numbers 25550 Thru 25843]







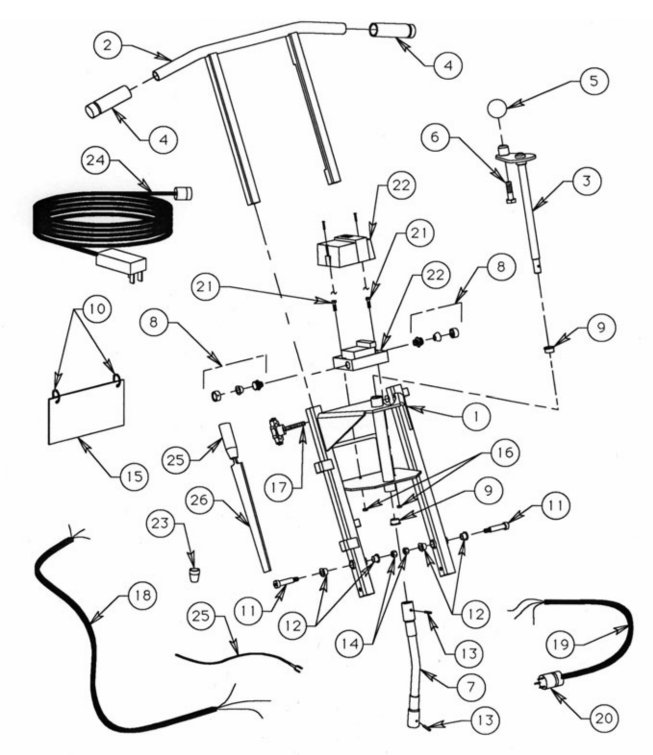
Operator Handle Assembly FCS16 Floor Covering Scraper [Serial Numbers 25550 Thru 25843]

REFERANCE NUMBER	PART NUMBER	DESCRIPTION	QTY
1	FCS16-0180	Handle, Lower	1
2	FCS16-0160	Handle Top	1
3	FCS16-0140	Crank, Assembly	1
4	FCS16-0290	Grip, Rubber	2
5	SP8-0120	Knob, handle	1
6	15081600	Screw, Cap, 1/2-13 UNC x 2", Plated	1
7	FCS16-0120	Hose, U-Joint	1
8	CG-3150	Bushing, Strain Relief	2
9	660-0410	Bushing, Bronze 3/4" ID	2
10	KIC-172	Ring, Kick-out	2 2 2 2
11	62081400	Bolt, Shoulder, 1/2" x 1-3/4"	2
12	FCS16-0340	Bushing, Bronze, 1/2" ID	4
13	20030900	Pin, Roll, 3/16" x 1-1/8"	2
14	86060000	Nut, Hexagon, Flange, 3/8-16 UNC, Plated	2
15	FCS16-0280	Sign, Tips	1
16	53030000	Nut, Hexagon, Nylock, #10-24 UNC, Plated	2 2
17	FCS16-0150	Knob, Assembly	2
18	FCS16-0080	Cable, Switch/Motor	1
19	FCS16-0040	Cable, Plug/Switch	1
20	HUB-4720C	Plug, Twist Lock, Male 15A	1
21	60030500	Screw, Socket Head, #10-24 UNC, Plated	2
22	HUB-1222	Switch, Assembly	1
23	HUB-1390	Housing, Switch	1
24	801	Nut, Bulkhead	2
25	FCS16-0350	With, Pigtail Ground	2 2 1
26	WIRE NUT R	Nut, Wire (Red)	
27	WIRE NUT Y	Nut, Wire (Yellow)	2
28	FCS16-1000	Cord, Extension (With Integral GFI Switch)	1
29	FCS16-0250	File Handle, Long Ferrule	1
30	FCS16-0270	File, Mill Bastard (10")	1





Operator Handle Assembly FCS16 Floor Covering Scraper (Serial Numbers 25844 Thru 28477)







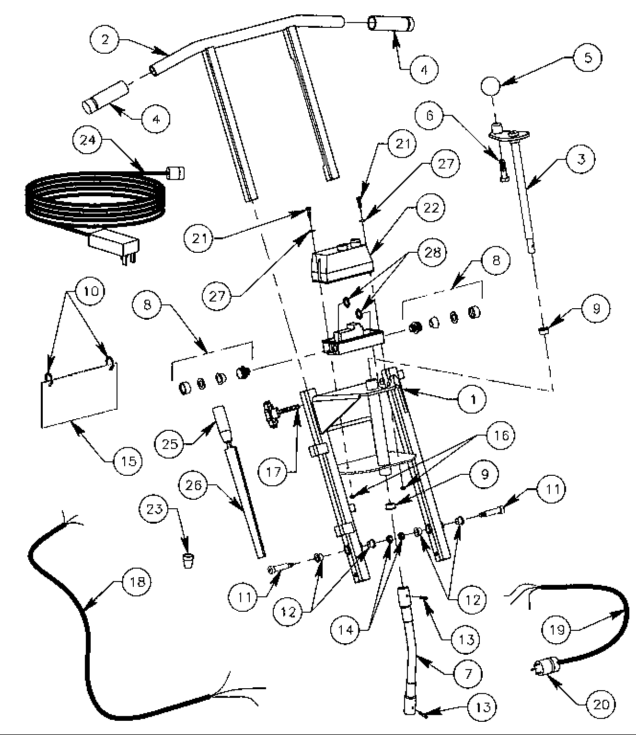
Operator Handle Assembly FCS16 Floor Covering Scraper (Serial Numbers 25844 Thru 28477)

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	REQUIRED QUANTITY
1	FCS16-0180	Handle, Lower	1
2	FCS16-0160	Handle, Top	1
3	FCS16-0140	Crank Assembly	1
4	FCS16-0290	Grip, Rubber	2
5	SP8-0120	Knob, Handle	1
6	15081600	Screw, Cap, 1/2-13 UNC x 2", Plated	1
7	FCS16-0120	Hose, U-Joint	1
8	FCS16-0460-010	Bushing, Strain Relief	2
9	660-0410	Bushing, Bronze, 3/4" ID	2
10	KIC-172	Ring, Kick-out	2
11	62081400	Bolt, Shoulder, 1/2" x 1-3/4"	2
12	FCS16-0340	Bushing, Bronze, 1/2" ID	4
13	20030900	Pin, Roll, 3/16" x 1-1/8"	2
14	86060000	Nut, Hexagon, Flange, 3/8-16 UNC, Plated	2
15	FCS16-0280	Sign, Tips	1
16	53030000	Nut, Hexagon, Nylock®, #10-24 UNC, Plated	2 2
17	FCS16-0150	Knob, Assembly	2
18	FCS16-0081	Cable, Switch/Motor	1
19	FCS16-0041	Cable, Plug/Switch	1
20	HUB-4720C	Plug, Twist Lock, Male, 15A	1
21	60030500	Screw, Socket Head, #10-24 UNC, Plated	2
22	FCS16-0460	Switch, Magnetic Starter	1
23	WIRE NUT Y	Nut, Wire (Yellow)	1
24	FCS16-1000	Cord, Extension (With Integral GFI Switch)	1
25	FCS16-0250	File Handle, Long Ferrule	1
26	FCS16-0270	File, Mill Bastard (10")	1





Operator Handle Assembly FCS16 Floor Covering Scraper (Used Starting With Serial Numbers 28478)







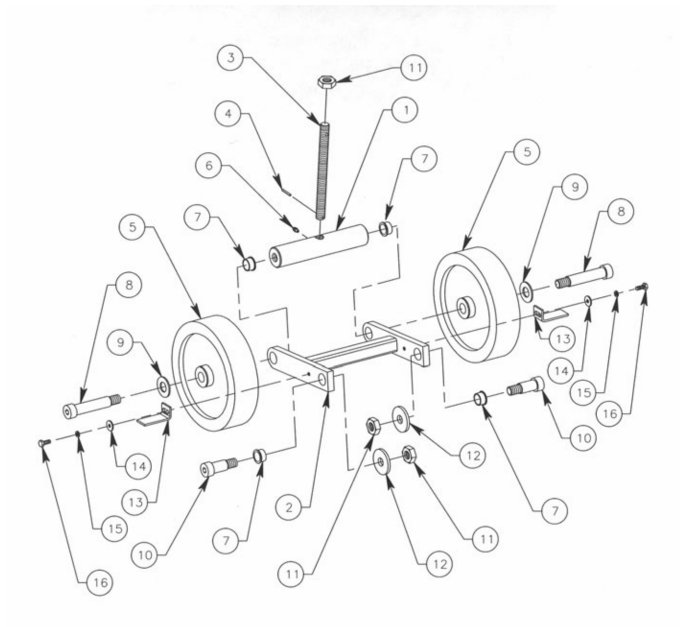
Operator Handle Assembly FCS16 Floor Covering Scraper (Used Starting With Serial Numbers 28478)

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	REQUIRED QUANTITY
1	FCS16-0180	Handle, Lower	1
2	FCS16-0160	Handle, Top	1
3	FCS16-0140	Crank Assembly	1
4	FCS16-0290	Grip, Rubber	2
5	SP8-0120	Knob, Handle	1
6	15081600	Screw, Cap, 1/2-13 UNC x 2", Plated	1
7	FCS16-0120	Hose, U-Joint	1
8	CG-5050	Bushing, Strain Relief	2
9	660-0410	Bushing, Bronze, 3/4" ID	2
10	KIC-172	Ring, Kick-out	2 2 2
11	62081400	Bolt, Shoulder, 1/2" x 1-3/4"	2
12	FCS16-0340	Bushing, Bronze, 1/2" ID	4
13	20030900	Pin, Roll, 3/16" x 1-1/8"	2
14	86060000	Nut, Hexagon, Flange, 3/8-16 UNC, Plated	2
15	FCS16-0280	Sign, Tips	1
16	53030000	Nut, Hexagon, Nylock®, #8-32 UNC, Plated	2 2
17	FCS16-0150	Knob, Assembly	2
18	FCS16-0082	Cable, Switch/Motor	1
19	FCS16-0042	Cable, Plug/Switch	1
20	HUB-4720C	Plug, Twist Lock, Male, 15A	1
21	34020700	Round Head Machine Screw,	
		#8-32 x 7/8" UNC, Plated	2
22	FCS16-0461	Switch, Magnetic Starter	1
23	WIRE NUT Y	Nut, Wire (Yellow)	1
24	FCS16-1000	Cord, Extension (With Integral GFI Switch)	1
25	FCS16-0250	File Handle, Long Ferrule	1
26	FCS16-0270	File, Mill Bastard (10")	1
27	17020000	Washer, Flat, #8 Plated	2
28	801	Nut, Bulkhead	2













Adjustable Axle Assembly FCS16 Floor Covering Scraper

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	REQUIRED QUANTITY
1	FCS16-0060	Axle	1
2	FCS16-0130	Axle Arm Assembly	1
3	FCS16-0050	Screw, Jack	1
4	21020800	Pin, Roll, Spiral, 1/8" x 1"	1
5	FCS16-0240	Wheel, 8"	2
6	550-0590	Fitting, Grease	1
7	660-0410	Bushing, Bronze, 3/4" ID	4
8	62122400	Bolt, Shoulder, 3/4" x 3"	2
9	200682	Washer, Fiber	2
10	62121200	Bolt, Shoulder, 3/4" x 1-1/2"	2
11	18100000	Nut, Hex, 5/8-11 UNC, Plated	2
12	17100000	Washer, Flat, 5/8", Plated	2
13	FCS16-0090	Scraper, Wheel	2
14	17050000	Washer, Flat, 5/16", Plated	2
15	16050000	Washer, Lock, 5/16", Plated	2
16	55050600	Screw, Button Head, 5/16-18 UNC x 3/4", Plated	2









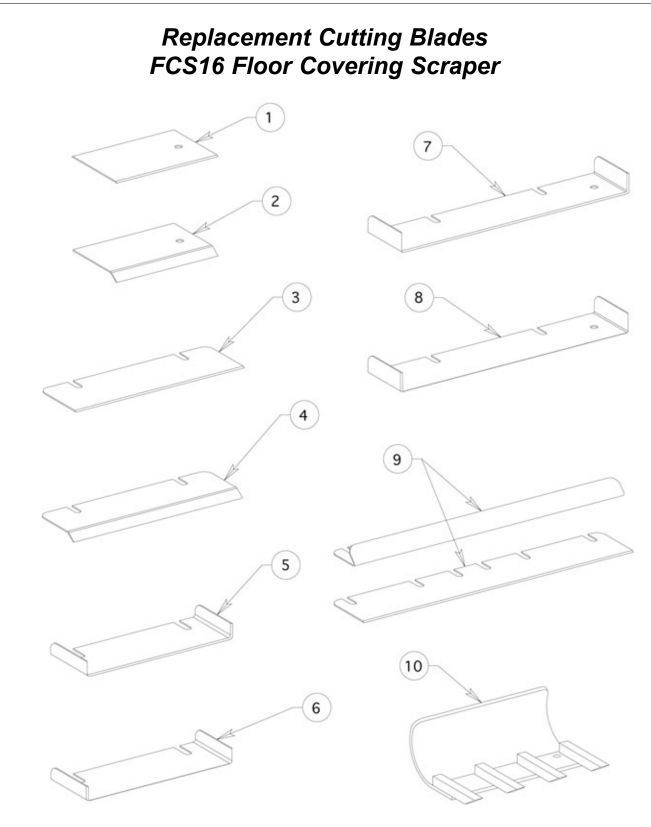


Decals FCS16 Floor Covering Scraper

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	REQUIRED QUANTITY
1	FCS16-5050	Decal, "Rip-R-Stripper"	2
2	SP8-5030	Decal, Warning	1
3	GECD-5040	Decal, "GENERAL"	1
4	FCS16-5020	Decal, Warning	1
5	FCS16-5030	Decal, Warning	1
6	SP8-5040	Decal, Warning	1
7	SP8-5050	Decal, Warning	1
8	FCS16-5010	Decal, Angle Adjustment	1
9	232-5020	Decal, Handle Knob	2
10	CS8-5050	Decal, Warning	1
11	FCS16-5040	Decal, Warning	1
12	SG24-5072	Decal, Assistance	1











Replacement Cutting Blades FCS16 Floor Covering Scraper

REFERENCE NUMBER	PART NUMBER	DESCRIPTION	REQUIRED QUANTITY
1	FCS16-1100	Blade, Straight (4" x 6") (General Purpose Removal Projects On Both	1
2	FCS16-1200	Concrete And Wood Surfaces) Blade, Angled (6" Wide) (Mastic And Thin Film Coverings Removal On	1
3	FCS16-1300	Concrete Surfaces ONLY) Blade, Straight (3" x 10") (General Purpose Removal Projects On Both	1
4	FCS16-1400	Concrete And Wood Surfaces) Blade, Angled (10" Wide) (Mastic And Thin Film Coverings Removal On	1
5	FCS16-1500	Concrete Surfaces ONLY) Blade, Scoring (8" Wide) (Glued Carpets And Sheet Type Linoleum, Rubber,	1
6	FCS16-1600	PVC, Etc. Products From Concrete Surfaces ONLY) Blade, Scoring (8" Wide) (Glued Carpets And Sheet Type Linoleum, Rubber,	1
7	FCS16-1700	PVC, Etc. Products From Wood Surfaces ONLY) Blade, Scoring (13" Wide) (Glued Carpets And Sheet Type Linoleum, Rubber,	1
8	FCS16-1800	PVC, Etc. Products From Concrete Surfaces ONLY) Blade, Scoring (13" Wide) (Glued Carpets And Sheet Type Linoleum, Rubber,	1
9	FCS16-1900	PVC, Etc. Products From Wood Surfaces ONLY) Blade, Straight (16" Wide) Includes Blade Stiffener	1
10	FCS16-2000	(General Purpose Removal Projects On Both Concrete And Wood Surfaces) Ripper Attachment (Use For Removing Ceramic Tile, Hardwood Floor Materials, Thick Tiles, And Similar Type Flooring Materials)	1



