

OPERATOR'S MANUAL

Safety, Operation & Service Information

EPIC[™] 300 Series Two-Man Hole Digger

Model: 332H/348H

Form: GOM08042003US, Version 1.0, Original Instructions

- Do not discard this manual.
- Keep manual readily available for reference during operation or when servicing product.
- Before operation, read and comprehend operator manual content.
- Customer Service: 001 507 451 5510
- Customer Service Telefax: 001 507 451 5511 Note: There is no charge for Customer Service.
- Internet Address: http://www.generalequip.com
- Email: general@generalequip.com
- Mailing Address: General Equipment Company, 620 Alexander Dr. S.W., P.O. Box 334, Owatonna, MN 55060, USA

EUROPEAN CE REPRESENTATIVE

- Customer Service: (+31) 5 23 63 82 86
- Internet Address: http://www.eurogate-international.com
- Email: info@eurogate-international.com
- Mailing Address: Eurogate International, Galilieistraat 6, 7701 SK Dedemsvaart, The Netherlands

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Product covered by this manual complies with mandatory requirements of 2006/42/EC.

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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-APROPIA 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.

IMPORTANT:

- DO NOT allow anyone to operate Hole Digger without first reading this Operator Manual and becoming familiar with Hole Digger operation.
- Manufacturer of this Hole Digger has gone to great extremes to provide owner(s) and/or operator(s) with the finest equipment available for its intended job function of digging vertical holes in unconsolidated and specific semi-consolidated earth formations. Yet, the possibility exists Hole Digger can be utilized in and/or subjected to job applications not perceived and/or anticipated by manufacturer. Such misuse and/or misapplication of Hole Digger can lead to possibility of serious damage, injury or even death.
- It is responsibility of owner(s) and/or operator(s) to determine Hole Digger is utilized and/or operated within scope of its intended job function.
- It is responsibility of owner(s) and/or operator(s) to establish, monitor and constantly upgrade all safety programs and/or practices utilized in and for operation of Hole Digger. 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 responsibility of owner(s) and/or operator(s) to determine no modifications and/or alterations have been made to Hole Digger. Modifications and/or alterations can lead to possibility of serious damage, injury or even death. It is responsibility of 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, health rules and regulations (1926 and 1910) covering construction.

CAUTION

The concept of portable, one and two man operated, hole digging equipment has been successfully utilized for over forty years as a practical solution to many types of hole digging job requirements. The basic concept is proven and well accepted within the associated marketplaces as an alternative method to manual labor and/or larger, mounted earth drilling machinery.

Use of a Hole Digger 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.

Each operator is required to supply a resultant force that counteracts/balances and/or resists the natural torque and kickback forces generated during the hole digging process. The body parts most noticeably affected during the hole digging process are the arms, hands, wrists, shoulders, lower back and legs. The hole digging process can also produce excessive stress/strain directly to the back muscles, spinal vertebrae and many other body parts. Back related pain can be a side effect of the hole digging process. An operator with a chronic back related problem or a history of back and/or other medically related problems should not attempt to utilize the Hole Digger. Use of the Hole Digger may only aggravate this and any other medically related problem.

The torque and kickback forces generated and/or encountered correspond to natural laws of physics and are inherent to the hole digging process. They cannot be changed or totally eliminated with portable one and two man operated, hole digging equipment of this design. Proper operating positions and techniques, as outlined in this manual, can be successfully utilized to minimize the effects of the torque and kickback forces upon the human body.

Because of the diverse type of prevailing digging 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 hole digging process.

Each potential operator of the Hole Digger must be made aware of and assume the operational and physical liability described and/or associated with the hole digging process when utilizing the Hole Digger. <u>Each potential operator not</u> willing to assume the operational and physical liability described and/or associated with the hole digging process should not operate the Hole Digger. Proper levels of operator experience, skill and common sense are essential for maximizing the safe and efficient operation of the Hole Digger.

Record Hole Digger and engine/electric motor serial numbers in spaces provided below.

Model Number: _

Serial Number:

Engine/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 Hole Digger described and/or pertaining to this Operator Manual have received formal safety and operational information/instruction from 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 MATERIAL COMPRISING ENTIRE CONTENTS OF APPLICABLE OPERATOR MANUAL.
- 2. FORMALIZED OPERATOR SAFETY PROGRAM TO BE DEVISED BY OWNER OF HOLE DIGGER IN CONJUNCTION WITH CONTENTS OF APPLICABLE OPERATOR MANUAL FOR HOLE DIGGER.
- 3. OSHA RULES AND REGULATIONS RESEARCHED FOR AND/OR BY OWNER OF HOLE DIGGER AND DEEMED APPLICABLE TO SAFE AND PROPER USE AND/OR OPERATION OF HOLE DIGGER FOR ANY SPECIFIC JOB APPLICATION.
- 4. LOCAL LAWS, REGULATIONS AND CUSTOMS RESEARCHED FOR AND/OR BY OWNER OF HOLE DIGGER AND DEEMED APPLICABLE TO SAFE AND PROPER USE AND/OR OPERATION OF HOLE DIGGER FOR ANY SPECIFIC JOB APPLICATION.
- 5. FORMALIZED MAINTENANCE PROGRAM FOR HOLE DIGGER TO BE DEVISED BY OWNER OF HOLE DIGGER IN ACCORDANCE WITH, BUT NOT NECESSARILY LIMITED TO, SPECIFICATIONS, GUIDELINES AND OPERATIONAL INFORMATION CONTAINED IN APPLICABLE OPERATOR MANUAL.
- 6. COMPREHENSIVE OPERATIONAL INSTRUCTIONS FOR CORRECT AND PROPER USE OF HOLE DIGGER AS PER CONTENTS OF APPLICABLE OPERATOR MANUAL.

Operator	Owner/Instructor	Date
Operator	Owner/Instructor	Date

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

1 INTRODUCTION

Congratulations on your decision to purchase a General Equipment 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 standard by which competitive products are judged.

When you purchased this product, you also gained access to a team of dedicated, 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 each General product delivers the intended performance and product safety you expect. Our personnel can readily answer your questions or concerns regarding proper applications, service requirements and warranty related problems.

If you have any questions or concerns about this product, please feel free to contact our European Representative or Customer Service Department during normal business hours using the contact information located on the front cover of this manual. There is no charge for this service.

Sincerely, The General Equipment Team

2 INTENDED USE

The Hole Digger is intended for use in digging holes outdoors in a variety of soil conditions from soft loams to hard-packed caliche. The machine is operated by two adults of proper operator experience/skill/ common sense, height, weight, strength and physical condition. Minors should never be allowed to operate the Hole Digger.

Hole Digger is classified as a low cost, hand held, low horsepower, portable type machine. The number of practical and/or suitable job applications for this type equipment is limited. Particular job application variables and operator experience/skill/common sense may require a different type machine, method and/or process to properly complete job efficiently and safely. Contact Customer Service Department for specific information regarding suitable job applications, job sites, soil conditions and operator experience/skill/common sense recommendations for Hole Digger BEFORE utilization.

Never exceed the recommended capacities of Hole Digger. Refer to BEFORE OPERATING and SPECIFICATIONS sections in this manual for more detailed information. Always utilize correct auger and auger extension series designed for use with Hole Digger. DO NOT use ice augers to dig earth. Use of an incorrect auger or auger series can result in property damage and/or personal injury.

OPERATIONAL DISCLAIMER

The manufacturer of this Hole Digger makes no warranty or guarantee it is merchantable and/or suitable for a specific job application and that it will have the power required to dig a specific diameter hole down to a specific depth in a specific soil classification.

3 TRAINING

Develop a comprehensive program for safe Hole Digger operation by owner(s) and/or operator(s). Program will include, but is not limited to: instructional operation requirements, applicable OSHA requirements, local laws and regulations, job site safety plus Hole Digger maintenance. Constantly examine and upgrade program to guarantee owner(s') and/or operator(s') safety. Each operator must be fully instructed regarding specifics of this safety program.

4 SAFETY SYMBOLS

SAFETY ALERT SYMBOL & SIGNAL WORDS

The safety alert "general warning" symbol indicates a potential personal injury hazard. A signal word (DANGER, WARNING, or CAUTION) is used with the alert symbol to designate the degree or level of hazard seriousness. Other safety symbols may be used to represent the type of hazard in combination with "general warning" symbol, in highlighted boxes, or individually.

DANGER:

Indicates a hazard with a high level of risk which, if not voided, *will* result in death or serious injury.

WARNING:

Indicates a hazard with a medium level of risk which, if not avoided, *could* result in death or serious injury.

CAUTION:

Indicates a hazard with a low level of risk which, if not avoided, *could* result in minor or moderate injury.

The following 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.

SAFETY SYMBOLS & MEANINGS

Symbol	Meaning	Symbol	Meaning
0	Action Required	\wedge	General Warning
•	Read Manual		Warning, Flammable Material
	Wear Ear Protection		Warning, Explosive Material
	Wear Eye Protection		Warning, Toxic Material
	Wear Protective Gloves	Â	Warning, Electricity
	Wear Safety Shoes		Warning, Body Entrapment
	No Open Flame		Warning, Rotating Parts
	No Smoking		Warning, Hot Surface
	No Active Mobile Phone	Â	Warning, Floor Level Obstacle
	No Food Or Drink	\mathbf{A}	Warning, Drop Off
X	No Trash Containers	\bigtriangleup	Warning, Slippery Surface

5 SAFETY INSTRUCTIONS

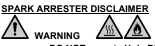


- These safety instructions provide guidelines to promote safety and efficiency with the Hole Digger.
- No warranty, guarantee or representation is made by manufacturer as to absolute correctness or sufficiency of any information or statement.
- Safety instructions are intended to deal with common practices and conditions encountered in use of Hole Digger and are not intended to be all inclusive.
- Not following instructions in this manual can result in property damage, personal injury and/or death.

• This product can expose you to chemicals including greases, lubrication oils, silica dusts and asbestos which are known to the State of California to cause cancer and carbon monoxide (if gasoline engine driven) which is known to cause birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov.







DO NOT operate Hole Digger on any forest covered, brush covered, or grass covered, unimproved land unless an approved spark arrester is installed on the muffler. The spark arrester must be maintained in proper working order by the owner and/or operator. In the State of California, the above is required by law. Other states may have similar laws. Laws will apply on US Federal lands. Laws will vary with use in specific countries.

NOTE: For SDS (Safety Data Sheets) pertaining to materials such as oils, lubricants and/or solvents used in conjunction with Hole Digger, visit the LIBRARY section of our website at <u>www.generalequip.com</u>.

BEFORE OPERATING

- BEFORE operating the Hole Digger, read this manual plus applicable safety/operational information supplied by engine manufacturer to familiarize each operator with correct operating procedures.
- 2. Visually inspect Hole Digger per MAINTENANCE INSTRUCTIONS STEPS 4 through 15 of this manual.
- Determine Hole Digger is in original, factory configuration and has not been modified in any manner. If questions arise about possible modifications, contact the European Representative or Customer Service Department BEFORE utilization. There is no charge for this service.
- Always start and stop Hole Digger according to instructions to minimize possibility of unexpected or uncontrolled auger rotation. Know how to stop unit in an emergency.

Physical Exertion/Body Strain

Operating the Hole Digger requires proper physical stamina, mental alertness and is strenuous. 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 judgement. Take work breaks to maintain stamina and alertness. If you have condition(s) that might be aggravated by strenuous work, check with doctor BEFORE operating.

Operator Crew Members

Operators must be of adequate height for any given operating configuration and operator handle(s) must remain below their shoulder sockets. DO NOT operate Hole Digger if this condition is not satisfied. Hole Diggers require both operators be of similar height, weight and strength to maximize digging efficiency and minimize possibility of personal injury.

Vibration

Prolonged use of Hole Digger (or other, similar machines) exposes operator to vibrations which may produce Whitefinger Disease (Raynaud's Phenomenon) reducing hand's ability to feel and regulate temperature, produce numbness and burning sensations plus may cause circulation damage and tissue necrosis. Continuous and regular users should closely monitor condition of hands and fingers. After each period of use, exercise to restore normal blood circulation. If any symptoms appear, seek medical advice immediately.

Noise

Hole Digger and actual digging process creates exposure to high noise emission levels that can result in hearing loss or damage. Hearing protection is required while operating or when near operating equipment. Continuous and regular operators should have hearing checked regularly.

Poisonous Gas

Hole Digger is powered by a gasoline engine which produces Carbon Monoxide fumes during combustion process. Carbon Monoxide fumes are poisonous. If Hole Digger is operated in closed area (indoors or outdoors), determine if supplemental ventilation is required to minimize potential effects of Carbon Monoxide to operators. Follow all current OSHA regulations for ventilation.

Clothing

Clothing must be sturdy, 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. Properly secure eyeglasses, hearing aid devices and other medical related devices. Wear long pants to protect legs. Protect hands and improve grip with heavy duty, nonslip gloves. Wear and properly lace sturdy boots with nonslip soles. Steel-toed safety shoes are mandatory. Wear approved safety hard hat where there is danger of head injuries.

Flying Debris

Hole digging process can result in flying debris. Eye protection and appropriate safety apparel is required when near or operating Hole Digger. DO NOT operate unit with onlookers or animals close by.

Burns

An engine muffler can become hot. Remain clear of and DO NOT touch a hot muffler or heat shield.

Auger Entrapment

Auger is not shielded. Keep body and all foreign objects clear of rotating auger.

BACK CARE & PROPER LIFTING PROCEDURES

Operators will be required to lift Hole Digger auger/auger extension repetitively as demanded by specific job applications. When lifting, two people are required. Utilize proper lifting techniques to minimize fatigue and back-related injuries.

Back Anatomy

The human body is supported by the spinal column consisting of thirty bones called vertebrae, all linked and supported by a series of muscles. Pads called discs separate each vertebrae, acting as cushions to pressure from external forces. Spinal column is wrapped by nerve system with three sections that require being kept in natural alignment to prevent discomfort:

Cervical:	From base of neck to brain.
Thoracic:	From middle to lower back.
Lumbar:	From lower back to buttocks area.

Back Care Preventative Measures

Most occupational physicians agree on several "universal" preventative measures an operator should follow to help lower risk of back-related injuries:

- 1. Maintain proper body weight.
- 2. Eliminate/reduce use of tobacco. Smoking reduces oxygen supply and nutrients to discs cushioning vertebrae.
- 3. Develop a consistent exercise routine.
- 4. Maintain good posture while walking or sitting.
- Watch how you twist/bend your body while digging to prevent. Twisting/ bending incorrectly can exert too much pressure on discs and vertebrae.
- 6. Use firm footing, keep intended path clear before carrying Hole Digger.
- 7. Always use proper lifting techniques as described below.

PROPER LIFTING PROCEDURES

The following are guidelines for properly lifting Hole digger and auger/auger extension from hole and are not intended to be all inclusive. Plan your path and make sure there are no obstructions or tripping hazards. Consider how you will set the load. The spinal column is a very sensitive mechanism. At any given time, improper lifting procedures can cause damage that can lead to injury.

- 1. Position feet a comfortable distance (shoulder width) apart to help provide necessary balance.
- 2. Tighten stomach muscles by pulling in your stomach. Keep back as straight as possible to keep spine, back muscles/ligaments in alignment.
- 3. Bend at hips and knees as much as possible.
- 4. Start lifting Hole Digger by thrusting feet while lifting as much as possible with leg muscles. Use smooth movements.
- 5. Once Hole Digger is lifted, keep it close as possible to the body. Avoid turning at waist. To turn, pivot entire body.
- 6. Keep shoulders, hips and feet pointed in same direction.
- 7. Use firm footing, keep intended path clear before carrying Hole Digger.





- Hole Digger is designed for two operators to transport it by the operator handles to, while on, and from job site.
- When transporting Hole Digger in/on motor vehicle, gasoline tank breather vent (if so equipped) must be completely closed to eliminate fuel seepage.
- To minimize damage to Hole Digger, transport in vehicle to job site with auger disconnected and operator handles level with transport surface. This prevents transmission oil entrapment causing clutch drum slippage and/or draining from breather vent plus crankcase oil entering combustion chamber causing hydraulic lock up.
- DO NOT allow operator handles to contact augers, shovels, or other sharp/abrasive objects during transit or drop Hole Digger to prevent damage to unit.
- 5. All equipment must be secured in/on vehicles with suitable strapping or tie downs.
- Personnel should not be transported in same compartment as equipment and fuel supplies. Consult applicable OSHA regulations for specific information.



Improperly secured Hole Digger and related accessories can fall from moving vehicle and result in property damage and/or personal injury.

DETERMINATION OF POTENTIAL SUBSURFACE HAZARDS IN PROPOSED DIGGING LOCATION(S)



Hole Digger operator handles, grips and throttle control are constructed of nonmetallic, composite material and do not guarantee operators will be properly insulated from contact with charged electrical cables. Hole Digger and related accessories are not classified as insulated.

Hole Digger is not sealed or insulated. DO NOT operate Hole Digger in an explosive atmosphere or near combustible materials. Refer to current OSHA rules and regulations.



BEFORE attempting to dig any holes, identify/mark all potential subsurface hazards in proposed digging locations(s). Potential subsurface hazards may include, but may not be limited to the following:

- 1. Rocks and roots of any size.
- Differences and/or variances in specific soil classifications.
- 3. Buried garbage/other debris.
- 4. Buried pressurized pipelines (e.g. natural gas, propane, etc.)
- 5. Buried electrical cables.



- Always assume digging location contains buried underground obstructions.
- BEFORE attempting to dig any holes in proposed location(s), call 811 and/or visit <u>www.Call811.com</u>.
- Contact appropriate agencies to determine exact location(s) of all buried pipelines, powerlines and material debris.
- Many utilities and other agencies will perform these tasks at minimal charge or at no cost. Have all subsurface hazards marked for easy recognition.
- Direct contact with these and other subsurface hazards can result in property damage and/or personal injury through such things as electrocution and/or explosion.

DETERMINATION OF POTENTIAL ABOVE SURFACE HAZARDS IN PROPOSED DIGGING LOCATION(S)



Normal Hole Digger use is on level ground. Avoid other terrains which can be dangerous. Special care must be exercised on overgrown, slippery, and/or difficult/uneven terrain. Watch for surface irregularities. Remove any trip/fall hazard, grass or other overgrowth BEFORE operating Hole Digger. Operate only when/where visibility and light are adequate for job at hand. Keep proper footing and balance with good communication between Crew Chief and Crew Member at all times. Engine/engine muffler can become extremely hot with potential to burn operators and/or ignite dried materials such as leaves, grass, etc. Remove such materials where digging with or placing Hole Digger.

OPERATIONAL HAZARDS UNDERSTANDING KICKBACK

Torque and kickback generated by digging process is common with portable, two-man hole diggers. Hole Digger engine torque is transmitted and multiplied by transmission to auger. When auger contacts a buried obstruction, left side operator handles are "thrust" towards operators in a sharp, sudden, counterclockwise rotation. "Thrusting" force is called kickback and varies depending on speed of handle movement. Kickback force can have magnitude to "throw" operators from Hole Digger and/or inflict damage to hands, arms, and other upper body parts.

Preventive Measures:

- Operators must maintain physical and mental alertness. Be prepared for unexpected auger contact with buried tree roots, rocks, etc., and be capable to sense level of machine control they have.
- Maintaining proper operating stances and applying reactive "body english" is one of the most IMPORTANT and EFFECTIVE procedures to control kickback. Refer to OPERATOR STANCES in OPERATING INSTRUCTIONS section of this manual for more information.
- "Spinning" about axis is caused by improper engine throttle control adjustment. Refer to INSTALLING OPERATOR HANDLES in MACHINE SET-UP section of this manual to correct situation BEFORE placing machine back into service.

- Always assume every digging site can include some form of buried obstruction. Always be prepared for unexpected auger contact with buried tree roots, rocks, etc.
- Under certain operating conditions, striking a buried obstruction can produce a severe and/or sudden kickback force to hip and/or leg areas.
- Force can have magnitude to "throw" operators from Hole Digger.
- Failure to properly accommodate this phenomenon can result in property damage and/or personal injury.



If, during hole digging process, operators lose full control of Hole

Digger for any reason, the following procedure is suggested: • As a general rule, as soon as operators realize they are in

- process of losing control of Hole Digger, they should "push" themselves free and clear from operator handles.
- Procedure requires operators fully comprehend they are losing control of Hole Digger and to react accordingly with appropriate body movement.
- Improper reactions to this phenomenon can result in property damage and/or personal injury.





- A Hole Digger with improperly maintained engine throttle control will "spin" about its axis when operators lose full control.
- In event of this occurrence, do not attempt to stop engine by grasping rotating operator handles.
- DO NOT introduce any foreign object in an attempt to stop and/or block rotating handles. Instead, allow engine to exhaust its fuel supply.
- Determine that all components of engine throttle control assembly allow for proper function before attempting to further utilize Hole Digger.

MINIMIZING KICKBACK FROM A DESIGN STANDPOINT

- Hole Digger features the longest operator handles of any machine of its type and/or class. Handles are biomechanically positioned to enhance control, allowing operators to exert "body english" against torque and kickback forces generated by digging process.
- 2. Hole Digger features operator handles constructed of non-metallic, composite material. Material physical characteristics dampen torque and kickback experienced by operators during digging process.
- 3. Hole Digger utilizes a twist grip throttle control. Throttle control was selected over other configurations (for operator handle configuration utilized and specific digging power) to allow operator to wrap his/her thumb and forefinger around for effective maximum strength in his/her right hand. Design provides greater operator machine control when counteracting torque and kickback forces during digging process.
- 4. Hole Digger is designed to utilize General Equipment Company PN 2121 (for the 332H) or PN 2021 (for model 348H) auger pin for auger retention to transmission driveshaft. Pin is not intended to shear and absorb kickback related forces when auger comes in sudden contact with buried object.
- 5. Auger pin is utilized for the following reasons:
 - a. Pin shear would result in extensive physical damage to driveshaft and auger drive hub.
 - Potentially unknown/large pin quantity could be required to complete digging of any specific hole even if physical damage to Hole Digger could be eliminated and/or minimized.
 - c. Even if replacement auger pin costs are not a factor, resulting productivity produced by actual process would not be acceptable by industry and/or social standards for Hole Digger.
 - d. Given infinite number of potential operators and methods utilized during digging process, it is impossible to design and supply specific auger pins to shear at a specific torque value and produce acceptable operational results for Hole Digger.
 - e. Given infinite number of potential soil conditions, auger diameter, auger boring head condition, digging depth, mechanical operating conditions, operators and operator methods encountered during digging process, it is impossible to design and supply specific auger pins to shear at a specific torque value and produce acceptable operational results for Hole Digger.
- 6. For comparison purposes, portable electric screwdrivers and drills can utilize a torque limiting or clutch device to allow drill chuck to slip at a limited number of specific torque values. For a Hole Digger, such a device would make the Hole Digger useless due to infinite number of potential operating configurations required and inability to design specific components to meet requirements of each operating configuration.
- 7. Portable screwdrivers and drills are separate tools designed for different and specific job applications. The drilling process has different requirements than the fastening process for screwdrivers. Portable electric screwdriver and drill operational characteristics cannot be confused and/or substituted for Hole Digger operational characteristics.

6 MACHINE SPECIFICATIONS

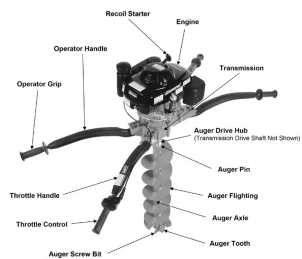


FIGURE 1

ENGINE TYPE HIGH SPEED IDLE SPEED	Honda GXV160 3800 RPM (No Load) 1600 RPM
SPARK PLUG GAP	.028 to .031 inch (0.7 to 0.8 mm)
FUEL	Unleaded, "regular" grade gasoline (RON 87). Consult engine manufacturer supplied materials for specific information.
FUEL TANK CAPACITY	1.2 US quart (1.1 L)
TRANSMISSION TYPE REDUCTION RATIO OIL CAPACITY OIL CLUTCH	Enclosed, spur geared, double reduction 25 to 1 1 US quart (0.94 L) High quality motor oil, service classification SJ, or higher. Refer to TRANSMISSION OIL RECOMMENDATIONS in MACHINE SET-UP section for specific information. 4 inch (102 mm) diameter, automatic type centrifugal. 71 lbs (32.0 Kg) (less auger)
AUGER CAPACITY	2 inch (50.8 mm) diameter up to and including 18 inch (457 mm) diameter. Refer to DIGGING OPERATION section in this manual for specific information.
OPERATING ENVIRONMENTS	Non-hazardous type locations.
REQUIRED NUMBER OF OPERATORS	2

NOISE & VIBRATION EMISSIONS

Description North America		Europe
Model	332H/348H	
Noise Level	85 db	
Vibration Level 51 m/s ²		n/s²

7 STANDARD PRODUCT & ACCESSORIES

Refer to FIGURE 1 for overview description of standard components included in machine. Included in shipment for Hole Digger should be the following:

- 1 each, engine/transmission assembly
- 3 each, curved operator handles with handle grips
- 1 each, curved operator handle with throttle control assembly
- 1 each, bag of assorted hardware
- 1 each, auger pin
- 2 each, bottle of engine oil (for engine crankcase and transmission)
- 1 each, operator manual
- 1 each, applicable engine manual
- 1 each, final inspection form

ACCESSORIES

NOTE: All augers, extensions, teeth and screw bits are for use in general purpose projects for a variety of soil conditions unless otherwise specified. All auger and auger extension drive connections are 1-3/8 inch (35 mm) hexagon. Digging depth for all augers is 36 inches (914 mm). Planting auger digging depth is 30 inches (762 mm) and auger extension is 15 inches (381 mm).

	Part #	Description	Cutting Diameter	Weight (in lbs)
	4400-2E3	2.25 inch (57	2.50 inch	19.0
		mm) Auger OD	(64 mm)	
	4400-3E3	3.25 inch (83	3.50 inch	13.0
	4400-4E3	mm) Auger OD 4 inch (102	(89 mm) 4.5 inch	19.0
1	4400-4E3	mm) Auger OD	(114 mm)	19.0
	4450-6E3	6 inch (152	7.5 inch	24.0
1		mm) Auger OD	(191 mm)	
	4450-8E3	8 inch (203mm)	9.5 inch (241 mm)	30.0
		Auger OD	(27111111)	
1	4450-10E3	10 inch (254	11.6 inch	36.0
	4450 4050	mm) Auger OD	(295 mm)	10.0
1.	4450-12E3	12 inch (305 mm) Auger OD	13.6 inch (345 mm)	48.0
C. 50	4400-14E3	14 inch (356	15.6 inch	54.0
2		mm) Auger OD	(396 mm)	
ズ	4400-16E3	16 inch (406	17.2 inch	61.0
	4400-18P	mm) Auger OD 18 inch (457	(437 mm) 19.7 inch	40.0
	++UU-10F	mm) Auger OD	(500 mm)	40.0
	5500-15X	No Flighting	NA	7.1
		Auger		
Same.		Extension		
	4400-2CLR	Coupler, 1-3/8	NA	3.3
		inch (35 mm)		0.0
		hexagon to		
		13/16 inch (21 mm) hexagon		
	4400-3CLR	Coupler, 1-3/8	NA	4.0
W		inch (35 mm)		
		hexagon to		
		1-1/8 inch (29 mm) hexagon		
	35PAK7	Standard Dirt	NA	3.0
N/		Tooth		
	35HFC PAK7	Hardfaced Dirt Tooth	NA	3.2
			N1 A	4.0
	5T30PAK3	Chisel Type Dirt Tooth	NA	1.2
	5T30C	Tungsten	NA	1.3
	PAK3	Carbide Dirt		
	1336PAK2	Tooth Tungsten	NA	1.2
2	1000FANZ	Carbide Tooth	11/7	1.2
	SB25PAK3	Screw Bit	NA	2.6
	SB25C	Hardfaced Screw Bit	NA	1.0
		SOLOW DIL		
	SB26PAK3	Screw Bit	NA	4.2
	SB26C	Hardfaced	NA	1.5
0		Screw Bit		
	SB35 SB35C	Screw Bit Hardfaced	NA NA	1.6
	30330	Screw Bit	INA	1.9
0		Section Div		
	SB45	Screw Bit	NA	3.2
	SB45C	Hardfaced	NA	4.5
		Screw Bit		
	2121PAK3	Auger Pin	NA	0.4
F		_		
0				
L				

8 MACHINE SET-UP



Open shipping carton immediately upon receipt. Remove Hole Digger from carton. Visually inspect contents of carton for freight damage and/or missing parts. If shipping damage is evident, contact delivering carrier immediately to arrange for an inspection of damage by their claims representative. DO NOT DESTROY OR DISCARD SHIPPING CARTON UNTIL INSTRUCTED BY AUTHORIZED REPRESENTATIVE OF CARRIER OR FACTORY. If missing parts are detected, notify your dealer who will assist you in obtaining them.

INSTALLING OPERATOR HANDLES

Tools Required:

- 2 each, 1/2 inch (13 mm) wrench
- 1 each, 5/16 inch (8 mm) wrench
- 1 each, torque wrench, 240 inch pounds (27 Nm) capacity with 1/2 inch (13 mm) socket
- 1 each, small Phillips screwdriver
- 1 each, small vice grip pliers

1 each, cut off pliers

Assemble operator handles to transmission on level working platform of appropriate size and height. As an alternative, transmission driveshaft can be securely mounted in suitable bench vice.

- 1. Open assorted hardware bag into suitable container to prevent component loss.
- Facing spark plug end of engine, install two curved non-throttle control operator handles into transmission case sockets, arc of curve pointing upward. Use supplied nuts, lock washers and flat washers with threaded end of bolts facing upwards. FINGER TIGHTEN ONLY. DO NOT FINAL TORQUE FASTENERS AT THIS TIME. FIGURE 2

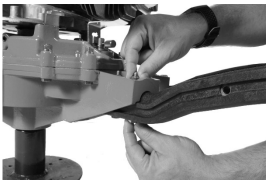


FIGURE 2

3. Facing fuel tank end of engine, install remaining curved non-throttle operator handle into transmission case socket located under engine governor control on left side per Step 2.

Improper assembly and operation of Magura® throttle control will reduce controllability of Hole Digger, resulting in property damage and/or personal injury.

- 4. Install throttle control handle with throttle control grip in remaining transmission case socket. Hole Digger is designed for throttle control grip to be operated by the right hand. DO NOT deviate from assembly and operation of throttle control outlined in this manual. Reduced control of Hole Digger will result.
- Using torque wrench, torque all handle screws evenly to 240 inch pounds (27 Nm).

- Properly attached operator handles provide proper structural integrity.
- Use of Hole Digger without operator handles properly attached can result in handle failure and/or personal injury.



 Check factory installed throttle control cable is properly retained by cable tie at mid-point on throttle control handle and runs along inside, side area of handle. FIGURE 3

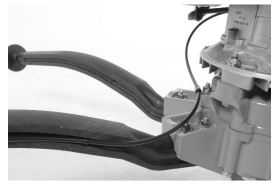


FIGURE 3

 Using Phillips screwdriver, loosen screw on throttle arm swivel. Route free end of throttle control cable into lower location of throttle cable attach bracket and through hole of throttle arm swivel. Attach bracket should be in full contact with aluminum end of throttle cable. Temporarily secure using Phillips screwdriver. FIGURE 4

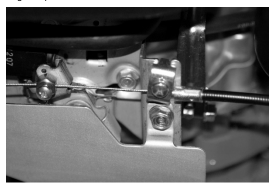


FIGURE 4

 Using Phillips screwdriver, fully tighten throttle cable attach bracket screw. DO NOT allow bracket to crush aluminum throttle cable end. FIGURE 5



FIGURE 5

9. Secure throttle cable to transmission cover below fuel tank with supplied clamp. DO NOT allow clamp to crush throttle cable. FIGURE 6

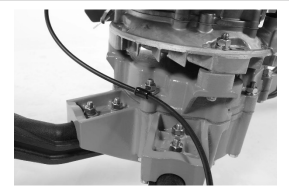


FIGURE 6

10. EXTREMELY IMPORTANT: Using vice grip type pliers, remove any excess inner wire slack from throttle control system and tighten swivel assembly screw using Phillips screwdriver and 3/8 inch (10 mm) wrench. Wire pulling movement must not rotate throttle control grip. When throttle control grip is released, throttle arm return spring must immediately cut engine power off. If not occurring, check throttle control grip assembly for binding/movement restrictions. Adjust swivel assembly as necessary for complete freedom of movement. FIGURE 7



FIGURE 7

- For operational safety and productivity considerations, it is extremely important that inner wire slack be completely removed from throttle control system.
- Inner wire slack can reduce overall operator control, resulting in property damage and/or personal injury.
- 11. Rotate throttle control counterclockwise (maximum speed position). Check inner wire pulls throttle lever arm of carburetor forward against stop. Improper adjustment prevents engine to operate at maximum, no load, governed speed and affects overall digging performance of Hole Digger. Adjust swivel assembly and throttle cable attach bracket as necessary for complete freedom of movement.
- Check throttle cable inner wire for binding/movement restrictions caused by attach bracket. Adjust bracket as necessary for complete freedom of movement.
- Using cut off pliers, cut remaining inner wire behind swivel arm assembly, leaving approximately 1 inch (25.4 mm) of excess wire. Re-install air intake cover.
- 14. Check all fasteners for security, tighten as required.

NOTES TO THROTTLE CABLE INSTALLATION

- 1. The Honda GXV160 engine incorporates a multi-purposed carburetor/throttle arm design allowing use with Bowden (push) and braided wire (pull) type configurations. For simplicity, the Hole Digger incorporates a braided wire (pull) type configuration.
- The GXV160 engine utilizes a one or two spring loaded screws as stops for the carburetor throttle arm.



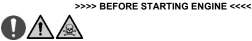
- If equipped, the shorter (inner) screw is non-functional for a) this application.
- The longer (outer) screw is factory set to prevent the b) engine from operating in an overspeed configuration. As set from the factory, the GXV160 engine will operate at approximately 3800/3900 RPM no load. In a no-load configuration the engine is operating at maximum governed speed without an earth auger attached to the transmission drive shaft.

CAUTION

- DO NOT alter engine throttle control arm or spring positions regulating maximum engine speed.
- Improper setting can result in excessive engine speed leading to substandard digging performance and loss of operator control that can result in property damage and/or personal injury

WARNING

- Determine all components of engine throttle control assembly allow for proper function.
- Throttle lever of carburetor must return engine to idle speed, as stated in MACHINE SET-UP section of this manual, when twist grip throttle is released by operator.
- If proper function does not occur, contact your dealer or customer service department for specific information to correct the situation.
- DO NOT operate Hole Digger until improper function has been corrected.
- An improperly functioning throttle control can result in property damage and/or personal injury.



FILLING ENGINE CRANKCASE WITH OIL

Tools Required:

1 each, small, clean funnel with a flexible extension spout

Fill engine crankcase with oil on level working platform of appropriate size and height. As an alternative, transmission driveshaft can be securely mounted in suitable bench vise.

- Wipe any dust/dirt from crankcase dipstick/filler plug area. Remove 1 dipstick/filler plug.
- 2 Using funnel, add oil to engine crankcase. For proper classifications and/or amount, consult material supplied by engine manufacturer for specific information.
- Replace dipstick/filler plug and tighten. Wipe off any excess spilled oil. 3. Properly dispose of spilled oil/rags per international and local regulations.

WARNING

- DO NOT operate Hole Digger unless proper oil level is maintained.
- Improper oil level can result in property damage and/or personal injury.
- Consult material supplied by specific engine manufacturer for information relative to proper maintenance procedures.

FILLING HOLE DIGGER TRANSMISSION WITH OIL Tools Required:

1 each, 15/16 inch (23.8 mm) open or closed end wrench or use a socket/ratchet combination

- 1 each, small, clean funnel with a flexible extension spout.
- Position Hole Digger vertically, engine spark plug facing up and bottom of 1. transmission housing facing toward you. Support to prevent accidental movement FIGURE 8

- Wipe any dust or dirt from transmission oil plug area located on 2. transmission bottom. Remove plug with wrench.
- Using funnel, pour 24 fluid ounces (0.7 L) of General Equipment 3. Company Transmission and Engine Oil, PN 999-11, or a high grade, SAE 10W30, service classification SJ or higher motor oil through plug opening. FIGURE 8
- Maintain oil level in transmission at bottom of oil plug hole. Allow any 4. excess oil to drain out of transmission. This procedure determines correct oil level for transmission. DO NOT operate Hole Digger with improper oil level

NOTE: Correct oil level is important to ensure proper centrifugal clutch operation. Maintaining oil level too high will cause excessive clutch slippage and result in high oil temperatures. Excessive slippage and high oil temperatures will significantly reduce service life of clutch assembly and affect overall performance of Hole Digger.

NOTE: Use only an oil marked with an engine service classification SJ or higher. As a general rule, the transmission usually uses same oil type and weight as the 4-Stroke engine crankcase.



FIGURE 8

Reinstall oil plug. Tighten securely with wrench. Wipe off any excess oil 5. spilled on transmission. Properly dispose of spilled oil/rags per international and local regulations.

TRANSMISSION OIL RECOMMENDATIONS

Operating Temperature	Oil Type & Weight
Above 0°C (32°F)	SAE 30, 10W30, 10W40, 15W40
Below 0°C (32°F)	SAE 5W30

FILLING ENGINE FUEL TANK



Tools Required:

1 each, small, clean funnel.

CAUTION

Never mix oil with gasoline for use in a 4 cycle engine. Damage to engine can result. Four cycle engines do not utilize oil mixed with gasoline for lubrication purposes.

BEFORE operating Hole Digger refer to MACHINE SPECIFICATIONS section in this manual and engine manufacturer supplied materials for information regarding engine fuel, fueling and lubrication requirements.

- Use extreme caution handling gasoline. Always use UL, CSA or UN marked, European ADR regulation approved container for storage and transportation of fuel. Shut engine off and allow to cool before fueling. Never remove fuel tank filler cap or fill fuel tank while engine is running. Never operate engine without fuel tank filler cap. Select bare ground for fueling and move at least 10 feet (3.05 M) from fueling spot before starting engine.
- 2. Carefully clean filler cap and surrounding area to prevent dirt/debris falling into fuel tank.
- Fill fuel tank with fresh, clean, unleaded automotive gasoline. Leaded "regular" grade gasoline is acceptable substitute. DO NOT USE GASOLINE CONTAINING METHANOL (WOOD ALCOLHOL). Gasoline containing maximum 10 percent ethanol/grain alcohol (sometimes referred to as Gasohol) may be used but requires special care when storing engine for extended periods.

NOTE: DO NOT use gasoline left over from previous season for easier engine start-up and prevent poor engine performance.

4. DO NOT completely fill tank. Fill tank to within 1/4 inch (7 mm) to 1/2 inch (13 mm) of tank top to allow for fuel expansion. Replace filler cap. Wipe any fuel spillage and oil if leak is detected from engine and Hole Digger BEFORE operating engine. DO NOT operate engine until leak is fixed plus, fuel and oil are wiped away. Properly dispose of any fuel or oil wiped from machine/rags per international and local regulations. DO NOT allow fuel or oil to get on clothing. Change clothes immediately if this happens.

🚺 danger 🛛

- DO NOT smoke near fuel tank.
- DO NOT fill fuel tank with engine running or if it is hot.
 Allow ample time between each refueling for engine to cool.
- An ignition source in close proximity to fuel tank can be the source of an explosion, resulting in property damage and/or personal injury.
- Consult material supplied by engine manufacturer for information relative to proper fueling procedures.

9 APPLICATION THEORY & TECHNIQUES



The Hole Digger operates on principle of accessory augers attached to the transmission drive shaft to rotate and dig holes in a variety of soil types. The combination of auger diameter, teeth, screw bit, soil type and down pressure supplied by operators will affect the hole digging rate.

Hole digging process is directly controlled by:

- 1. Soil type.
- 2. Auger boring head design and diameter selected.
- When required, sufficient application and/or reduction of machine weight and/or down force provided by operators to assist auger soil penetration.
- 4. No two soil types are exactly alike, no two holes can be dug by exact same method, overall operator feed rates vary. The hole digging process, along with operator experience, skill and common sense, suggests hole digging is a matter of trial and error and directly determines overall success of the job application.

HOLE DIGGING TECHNIQUES

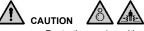
 Normal Hole Digger operation runs engine at full, governed speed allowing centrifugal clutch to become firmly engaged. Technique transmits more usable power to auger, increasing productivity and reducing component wear. For any soil condition, allow auger to dig at rate most comfortable to operators, but not cause centrifugal clutch to overload and slip. **NOTE:** Hole Digger is equipped with a centrifugal clutch assembly within the transmission. The clutch assembly is designed to ALWAYS slip (NOT DISENGAGE) when overloaded or if auger contacts buried obstruction. When slipping, clutch still transmits a specific amount of torque to auger. Response time for clutch to react to overload condition is directly proportional to rotational speed. With higher rotational speeds (RPM) of clutch at time of overload, it takes more time for clutch to react and actually slip.

- Improper operating procedure can allow auger to "bind" and/or "bury" itself in the hole.
- This is usually the result of allowing auger to feed at an excessive rate. Phenomenon is also characteristic of digging with smaller diameter (2 to 4 inch) augers.
- In this condition, Hole Digger is not capable of transmitting ample power to "free" auger.
- DO NOT continue to overload and slip centrifugal clutch assembly.
- 2. In general, pressing down on operator handles is not required to initiate and/or sustain the digging process. In most moderate density soils, auger dig rates will not cause centrifugal clutch to overload and slip. In most soft, low density soils (sandy, etc.), it may be necessary to hold up on operator handles to reduce auger dig rate due to tendency of any auger design to cause centrifugal clutch to overload and slip. In most hard, high density soils (hard clay, etc.), it may be necessary to press down on operator handles to establish and maintain acceptable dig rates.
- 3. Some soil conditions may require more power to dig than machine is capable of delivering for a given auger diameter. To minimize problem, apply suitable down force by operators and use augers with new screw bits and teeth. DO NOT use more than two operators to apply down force. If it is felt more than two operators are required to apply down force, STOP and contact Customer Service Department for operational recommendations.
- 4. When digging in areas filled with known, buried obstructions such as tree roots, rocks and other debris, operate Hole Digger at less than full (an intermediate) speed for more rapid release of centrifugal clutch when obstruction is encountered. This is an industry wide operating procedure.
- 5. When digging in areas filled with small tree roots, small rocks or other buried obstructions, allow auger teeth to "chip away" at obstruction until auger can pass by (by working object loose) or go through it (as in penetrating tree roots). Technique usually involves holding up on operator handles using minimal auger feed rate. Many times, size and nature of buried object will prevent auger from passing by or going through it. Instead, remove buried object with shovel or other suitable tool and proceed to dig to desired depth using Hole Digger.

- Some job applications may encounter buried obstructions too massive in size or soil classifications too compacted to allow use of machine the size and/or with operating limitations of Hole Digger.
- Utilization of Hole Digger on these work sites can cause property damage and/or personal injury.
- Exercise proper common sense by selecting proper size and/or type equipment for the job application.
- In most soil conditions, the auger will retract with less effort if allowed to rotate at slow speed. This procedure, however, will leave more loose soil at bottom of hole. To minimize amount of loose soil remaining at bottom of hole, stop rotation before retracting auger.
- 7. When restarting a Hole Digger with auger in a partially or completely dug hole extra caution is required. The throttle control can be advanced beyond idle speed before operators can exercise proper control of Hole Digger. The accepted procedure (when not using non-flighted auger extension) is to first remove unit from hole and restart engine per STARTING ENGINE WITH AUGER ATTACHED in OPERATING INSTRUCTIONS section of this manual. Return unit to hole with engine at idle speed and complete hole to desired depth.







- Restarting engine with auger in partially or completely dug hole requires higher degree of operator experience, skill and common sense over introductory or novice level expertise.
- Manufacturer is aware many operators restart Hole Digger's engine with auger in partially or completely dug hole on regular basis while in the field.
- Manufacturer also realizes procedure must be utilized when auger extension is used to extend digging depth. Manufacturer has no control over experience, skill and common sense levels of each operator of the Hole Digger.
- Manufacturer has no control over each job site or specific job application for the Hole Digger.
- Grass and other overgrowth conditions will hamper digging capability of 8. any auger by becoming "clogged" around auger teeth and screw bit. Removal of such obstructions from hole location BEFORE digging will increase digging efficiency and overall productivity.

CAUTION

- DO NOT dig initial hole with smaller auger then use larger diameter auger to "ream" hole to desired size.
- This method will prevent auger screw bit of larger auger from providing sufficient directional stability during "reaming" process.



- DO NOT use shovel and/or foreign object to remove loose soil from around hole area while operating Hole Digger.
- This can result in shovel and/or foreign object to become entrapped by rotating auger.

10 OPERATING INSTRUCTIONS



IMPORTANT: DO NOT operate Hole Digger until each operator completely comprehends contents of this manual, plus applicable safety and operational information supplied by engine manufacturer.

INSTALLING AUGER

Refer to STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS 1. section of this manual. To install auger, place Hole Digger with spark plug facing up.

DANGER

- DO NOT connect auger to Hole Digger with engine running.
- A sudden change in engine speed will result in property damage and/or personal injury.
- Connect auger to Hole Digger with correct factory supplied auger pin. 2. Model 332H Hole Digger uses 3/8 inch (9.5 mm) diameter pin P/N 2121. Model 348H Hole Digger uses 5/16 inch (8 mm) diameter pin P/N 2021.



- When installing auger and auger pin, always place Hole Digger with engine spark plug in upward position to minimize potential for oil and/or gasoline to enter combustion chamber and create a hydraulic lock up.
- Such occurrence can result in property damage and/or personal injury.



- DO NOT use any other connecting device except auger pin supplied with Hole Digger which is designed to withstand high stresses encountered while digging.
- Use of any other connecting device, including cap screws, bolts, pins, etc., can result in damage to Hole Digger driveshaft and/or auger drive hub.
- Improper connecting devices can cause property damage and/or personal injury.

STARTING ENGINE WITH AUGER ATTACHED

DO NOT attempt to dig with Hole Digger until Crew Chief and Crew Member have acknowledged to each other they are ready and are in full control of machine/accessories. Crew Chief operates engine throttle control with right hand and is responsible for verbal commands. Crew member operates choke control and starts engine.



- Hole Digger is designed for two operators. Use by only one operator or by more than two operators will lead to confusion and loss of control, resulting in property damage and/or personal injury.
- Start engine according to instructions outlined below to minimize possibility of unexpected auger rotation.
- Unexpected auger rotation can result in loss of machine control and possibility of property damage and/or personal injury.

DANGER

- To reduce potential for personal injury, stop Hole Digger between each hole.
- DO NOT choose to save time (time required to restart engine), money (if Hole Digger is being rented) or gain added convenience by electing to keep engine running between each hole.
- Actions can lead to loss of control, resulting in property damage and/or personal injury.

CAUTION

- If Hole Digger and/or an individual component/accessory does not appear to function properly, STOP and DO NOT operate Hole Digger until corrective action has been completed.
- If you have any questions regarding proper operation of Hole Digger, contact Customer Service Department for assistance BEFORE using. There is no charge for this service.
- 3. Place Hole Digger in vertical orientation on desired hole location.
- Crew Member opens fuel tank breather vent (if so equipped) to its 4. maximum set position. Failure to open breather vent prevents engine from receiving continuous supply of fuel.
- Crew Member opens fuel tank ON/OFF valve located under fuel tank to 5. ON position as shown. FIGURE 9



FIGURE 9



- Crew Chief rotates throttle control counterclockwise (to open) half way against its stop while providing machine stability with left hand/left handle grip.
- 7. Crew Member closes engine choke located above carburetor by pulling control lever out to its detent position. FIGURE 10

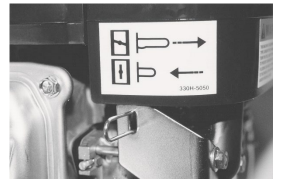


FIGURE 10

Δ CAUTION

- DO NOT apply excessive force when pulling or pushing choke lever control.
- Excessive force can damage carburetor.
- Crew Member pulls recoil starter handle slowly until resistance is felt (this is the compression point), then gives a fast, short, steady pull. Allow starter rope to retract slowly. If engine does not start in three pulls, consult material supplied by engine manufacturer for specific information. As engine warms up, Crew Member pushes choke control into its detent position. FIGURE 10

NOTE: Normally, engines not running for some time require three to five pulls to start. Recently run engines usually start on first or second pull. In cold weather, initial starting will require additional pulls due to extremely rich fuel/air mixture.

- Allow engine to properly "warm up" and operate without requirement for engine choke. Check for proper centrifugal clutch operation, excessive transmission noise and/or vibration.
- Crew Chief rotates throttle control counterclockwise to increase engine speed/regulate digging process. Auger begins rotation when centrifugal clutch reaches initial engagement speed.

PROPER OPERATOR STANCE (FIGURE 11 & 12)

- 11. Grasp operator handles firmly. Wrap fingers around handle grips, keeping grips cradled between thumbs and forefingers.
- 12. Keep wrists as perpendicular to operator handles as feasible while digging. Proper wrist position can minimize and/or reduce stress and strain related damage potential to this body area, plus, operator control is enhanced and fatigue reduced. FIGURE 12
- 13. Keep left side operator handles as close to waist/leg/arm areas as possible for maximum leverage/control and minimize effects of "kickback" if obstruction is encountered when digging.
- 14. Keep arms close to upper body, back as vertical as possible, and bend legs as needed to minimize physical stress.
- 15. Position left foot forward of right foot and a comfortable distance apart.



FIGURE 11



FIGURE 12

NOTE: Not using a proper operator stance (FIGURES 13, 14, 15):

- a) Reduces operator control and balance.
- b) Increases operator fatigue.
- c) Increases risk of property damage and/or personal injury.



FIGURE 13





FIGURE 14



FIGURE 15

REMOVING STUCK AUGER FROM HOLE

Usually due to excessive auger feed rate, an auger can "bind" and/or 16. "bury" itself in the hole. This is also common when digging with smaller diameter 2 inch (50.8 mm) to 4 inch 101.6 mm (101.6 mm) augers. When this occurs, DO NOT continue to overload and slip clutch assembly. Hole Digger is not capable of transmitting ample power to "free" auger.



WARNING

- Auger-LOK™ System is designed for manual engagement and activation by the operators.
- DO NOT use chains and/or slings wrapped around Hole Digger and/or operator handles connected to external towing device such as a truck or loader to remove stuck auger.
- Improper action can result in property damage and/or personal injury.

NOTE: The Hole Digger uses a manually deployed transmission lock to prevent gear rotation. Use the following procedure to remove a stuck auger from hole:

- 17. Before attempting to remove stuck auger from hole, STOP engine per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual BEFORE moving to step 18 below.
- 18 Locate transmission lock on top of transmission housing under spark plug/engine cooling fin area of engine. FIGURE 16



Wear gloves for added protection.



FIGURE 16

- Push lock handle down slightly to disengage upper detent position. Turn 19. lock handle counterclockwise (to right) until it stops against vertical slot of lock bracket. FIGURE 16
- Push lock handle down until it stops against bottom slot of lock bracket 20. and engages transmission gear. (Note, it may be necessary to rotate Hole Digger back and forth slightly to allow lock pin to fully engage gear.) Turn lock handle clockwise (to left) until it stops against right side of slot. Release allowing spring to push handle up into lower detent position. In this position, lock device is fully deployed. FIGURE 17



FIGURE 17

- 21. With Crew Chief and Crew Member on each side of hole digger, grasp operator handles and rotate Hole Digger/auger counterclockwise (to left). DO NOT FORCE. Apply steady pressure until auger loosens in ground, continuing rotation until auger is freed from obstruction and Hole Digger/auger can be lifted from hole.
- Inspect Hole Digger/auger for damage. Remove any obstruction from 22. auger and/or hole.
- 23. Reverse locking device process to disengage locking pin from gear. Check spring positions handle in upper detent position of locking bracket to prevent inadvertent lock deployment.

CAUTION

- Lock device spring should always be in direct contact with handle in any position.
- If this does not occur, lock device can become inadvertently
- deployed, resulting in property damage and/or personal injury. Replace worn or damaged spring with factory approved
- replacement part only.
- Reconnect spark plug wire. Start engine and resume digging process per 24. STARTING ENGINE WITH AUGER ATTACHED in OPERATING INSTRUCTIONS section of this manual.

ADDING/REMOVING NONFLIGHTED & FLIGHTED AUGER EXTENSION For holes deeper than standard augers provide, a non-flighted auger extension increases digging depth 15 inches (381 mm). A flighted auger extension increases digging depth 36 inches (762 mm). Additional operator experience, over introductory/novice skill levels, is required when using. Follow this accepted procedure to add non-flighted extension:

- 25. Dig to approximate full depth of auger following operating instructions. Remove as much loose soil from hole as possible per STEP 6 of HOLE DIGGING TECHNIQUES in APPLICATION THEORY & TECHNIQUES section of this manual.
- 26. STOP Hole Digger per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.
- 27. Remove Hole Digger/auger from hole. Disconnect auger from Hole Digger. Place auger in hole. Attach auger extension to auger and secure with auger pin. The Hole Digger can now be connected to auger extension using auger pin.



- Utilization of non-flighted/flighted auger extensions requires additional operator experience, skill and common sense over
- introductory or novice level of expertise.
 Manufacturer has no control over experience, skill and common sense levels of each operator of Hole Digger.
- Each operator must decide if his experience, skill and common sense level is sufficient to allow him to proceed with use of non-flighted/flighted auger extensions for any given and/or specific job application.



- Never utilize more than one non-flighted auger extension to increase overall digging depth.
- Non-flighted auger extensions are not equipped with auger flighting to elevate loose borings from hole. Multiple use of non-flighted auger extensions will allow
- auger to "bury" itself in hole. Such use can lead to loss of operator control and/or personal injury.
- Per STARTING ENGINE WITH AUGER ATTACHED in OPERATING INSTRUCTIONS section of this manual, dig to desired depth or to full depth of auger extension. To remove auger extension, follow this accepted procedure:
- 29. STOP Hole Digger per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.
- Remove as much loose soil from hole as possible per STEP 6 of HOLE DIGGING TECHNIQUES in APPLICATION THEORY & TECHNIQUES section of this manual.
- 31. Lift auger extension/auger/Hole Digger up far enough out of hole so bottom end of auger extension is clear. FIGURE 18. Block remaining auger with auger fork to prevent falling back into hole. An additional Crew Member will usually be required. FIGURE 19



FIGURE 18



FIGURE 19

- 32. Disconnect Hole Digger from auger extension. Disconnect auger extension from auger.
- Reconnect Hole Digger to remaining auger and remove power unit/auger from hole. Reconnect spark plug wire.
- 34. Per STARTING ENGINE WITH AUGER ATTACHED in OPERATING INSTRUCTIONS section of this manual dig next hole based on job application. If project is complete, store Hole Digger per STORAGE section of this manual.

STOPPING HOLE DIGGER

 Stop Hole Digger by releasing throttle control grip. Power to engine should immediately be cut off. FIGURE 20



FIGURE 20

NOTE: If engine power does not cut off, check throttle control grip, throttle cable, and engine throttle control arm for binding and/or improper adjustment.





- Stop Hole Digger between each hole.
- Never leave Hole Digger running and unattended.
 Not doing so can result in property damage and/or
- personal injury.
- 36. Disconnect spark plug wire to prevent accidental engine starting.
- 37. When engine is not in operation or is to be stored, close fuel tank breather vent (if so equipped). Turn fuel tank ON/OFF valve to OFF position to minimize fuel flooding carburetor and/or entering engine crankcase and/or impacting upon environment.
- 11 MAINTENANCE INSTRUCTIONS



For routine maintenance, the following information should be followed once per week or 40 hours of use at minimum for maximum performance and return on investment unless otherwise indicated. Information is for reference only and is not intended to be all inclusive.

1. Use factory approved replacement parts/accessories only for maintenance and repair.

- Operating Hole Digger utilizing components not meeting minimum operational standards can result in property damage and/or personal injury.
- 2. All maintenance/repairs not described in this operator manual must be done by a dedicated service center following a specific service/repair manual.
- STOP Hole Digger BEFORE performing maintenance and service per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.

- DO NOT perform service and/or repair related functions with Hole Digger mounted to 999 Series Display Stands.
- Stands are not designed and/or intended for hole digging and service functions.
 Such use can result in preparty damage and/or personal.
- Such use can result in property damage and/or personal injury.
- Inspect for loose or broken parts. Inspect all fasteners, individual parts, operator controls and safety devices for proper function. Tighten fasteners as necessary. Replace any worn or damaged part or assembly.
- Remove all loose accumulations, dirt, grease to prevent safety hazards, poor performance and reduced service life using safety type solvent.



- Use safety type solvent.
- DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
- Provide adequate ventilation.
- DO NOT smoke while using cleaning solvents.
- DO NOT use solvents with engine running or if it is hot.
- Allow ample time for engine to cool BEFORE using solvents.
- An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage and/or personal injury.

- Inspect engine throttle control arm and throttle cable assemblies are not damaged, bent, abraided or parts missing, are in correct operating position and allow for complete freedom of movement. DO NOT operate Hole Digger with damaged engine throttle control arm and/or throttle cable assembly.
- 7. Inspect operator grips and throttle control grip are free of moisture, pitch, oil or grease and are not cracked, damaged or worn. DO NOT operate Hole Digger until such handles and/or grips are repaired and/or replaced to prevent aggravated effects of "kickback and/or loss of operator control when digging.
- Inspect operator handle full length and attach areas for signs of cracking, fatigue, deformation, nicks or gouges. If cracking or deformation is detected or cuts or abrasions greater than 0.125 inch (3.2 mm) deep are present, replace. Keep handles clean and free of dirt, moisture, grease, oil and other, foreign material accumulations.

IMPORTANT: Keep external condition of operator handles, grips and throttle control free of accumulation of moisture, dirt, pitch and other foreign substance that can provide a conductive pathway for energy to be transmitted. Throttle control should be maintained in clean, dry condition and free of all foreign materials.

IMPORTANT: Regardless of actual use, operator handles have a maximum service life of 6 years. Replace any operator handles meeting this time limit. Handle material used reduces (but does not eliminate) long term effects of ultra violet radiation from sun.

- Inspect centrifugal clutch assembly properly disengages at specified engine speed or slips during overload conditions.
- 10. Inspect engine muffler for wear or damage and replace as necessary to minimize fire hazard and hearing loss risk. If muffler is equipped with a spark arresting device, check for proper working condition. If not, replace with approved replacement from engine manufacturer.

IMPORTANT: It is owner(s) and/or operator(s) responsibility to provide and maintain a USDA approved, spark arresting muffler in an operating area specified by law. Check appropriate governing agencies for more specific information. Hole Digger must not be operated if muffler is faulty or has been removed.

- 11. Inspect all safety and operation decals. If any decal becomes damaged and/or unreadable, replace.
- 12. Hole Digger may utilize self-locking type hexagon nuts to minimize effects of vibration. If worn or damaged, replace.
- 13. Inspect auger for bent or damaged axle that will cause auger to "wobble" during use and can cause loss of machine control. Maximum allowable auger wobble is 0.25 inch (7 mm) total indicator runout (TIR). Augers with TIR in excess of this value must be removed from service and scrapped.
- 14. Inspect auger teeth and screw bit for excessive wear, cracking, sharpness and missing parts. Replace as required to prevent undo wear to boring head and inverted cone configuration to auger flighting. The end result is substandard productivity and usually requires complete auger replacement. FIGURE 21. Auger service life can be greatly extended with constant auger wear part maintenance.



FIGURE 21



- DO NOT use auger with auger teeth and screw bit worn past their specific service limits.
- Excessive wear to auger blade and screw bit will allow auger flighting to wear in a tapered or inverted cone configuration.
- A worn boring head may only be capable of digging a hole 60 to 75 percent of auger nominal diameter.
- Configuration will allow auger to "bind" in hole and substantially reduce operator control and productivity.

Δ danger

- DO NOT operate auger which has bent or damaged axle with total indicator runout exceeding maximum allowable limit.
- Excessive auger wobble can reduce operator control, resulting in property damage and/or personal injury.
- 15. Consult material supplied by engine manufacturer for specific information relative to proper operation, lubrication and storage requirements.

CHANGING HOLE DIGGER TRANSMISSION OIL

Tools Required:

- 1 each, 15/16 inch (24.8 mm) open or closed end wrench or use a socket/ratchet combination
- 1 each, small, clean funnel with a flexible extension spout.

NOTE: Changing transmission oil will require a level working platform of sufficient size and appropriate height. As an alternative, the transmission output driveshaft can be securely mounted in suitable bench vise.

- Change transmission oil every 25 hours of operation, or more often as necessary, if Hole Digger is operated in extremely dusty or dirty conditions.
- 2. STOP Hole Digger per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.
- Drain fuel from fuel tank into a UL, CSA or UN marked, European ADR regulation approved fuel container. Wipe any excess spilled fuel and dispose of excess fuel and/or rags per international and local regulations.
 - - DO NOT smoke near fuel tank.
 - DO NOT fill fuel tank with engine running or if it is hot.
 - Allow ample time between each refueling for engine to cool.
 - An ignition source in close proximity to fuel tank can be the source of an explosion, resulting in property damage and/or personal injury.
 - Consult material supplied by engine manufacturer for information relative to proper fueling procedures.
- Position Hole Digger vertically, engine spark plug facing up and bottom of transmission housing facing toward you. Support to prevent accidental movement.
- 5. Wipe any dust or dirt from oil plug area located on transmission bottom. Remove plug with wrench.
- 6. Tilt unit forward to allow oil to completely drain from transmission into a suitable container.
- Re-position unit back to vertical position with spark plug facing up. Using funnel, pour 24 fluid ounces (0.7 L) of General Equipment Company Transmission and Engine Oil, PN 999-11, or a high grade, SAE 30 Detergent or 10W30 motor oil through plug opening.
- Maintain oil level in transmission at bottom of oil plug hole. Allow any excess oil to drain out of transmission. This procedure determines correct oil level for transmission. DO NOT operate Hole Digger with improper oil level.

NOTE: Correct oil level is important to ensure proper centrifugal clutch operation. Maintaining oil level too high will cause excessive clutch slippage and result in high oil temperatures. Excessive slippage and high oil temperatures will significantly reduce service life of clutch assembly and affect overall performance of Hole Digger.

NOTE: Use only an oil marked with an engine service classification SJ or higher. As a general rule, transmission usually uses same oil type and weight as 4-Stroke engine crankcase.

 Inspect oil plug gasket, replace if worn. Reinstall oil plug. Tighten securely with wrench. Wipe off any excess oil spilled on transmission. Dispose of used oil/rags per international and local regulations.

MAGURA® THROTTLE CONTROL MAINTENANCE PROGRAM

For every 8 hours of actual operation and whenever throttle cable is replaced, the following maintenance program is to be followed:

1. Remove plastic cover to properly inspect internal components. If damaged or worn, replace. FIGURE 22



FIGURE 22

- Inspect idler pulley. Normal use will produce a wear pattern into idler pulley by throttle cable. Maximum allowable groove wear depth created by cable is 0.045 inch (1.1 mm). Wear depth in excess of this limit requires idler pulley replacement.
- Inspect throttle cable for excessive wear and fraying of area in direct contact with idler pulley. Abnormal wear or fraying requires replacement of throttle cable.
- Inspect barrel end of throttle cable for proper retention. Properly retained barrel end will have no relative movement between it and inner cable. Any relative movement requires throttle cable replacement. FIGURE 23



FIGURE 23

5. Inspect receptacle area of throttle control which retains barrel end of throttle cable. Properly fitted barrel fitting should have complete freedom of movement with no binding restrictions or excessive play due to wear. Barrel fitting which is binding within receptacle requires throttle cable replacement. Excessive receptacle wear requires specific component assembly replacement. FIGURE 24



FIGURE 24

- DO NOT operate Hole Digger without rubber boot in proper location or in poor condition.
- Without boot assembly, foreign material can accumulate within throttle control assembly.
- Such an occurrence can restrict movement of internal components, reducing operator control of Hole Digger and result in property damage and/or personal injury.
- 6. Apply appropriate preservative to rubber boot assembly to protect internal components from foreign material accumulations.
- 7. If regular throttle control inspection determines carburetor return spring does not properly return to engine cut-off position, remove throttle control grip tube from throttle control handle. Inspect tube and operator handle surface area for accumulation of foreign material, including dirt, moisture, etc. Remove any accumulation, clean as necessary. DO NOT apply external lubrication to this area during reassembly process.
- Inspect throttle control grip proper attachment to throttle control assembly. Replace grip which fits loose or has become worn/damaged.

REPLACING WORN AUGER SCREW BIT

Application: All 4400, PLDBH/PSD and LDBH/SSP Series augers.

- Wear safety eyewear and other safety apparel appropriate for the job application and/or job site environment.
- Screw bit replacement process can create flying steel chips and/or other debris.
- Caution all onlookers regarding the possibility of and/or to remain clear of flying debris.
- Improper safety procedures can result in property damage and/or personal injury.

Tools Required:

- 1 each, safety glasses
- 1 each, hammer
- 2 each, 1/2 inch (14 mm) wrenches

Parts Required:

- 1 each, PN SB25 Screw Bit for 2 inch (50.8 mm) and 14 inch (355.6 mm) to 18 inch (457.2 mm) diameter augers
- 1 each, PN SB26 Screw Bit for 6 inch (152.4 mm) to 12 inch (304.8 mm) diameter augers
- 1 each, PN SB35 Screw Bit for 3 inch (76.2 mm) diameter auger
- 1 each, PN SB45 Screw Bit for 4 inch (101.6 mm) diameter auger

NOTE: Tungsten Carbide versions of each screw listed above are available. These optional hardfaced screw bits will not increase overall productivity rates, but will increase anticipated service life of the screw bit.

NOTE: Replacement of auger screw bit will require a level working platform of appropriate size and height.

1. Using wrenches, remove cap screw retaining screw bit to the auger drive lug. Remove screw bit and properly dispose of.

- 2. Inspect auger drive lug for signs of excessive wear and/or damage. To replace drive lug, remove by using suitable saw or cutting torch.
- 3. Install replacement screw bit and retaining hardware. Hardware is unidirectional. Secure tight with wrenches.
- 4. Return auger back to service.

REPLACING WORN AUGER TEETH

Application: All 4400, PLDBH/PSD and LDBH/SSP Series augers.

- Wear safety eyewear and other safety apparel appropriate for the job application and/or job site environment.
 Screw bit replacement process can create flying steel
- chips and/or other debris.
- Caution all onlookers regarding the possibility of and/or to remain clear of flying debris.
- Improper safety procedures can result in property damage and/or personal injury.

Tools Required:

1 each, safety glasses

- 2 each, 1/4 inch (6.4 mm) diameter drift punch.
- 1 each, plastic hammer or soft type hammer designed for impact use.

Parts Required:

Required Quantity, PN 35 Standard Dirt Tooth or, Required Quantity, PN 35HFC Hardfaced Dirt Tooth or, Required Quantity, PN 5T30 Chisel Tooth or, Required Quantity, PN 5T30C Tungsten Carbide Chisel Tooth or, Required Quantity, PN 1336 Tungsten Carbide Tooth

NOTE: Replacement of auger blade will require level working platform of appropriate size and height.

 Using hammer and drift punch, strike the visible end of tooth located in tooth retention slot. Repeat action until worn tooth becomes loose and can be removed. FIGURE 25



FIGURE 25

- 2. Remove worn rubber lock from tooth retention slot. Both round and flat locking device configurations are utilized.
- Inspect tooth retention slot area of casting for excessive wear and/or damage.

NOTE: A tooth retention socket with excessive wear will not properly support a replacement tooth. Excessive wear usually indicates an auger is worn beyond its useful service life and should be removed from service. An auger with excessive wear is depicted in FIGURE 26.







FIGURE 26

- 4. Lubricate round replacement rubber lock with water. DO NOT use oil. Install rubber lock into hole in tooth retention slot. FIGURE 27
- **NOTE:** A flat type locking device installs around the tooth retention slot.



FIGURE 27

 Install replacement tooth into tooth retention slot by striking cutting edge of tooth with hammer. Use a smooth movement and wood block to protect tooth cutting edge from damage.

- DO NOT strike any replacement tooth directly with a steel hammer. Use wood block to cushion blow.
- Doing so can create flying steel chips and other debris resulting in property damage and/or personal injury.
- Caution all onlookers to remain clear of area when performing auger maintenance.
- Determine replacement tooth is properly seated within tooth retention slot of casting. If excessive casting wear is present, tooth will not seat properly allowing it to become loose and fall out.

12 SERVICE/REPAIR INSTRUCTIONS



The following information is intended for non-scheduled service/repair situations when specific issues arise affecting Hole Digger performance. Information is for reference only and is not intended to be all inclusive.

 Use factory approved replacement parts/accessories only for servicing/ repair purposes.



Operating Hole Digger utilizing components not meeting minimum operational standards can result in property damage and/or personal injury.

- 2. All service/repairs not described in this operator manual must be done by a dedicated service center following a specific service/repair manual.
- STOP Hole Digger BEFORE performing service and repair per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of Operator's Manual.
- 4. All engine service/repairs should be done according to contents of engine manufacturer material.

NOTE: The principal difference between the 332H and 348H Hole Diggers is the drive shaft configuration. The 332H uses a 1-3/8 inch (35 mm) hexagon and the 348H uses a 7/8 inch (22 mm) square driveshaft. All other components are the same. FIGURE 28





FIGURE 28

PRESSURE RELIEF VALVE SERVICING

Pressure relief valve is located on transmission cover top surface to relieve excess pressure in transmission due to heat rise. If valve becomes plugged, the following problems can occur:

- a) Transmission output driveshaft oil seal can push out of case, causing loss of transmission oil.
- b) Gasket separating transmission cover and case can push out, causing loss of transmission oil.
- 1. To minimize issues, clean pressure relief valve with safety type solvent when replacing transmission oil seal or centrifugal clutch rotor and shoe assembly.



- Use safety type solvent.
- DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
- Provide adequate ventilation.
- DO NOT smoke while using cleaning solvents.
- DO NOT use solvents with engine running or if it is hot.
- Allow ample time for engine to cool BEFORE using solvents.
- An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage and/or personal injury.

TRANSMISSION OIL SEAL REMOVAL & INSTALLATION

The Hole Digger utilizes a fully enclosed, double reduction transmission for multiplying/transmitting engine torque to auger. Oil provides lubrication and heat dissipation for bearings, gears and clutch assembly.

Oil leakage between transmission output driveshaft and oil seal results from the following problems:

- a) Oil seal is worn due to extended operation.
- b) Inner sealing lip of oil seal is cut or nicked due to admission of foreign material or some sharp, abrasive object.
- c) Replacement oil seal was incorrectly installed in transmission.

IMPORTANT: In all above cases, a replacement oil seal must be correctly installed to prevent loss of transmission oil. The oil seal specified is an industry interchange standard and can usually be obtained from local supply sources.

EPIC[™] 300 SERIES TWO-MAN HOLE DIGGER FORM GOM08042003US, VERSION 1.0



Tools Required:

1 each, small, adjustable wrench

2 each, 1/2 inch (13 mm) wrenches

- 1 each, torque wrench 600 inch pound (68 N.m.) capacity with 1/2 inch (13 mm) and 15/16 inch (23.8 mm) sockets or,
- 1 each, torque wrench, 840 inch pounds (95 N.m.) capacity with
- 1/2 inch (13 mm) and 1-7/16 inch (36.5 mm) sockets
- 1 each, 1/2 inch (13 mm) drive socket wrench with 15/16 inch (23.8 mm) socket or.
- 1 each, 1/2 inch (13 mm) drive socket wrench with 1-7/16 inch (36.5.mm) socket
- 1 each, plastic hammer
- 1 each, three jaw gear puller
- 1 each, PN 345-7010 Service Tool
- 1 each, shop press

Parts Required:

- 1 each, PN 310-0101 transmission gasket
- 1 each, PN 471820 National® oil seal or industry equivalent
- 1 each, PN 15 alloy Woodruff key (if required)
- 1 each, PN 332-0350 large spur gear (if required)
- 1 each, PN 330H-0330 final driveshaft (if required)
- 1 each, PN 343H-0330 final driveshaft (if required)
- 2 each, PN 08125 bearing cones (if required)
- 1 each, container of Barium or Lithium based, lubricating grease
- 1 each, container of bearing/shaft locking grade, anaerobic adhesive/sealant
- 1 each, container of wheel bearing grease
- 1 each, PN 999-11 transmission and engine oil or equivalent.

NOTE: Oil seal removal and installation will require level working platform of sufficient size and appropriate height. As an alternative, transmission output driveshaft assembly can be securely mounted in suitable bench vise.

- Drain fuel from fuel tank into a UL, CSA or UN marked, European ADR regulation approved fuel container and oil from transmission. If re-use is not possible, disposal must be carried out according to international and local environmental standards.
- - DO NOT smoke near fuel tank.
 - DO NOT fill fuel tank with engine running or if it is hot.
 - Allow ample time between each refueling for engine to cool.
 - An ignition source in close proximity to fuel tank can be the source of an explosion, resulting in property damage and/or personal injury.
 - Consult material supplied by engine manufacturer for information relative to proper fueling procedures.
- Remove transmission assembly bolts. Use plastic hammer to split/ separate transmission cover and case. DO NOT damage alignment dowel pins. Temporarily store engine/transmission cover assembly in upright position in suitable location.
- 3. Remove clutch drum, primary gear/pinion gear assembly from transmission case.



- DO NOT perform service and/or repair related functions with Hole Digger mounted to 999 Series Display Stands.
- Stands are not designed and/or intended for these functions.
- Such use can result in property damage and/or personal injury.
- 4. Clean transmission case with safety type solvent.



- Use safety type solvent.
- DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
- Provide adequate ventilation.
- DO NOT smoke while using cleaning solvents.
- DO NOT use solvents with engine running or if it is hot.
 Allow ample time for engine to cool BEFORE using
- solvents.
 An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage
- 5. Remove self-locking nut and flat washer. FIGURE 29

and/or personal injury.



FIGURE 29

6. Using gear puller, remove large spur gear from driveshaft. FIGURE 30



FIGURE 30

- 7. Remove Woodruff key and Nilos ring.
- Using shop press/suitable blocking, support transmission case driveshaft area to prevent damage. As alternative, wood blocks and plastic hammer can be used. FIGURE 31



FIGURE 31



- Wear safety eyewear and other safety apparel appropriate for the job application and/or job site environment.
- Bearing replacement process can create flying steel chips and/or other debris.
- Caution all onlookers regarding the possibility of and/or to remain clear of flying debris.
- Improper safety procedures can result in property damage and/or personal injury.
- 9. Press output driveshaft out of transmission through bearing in transmission case. Oil seal should also press out at this time.
- Remove bearing cone from driveshaft. Inspect driveshaft for chipping and/or cracking around Woodruff key area. If any damage is evident, replace driveshaft.
- Inspect driveshaft in location where inner portion of oil seal contacts shaft for concentricity, scratches, chips or other imperfections. If depth of any groove cut into driveshaft is greater than .010 inch (0.25 mm), replace driveshaft.

NOTE: Unless inner sealing member of replacement oil seal turns on a concentric, smooth surface, oil will continue to leak.

- 12. Inspect replacement oil seal area where driveshaft rotates within seal for scratches, chips or other imperfections which can cause oil to leak past seal. DO NOT use seal if any imperfections/damage is evident.
- Pack cavity between inner and outer sealing members with Barium or Lithium based lubricating grease to minimize possibility of dry oil seal rotating on dry driveshaft during first few minutes of operation. FIGURE 32





NOTE: LUBRIPLATE 105 is an approved lubricant.

- 14. Inspect transmission case oil seal cavity for signs of galling or shape distortion. Coat oil seal outside diameter with bearing/shaft, locking grade, anaerobic adhesive/sealant to help retain in position.
- 15. Slide oil seal over circular spacer of driveshaft with circular, twisting motion. The crimped side of oil seal faces away and opposite threaded end of driveshaft. DO NOT cut or nick oil sealing lips when installing seal.
- Clean and inspect both bearing cones. Replace if excessive wear is evident. Repack both bearings with a suitable wheel bearing grease. Reinstall lower bearing cone on driveshaft against spacer.
- 17. Position transmission case on shop press with bottom of case facing up. Make sure case is not supported on any alignment dowel pins. Use Service Tool to press oil seal/driveshaft assembly into transmission case until firmly seated against machined shoulder. FIGURE 33



FIGURE 33

IMPORTANT: Cocking seal in the case contributes to seal failure. The service tool has approximately a 2.431 inch (61.7 mm) outside diameter. The inside diameter of tool is approximately 2-1/4 inch (57.2 mm). Apply face of service tool to the crimped bead of the oil seal. Too much pressure too close to center of the seal will distort or damage it.

18. If an arbor press is not available, tap oil seal into place with thin, wood block and plastic hammer. Position seal against machined shoulder of transmission case with bore at right angles to shaft. FIGURE 34

IMPORTANT: Keep blows to outside edge of oil seal to prevent damage. DO NOT hit oil seal with direct hammer blows under any circumstances.



FIGURE 34

- Reinstall upper bearing cone, Nilos ring and Woodruff key on driveshaft. Coat Woodruff key area of driveshaft with light oil, Barium or Lithium based lubricant.
- 20. Reinstall large spur gear and flat washer.
- 21. Apply small amount of anaerobic adhesive/sealant to protruding threads of driveshaft.
- 22. Torque 1-1/4 inch (31.8 mm) self-locking nut to 60-70 foot pounds (81-95 N.m.). Determine flat washer is tight against large spur gear and is seated against Nilos ring. If not fully seated, use thin wooden block and plastic hammer to tap gear down into place. DO NOT, under any circumstances, hit large spur gear with steel hammer.
- Tap both ends of driveshaft with plastic hammer to help set bearings. Loosen 1-1/4 inch (31.8 mm) self-locking nut and retorque to 60 foot pounds (81 N.m.). Recheck to determine flat washer is tight against large spur gear. Tap both ends of driveshaft with plastic hammer to help set bearings.
- 24. Attach torque wrench and 1-7/16 inch (36.5 mm) socket to 1-1/4 inch (31.8 mm) nut and rotate slowly to a maximum bearing drag of 30 INCH POUNDS (3.4 N.m.). This value should allow a MAXIMUM .003 inch (0.076 mm) of freeplay in the bearings. A greater amount of bearing drag will significantly decrease load capacity of bearings and contribute to premature bearing failure. If bearing value is less than or greater than the 30 inch pound (3.4 N.m.) value, readjust self-locking nut torque value to produce desire result. FIGURE 35





FIGURE 35

IMPORTANT: Flat washer must be tight against large spur gear plus, gear tight against Nilos ring to prevent driveshaft freeplay that exceeds allowable limit.

IMPORTANT: The precision machining tolerance between driveshaft diameter and large spur gear inside diameter can cause binding during assembly. Binding can prevent gear from firmly seating against Nilos ring and cause excessive driveshaft freeplay.

25. Reinstall primary gear and pinion assembly. If existing transmission gasket is damaged, replace. Realign transmission dowel pins when reinstalling engine/cover assembly. Torque all fasteners to 20 foot pounds (27 N.m.) in an "X" sequence.

IMPORTANT: Use of transmission gasket is required to provide adequate clearance. DO NOT substitute silicon material or gasket adhesive for factory approved gasket.

- 26. Rotate transmission output driveshaft and check for excessive noise and/or binding. If excessive noise and/or binding is evident, disassemble transmission and investigate for probable causes. Reassemble and retorque bolts to specified amount. Recheck for excessive noise and/or binding.
- 27. Refill transmission with oil and engine fuel tank with fuel to appropriate levels.

CENTRIFUGAL CLUTCH ROTOR/SHOE ASSEMBLY REMOVAL & INSTALLATION

The Hole Digger utilizes an all metal centrifugal clutch rotor and shoe assembly that expands with engine RPM to engage clutch drum and transfer torque. The clutch rotor and shoe assembly is mounted to the engine crankshaft. Clutch assembly replacement symptoms include the following:

- a) Excessive clutch slippage and auger stalling at full, governed engine speed.
- b) Partial clutch engagement (and resulting auger rotation) at specified engine idle speed.

To replace clutch assembly, proceed as follows:

Tools Required:

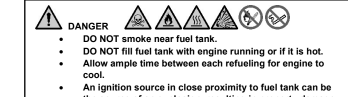
- 2 each, 1/2 inch (13 mm) wrenches
- 1 each, three jaw gear puller (if required)
- 1 each, plastic hammer
- 1 each, torque wrench, 240 inch pound (27 N.m.) capacity with 1/2 inch (13 mm) socket
- 1 each, 1 inch (25.4 cm) capacity micrometer
- 1 each, feeler gauge set
- 1 each, 3/16 inch (4.7 mm) Allen wrench
- 1 each, 1/8 inch (3.2 mm), long handle type Allen wrench

Parts Required:

- 1 each, PN 3516 clutch drum/pinion assembly
- 1 each, PN 330H-0175 rotor/shoe assembly (units with Honda engine)
- 1 each, PN 310-0101 transmission gasket (if required)
- 1 each, PN 6 alloy Woodruff key (if required)
- 1 each, container of high temperature, anti-seize compound
- 1 each, container of wicking grade, anaerobic adhesive/sealant

NOTE: Centrifugal clutch rotor/shoe assembly removal and installation will require a level working platform of sufficient size and appropriate height.

 Drain fuel from fuel tank into a UL, CSA or UN marked, European ADR regulation approved fuel container, oil from transmission and oil from engine. If re-use is not possible, disposal must be carried out according to international and local environmental standards.



- the source of an explosion, resulting in property damage and/or personal injury.
- Consult material supplied by engine manufacturer for information relative to proper fueling procedures.
- Remove transmission assembly bolts. Use plastic hammer to split/ separate transmission cover and case. DO NOT damage alignment dowel pins. Temporarily store transmission case assembly in upright position in suitable location.

NOTE: Remove primary gear/pinion gear assembly if attached to transmission cover when case and cover are split apart.

3. Clean transmission cover with safety type solvent.



- Use safety type solvent.
- DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
- Provide adequate ventilation.
- DO NOT smoke while using cleaning solvents.
- DO NOT use solvents with engine running or if it is hot.
 Allow ample time for engine to cool BEFORE using solvents.
- An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage and/or personal injury.
- Using 3/16 inch (4.7 mm) Allen wrench, remove access screw from side of transmission cover. FIGURE 36



FIGURE 36



5. Using 1/8 inch (3.2 mm) Allen wrench, loosen two set screws retaining rotor/shoe assembly to engine crankshaft. FIGURE 37



FIGURE 37

6. Using gear puller, remove clutch rotor/shoe assembly. FIGURE 38



FIGURE 38

- 7. Inspect engine crankshaft and Woodruff key for signs of cracks and/or other damage. Replace key if wear and/or elongation are visible. Measure engine crankshaft with micrometer. Minimum allowable crankshaft diameter is .996 inch (25.3 mm). Maximum allowable TIR limit in gear pinion journal area of crankshaft is .003 inch (0.076 mm), relative to crankshaft. If crankshaft assembly is not within defined limits, replace.
- 8. Clean surface of crankshaft with safety type solvent.
 - DANGER
 - Use safety type solvent.
 - DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
 - Provide adequate ventilation.
 - DO NOT smoke while using cleaning solvents.
 - DO NOT use solvents with engine running or if it is hot.
 - Allow ample time for engine to cool BEFORE using solvents.
 - An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage and/or personal injury.
- Install replacement clutch rotor/shoe assembly on engine crankshaft with hub, including two set screws, toward crankcase. Tighten with 1/8 inch (13 mm) Allen wrench. FIGURE 39

IMPORTANT: End of engine crankshaft is set .030 (0.76 mm) below top edge of clutch rotor/shoe assembly hub. FIGURE 39



FIGURE 39

 Apply wicking grade anaerobic adhesive to Allen screw to eliminate movement during Hole Digger operation. Using 3/16 inch (4.7 mm) Allen wrench, re-install access screw in transmission cover side. FIGURE 40



FIGURE 40

- Apply small amount of high temperature, anti-seize compound to pinion gear journal area of transmission case output driveshaft. Install replacement clutch drum/pinion assembly on transmission case output driveshaft.
- Reinstall primary gear/pinion assembly. If existing transmission gasket is damaged, replace. Realign transmission dowel pins when reinstalling engine and cover assembly. Torque all fasteners to 20 pound feet (27 N.m.) in an "X" sequence.

IMPORTANT: Use of transmission gasket is required to provide adequate clearance. DO NOT substitute silicon material or gasket adhesive for factory approved gasket.

- Rotate transmission output driveshaft and check for excessive noise and/or binding. If excessive noise and/or binding is evident, disassemble transmission and investigate for probable causes. Reassemble and retorque bolts to specified amount. Recheck for excessive noise and/or binding.
- 14. Refill transmission, engine fuel tank and crank case with appropriate fluids to proper levels.

ENGINE SERVICE

Consult applicable material supplied by engine manufacturer for specific service and maintenance information regarding:

- 1. muffler
- 2. spark plug
- 3. air filter
- 4. carburetor adjustment
- 5. maintenance schedule
- 6. engine oil change
- 7. troubleshooting
- 8. short and long term storage

Keep this information stored with Operator Manual for Hole Digger so it will always be available for use when engine requires service or maintenance.



Under Title 13 if the California Code of Regulations, the California Air Resource Board (CARB) has identified several important engine service related subjects. The material supplied by specific engine manufacturer will include the following:

- 1. statement of compliance
- 2. engine oil recommendations
- 3. engine fuel recommendations
- 4. maintenance information
- 5. other information as required by (CARB)
- 6. emission component warranty statement

If you have any question regarding emission components, warranty rights and responsibilities for a specific engine used on Hole Digger, contact Customer Service Department for specific information. There is no charge for this service.

13 TROUBLESHOOTING

NOTE: If troubleshooting information does not correct situation, all maintenance/repairs not described in this operator manual must be done by a dedicated service center following a specific service/repair manual.

ENGINE WILL NOT START

Possible Cause	Correction
Fuel valve in off position.	Turn fuel valve to on position.
Ignition cut-off switch (if equipped) improperly adjusted.	Adjust throttle cable.
Incorrect carburetor adjustment.	See engine manufacturer supplied information.
Ignition wire to spark plug loose or disconnected.	Reconnect.
Fuel supply exhausted.	Refill fuel tank.

ENGINE LOSES POWER

Possible Cause	Correction
Incorrect carburetor adjustment.	See engine manufacturer supplied
	information.
Water in fuel supply.	Drain and replace fuel.
Plugged engine exhaust ports.	See engine manufacturer supplied information.
Dirty spark plug.	See engine manufacturer supplied information.
Incorrect throttle control/cable adjustment.	See MACHINE SET-UP this manual.
Gasoline tank breather vent closed (if so equipped).	Open vent.
Dirty air filter.	See engine manufacturer supplied information.

ENGINE OVERHEATS

Possible Cause	Correction
Incorrect carburetor adjustment.	See engine manufacturer supplied information.
Cooling fins clogged with debris.	Remove engine blower housing and clean cooling fins.

HOLE DIGGER LACKS POWER

Possible Cause	Correction
Incorrect transmission oil level.	See FILLING HOLE DIGGER WITH
	TRANSMISSION OIL in MACHINE
	SET-UP this manual.
Centrifugal clutch assembly worn.	Replace.
Incorrect throttle control/cable adjustment.	See MACHINE SET-UP this manual.

AUGER ROTATES AT IDLE SPEED

Possible Cause	Correction
Incorrect throttle control/cable adjustment does not permit proper engine idle speed.	See MACHINE SET-UP this manual.
Centrifugal clutch worn.	Replace.
Incorrect engine idle speed.	See MACHINE SET-UP this manual and/or engine manufacturer supplied information.

14 STORAGE

TEMPORARY STORAGE (On Job Site)

Hole Digger can be temporarily stored on job site by one of three acceptable methods. Method chosen by operator is based on personal preference and/or job site conditions.

- 1. In all three storage methods, STOP Hole Digger per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.
 - Dig shallow hole and leave Hole Digger connected to auger. FIGURE 41



FIGURE 41

b. Disconnect Hole Digger from auger and/or auger extension and store in level configuration. FIGURE 42

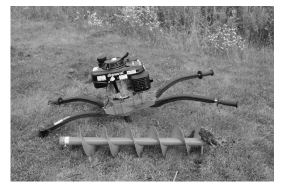


FIGURE 42

c. Store Hole Digger connected only to lead auger with engine spark plug facing upward to minimize potential for crankcase oil entering combustion chamber and causing hydraulic lock up. FIGURE 43



FIGURE 43

 Protect operator handles from external sources of damage. DO NOT allow handles to contact augers, shovels, or other sharp/abrasive objects during transit whether stacked or thrown against handles. DO NOT drag Hole Digger with handle or throttle grips contacting ground. Damage can result.



- - DO NOT drop or impact Hole Digger against ground.
 Action can damage twist grip throttle control, engine and
 - result in property damage and/or personal injury.



- DO NOT store Hole Digger with engine operating.
- Improper storage methods can result in property damage and/or personal injury.

- When storing Hole Digger using methods a, b or c, turn fuel tank on/off valve to off position.
- Action prevents fuel flooding carburetor and/or entering combustion chamber and/or impacting the environment.
- Not turning valve to off position can result in property damage and/or personal injury.

LONG TERM STORAGE

Procedure for Hole Digger long term storage will protect against effects of corrosion and damage. If Hole Digger is not to be operated for a period of 30 days or more, proceed to store as follows:

1. STOP Hole Digger per STOPPING HOLE DIGGER in OPERATING INSTRUCTIONS section of this manual.



- DO NOT store Hole Digger with engine operating.
- Improper storage methods can result in property damage and/or personal injury.
- 2. Disconnect auger from Hole Digger.
- Drain transmission and refill with clean oil per CHANGING HOLE DIGGER TRANSMISSION OIL in MAINTENANCE INSTRUCTIONS section of this manual.
- 4. Follow procedure as outlined in material supplied by engine manufacturer detailing long term storage of engine.
- Clean all accumulated dirt and grease from Hole Digger utilizing safety type solvent. Provide adequate ventilation and observe all applicable safety precautions for solvent.
 - - Use safety type solvent.
 - DO NOT use thinner, benzene, or other volatile solvents that will attack rubber/plastic components when cleaning Hole Digger.
 - Provide adequate ventilation.
 - DO NOT smoke while using cleaning solvents.
 - DO NOT use solvents with engine running or if it is hot.
 - Allow ample time for engine to cool BEFORE using solvents.
 - An ignition source in close proximity to hot engine can be the source of an explosion, resulting in property damage and/or personal injury.
- 6. Inspect all visible parts for wear, breakage or damage. Replace any part required to make necessary repair with factory approved parts only.
- 7. Apply light coat of protective grease to transmission driveshaft to prevent formation of rust.
- 8. Store Hole Digger with operator handles level with ground to prevent transmission oil draining from breather vent and damaging surrounding environment and to minimize potential for crankcase oil entering combustion chamber and creating hydraulic lock up.
- 9. DO NOT allow handles to come in contact with augers, shovels, or other sharp and abrasive objects during storage to prevent damage.
- 10. Store Hole Digger inside. If Hole Digger must be stored outside, protect it and each auger with a suitable covering.

15 END OF LIFECYCLE



If the machine comes to the end of its lifecycle, destruction of the machine must be conducted according to international and local environmental regulations.

16 DECLARATION OF CONFORMITY

We, General Equipment Company, 620 Alexander Drive SW, P.O. Box 334, Owatonna, MN 55060, USA declare under our sole responsibility that the portable hole digger product: 332H/348H

To which this declaration relates is in conformity with the following standards or standardization documents:

- EN-ISO 12100:2010

According to the provisions of the European directive: - 2006/42/EC

Manufactured at: Owatonna, Minnesota 55060, USA Beginning with serial number: 174809

Dem Jon dulen

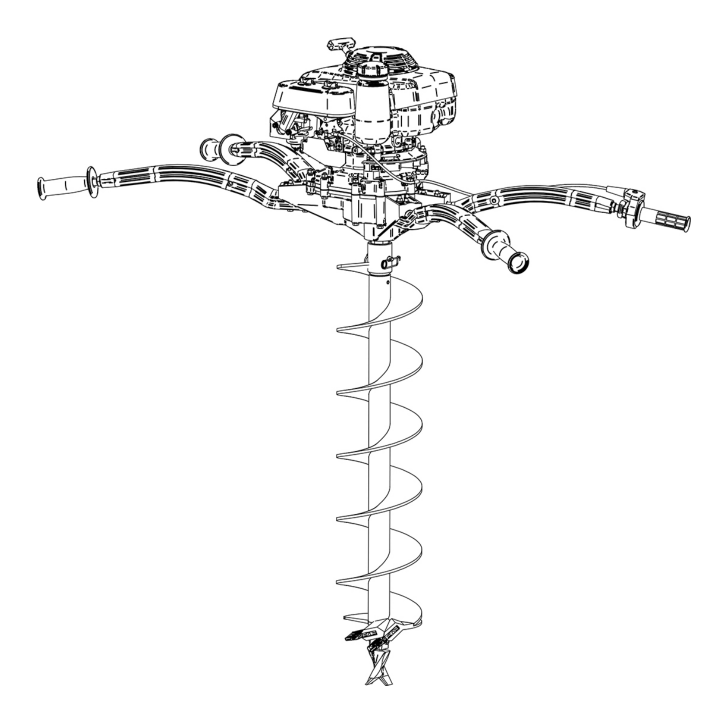
Signature: Dennis Von Ruden Position: President Date: September 14, 2020



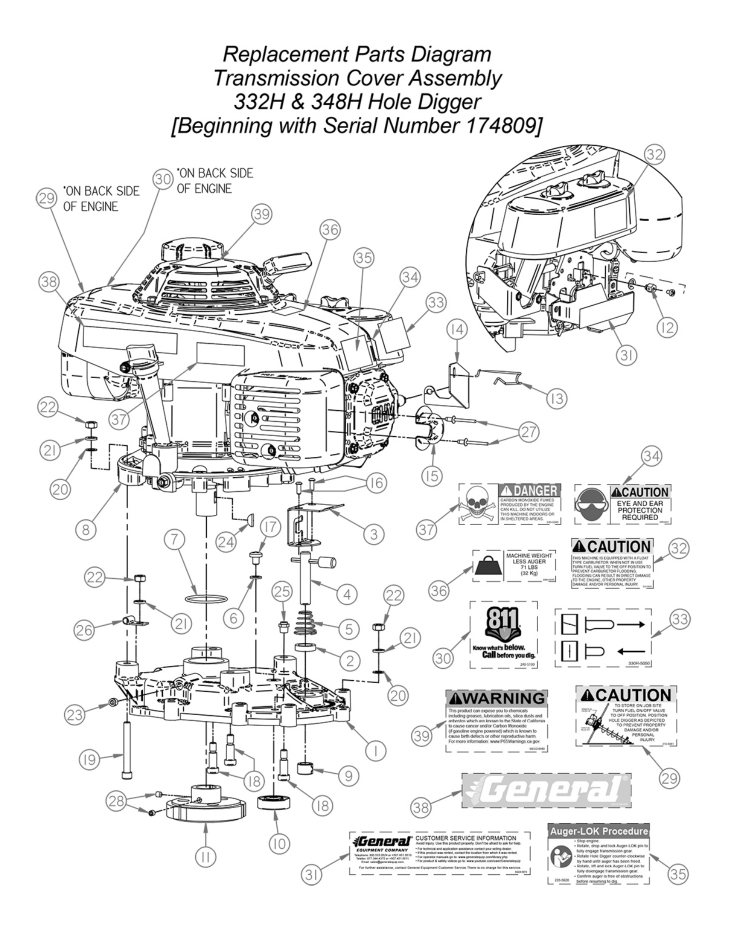
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Replacement Parts Diagram 332H & 348H Hole Digger Equipped With Honda GXV160 Engine







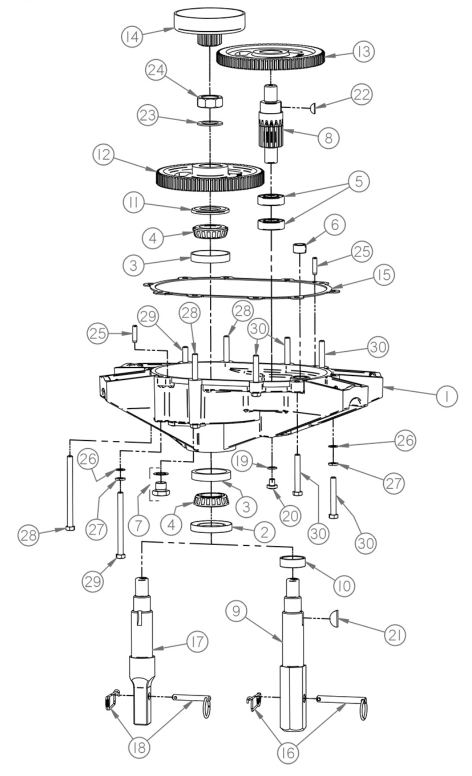


Replacement Parts Diagram Transmission Cover Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]

Reference Number	Part Number	Description	Quantity
1	332-0130A	Assembly, Cover, Transmission, (Includes Ref. 9 & 10)	1
2	471442	Seal, Oil	1
3	235-0230	Plate, Pin, Lock	1
4	235-0220	Assembly, Pin, Lock	1
5	235-0110	Spring, Pin, Lock	1
6	330H-0200	Washer, Nylon	1
7	330H-0020	Ring, O Type	1
8	GXV160UH2N5AH-BLK	Engine, Honda, GXV160	1
9	235-0140	Bushing, Spring-Type	1
10	6203-2RS-12	Bearing, Ball	1
11	330H-0175	Assembly, Rotor/Shoe, Clutch, (Includes Ref. 28)	1
12	330-0320	Assembly, Swivel	1
13	16611-ZG9-U80	Rod, Choke	1
14	17954-ZG9-U80	Bracket, Choke	1
15	330H-0040	Deflector, Exhaust, Gxv160	1
16	55030400	BHSCS, #10-24 X 1/2, ZY	2
17	37050300	PHMS, 5/16-18 X 3/8, ZY	1
18	62060601	Bolt, Shoulder, 3/8 X 3/4	3
19	60052000	SHCS, 5/16-18 X 2-1/2, ZY	1
20	AN-960-516L	Washer, Flat, 5/16, ZY	7
21	16050000	Washer, Lock, 5/16, ZY	8
22	18050000	Nut, Hex, 5/16-18, ZY	8
23	74020201	Plug, PTF, 1/8-27	1
24	6	Key, Woodruff, 5/32 X 5/8	1
25	5677	Valve, Relief	1
26	COV-0411	Clamp	1
27	46030100	Rivet, Pop, 3/16 X 1/8, SS	2
28	31040201	Screw, Set, 1/4-28 X 1/4, PF	2
29	310-5041	Decal, Storage	1
30	240-5100	Decal, 811	1
31	SG24-5072	Decal, Assistance	1
32	310-5031	Decal, Carb Off	1
33	330H-5050	Decal, Choke	1
34	SP8-5041	Decal, Caution, Eye/Ear	1
35	235-5020	Decal, Lock, Auger	1
36	330H-5070	Decal, Weight	1
37	240-5090	Decal, Danger	1
38	ZDBRPA265H01	Decal, BRPA265H, (Used on BRPA265H Only)	1
	ZDBRPA270H01	Decal, BRPA270H, (Used on BRPA270H Only)	
39	GECD-5060	Decal, Warning, Prop 65	1



Replacement Parts Diagram Transmission Case Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]



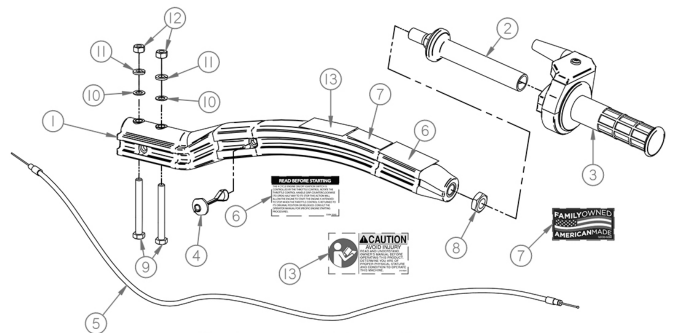


Replacement Parts Diagram Transmission Case Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]

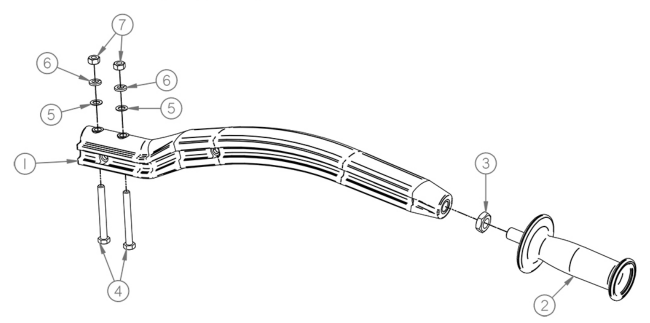
Reference Number	Part Number	Description	Quantity
1	332-0120A	Assembly, Case, Transmission, (Includes Ref. 3, 5 & 6)	1
2	471820	Seal, Oil	1
3	08231	Cup, Bearing	2
4	08125G	Cone, Bearing	2
5	6203-2RS-12	Bearing, Ball	2
6	235-0140	Bushing, Spring-Type	1
7	50100800A	Plug, Drain, Oil, W/Gasket	1
8	332-0310	Gear, Pinion, Secondary	1
9	332-0330A	Shaft, Drive, 1.38HEX, (Used on 332H, Includes Ref. 10)	1
10	332-0330-010	Bushing, Shaft, Drive	1
11	0812508231B-AV	Ring, Nilos	1
12	332-0350	Gear, Secondary	1
13	7034	Gear, Primary	1
14	3516	Drum, Clutch, W/Pinion	1
15	332-0100PAK2	Pak2, Gasket, Transmission	1
16	2121PAK3	Pak3, Pin, Auger, .375D	1
17	348-0330	Shaft, Drive, .88SQ, (Used on 348H)	1
18	2021PAK3	Pak3, Pin, Auger, .312D	1
19	330H-0200	Washer, Nylon	1
20	37050300	PHMS, 5/16-18 X 3/8, ZY	1
21	15	Key, Woodruff, 1/4 X 1	1
22	6	Key, Woodruff, 5/32 X 5/8	1
23	85160000	Bushing, Machine, 1.0NR	1
24	40160001	Nut, Jam, Hex, 1-14, Z	1
25	51040800	Pin, Dowel, 1/4 X 1	2
26	AN-960-516L	Washer, Flat, 5/16, ZY	9
27	16050000	Washer, Lock, 5/16, ZY	10
28	15053400	HHCS, 5/16-18 X 4-1/4, ZY	3
29	15053000	HHCS, 5/16-18 X 3-3/4, ZY	2
30	15051800	HHCS, 5/16-18 X 2-1/4, ZY	5



Replacement Parts Diagram Throttle Handle Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]



Replacement Parts Diagram Operator Handle Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]





Replacement Parts Diagram Throttle Handle Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]

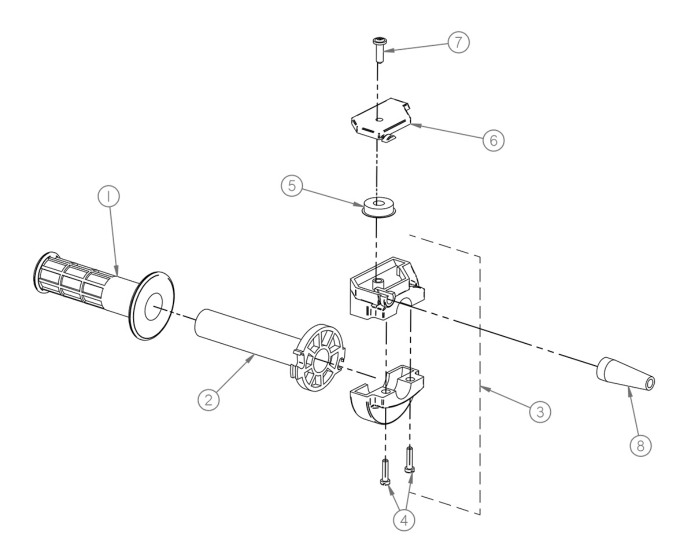
Reference Number	Part Number	Description	Quantity
1	235-0150	Handle, Throttle	1
2	235-0250	Grip, Handle, Throttle	1
3	310-0030	Assembly, Control, Throttle	1
4	235-0370	Tie, Cable, Throttle	1
5	310-0081PAK2	Pak2, Assy, Cable, Throttle	1
6	330H-5040	Decal, Ignition	1
7	GECD-5050	Decal, Family Owned, American	1
8	40090001	Nut, Jam, Hex, 9/16-18, ZY	1
9	15052200	HHCS, 5/16-18 X 2-3/4, ZY	2
10	AN-960-516L	Washer, Flat, 5/16, ZY	2
11	16050000	Washer, Lock, 5/16, ZY	2
12	18050000	Nut, Hex, 5/16-18, ZY	2
13	210-5021	Decal, Caution, Avoid Injury	1

Replacement Parts Diagram Operator Handle Assembly 332H & 348H Hole Digger [Beginning with Serial Number 174809]

Reference Number	Part Number	Description	Quantity
1	235-0090	Handle, Operator	1
2	235-0240	Grip, Handle, Operator	1
3	40090001	Nut, Jam, Hex, 9/16-18, ZY	1
4	15052200	HHCS, 5/16-18 X 2-3/4, ZY	2
5	AN-960-516L	Washer, Flat, 5/16, ZY	2
6	16050000	Washer, Lock, 5/16, ZY	2
7	18050000	Nut, Hex, 5/16-18, ZY	2



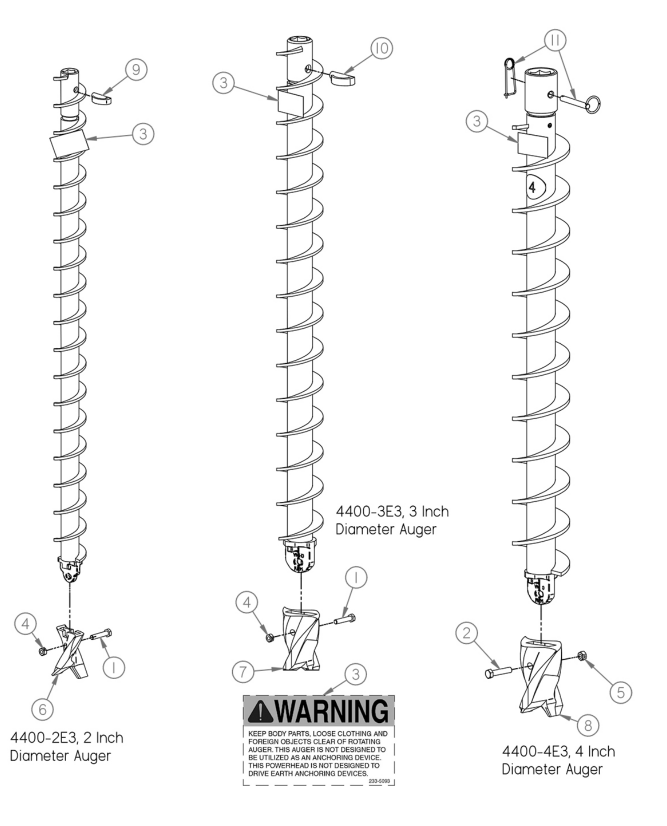
Replacement Parts Diagram PN: 310-0030 Throttle Control Assembly For Use With 300 Series Hole Diggers



Reference Number	Part Number	Description	Quantity
1	310-0020-030	Grip, Throttle	1
2	310-0030-020-A	Tube, Throttle, W/Grip, (Includes Reference 1)	1
3	310-0030-010-A	Assembly, Body, W/Screws, (Includes Reference 4)	1
4	310-0030-040	Screw, Cheesehead, M58 X 20	2
5	310-0030-070	Sheave, Roller	1
6	310-0030-060	Cover, Top	1
7	310-0030-050	Screw, Self-Tapping	1
8	310-0020-080	Boot, Rubber	1



Replacement Parts Diagram 4400 Series Augers (2 Thru 4 Inch Diameter) For Use With 332H Hole Digger



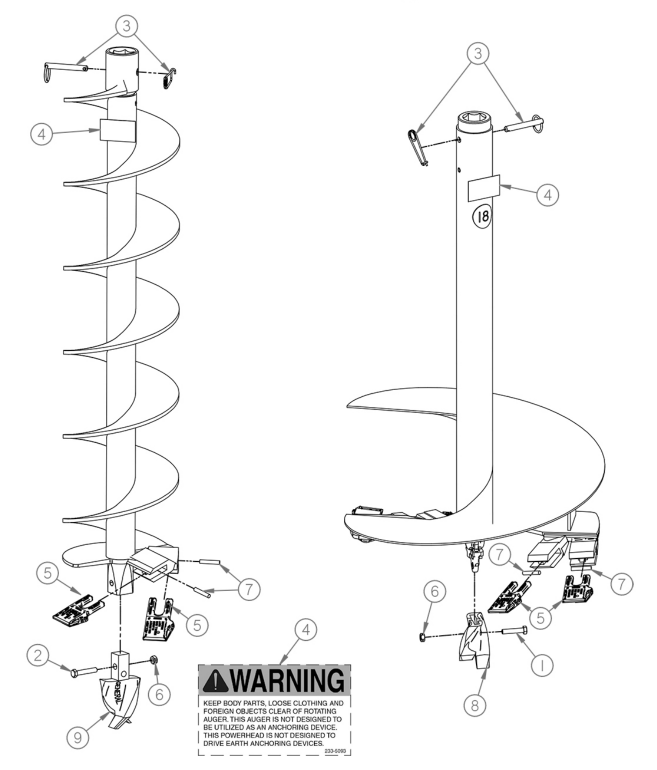


Replacement Parts Diagram 4400 Series Augers (2 Thru 4 Inch Diameter) For Use With 332H Hole Digger

Reference Number	Part Number	Description	Application	Quantity
1	15051200	HHCS, 5/16-18 X 1-1/2, ZY	4400-2E3 Thru 4400-3E3	1
2	15061400	HHCS, 3/8-16 X 1-3/4, ZY	4400-4E4	1
3	233-5093	Decal, Caution, Clear Rotating	All Augers	1
4	52050000	Nut, Lock, 2-Way, 5/16-18, ZY	4400-2E3 Thru 4400-3E3	1
5	52060000	Nut, Lock, 2-Way, 3/8-16, ZY	4400-4E3	1
6	SB25PAK3	Pak3, Bit, Screw, Auger, (Includes Reference 1 & 4)	4400-2E3	1
7	SB35	Bit, Screw, Auger, (Includes Reference 1 & 4)	4400-3E3	1
8	SB45	Bit, Screw, Auger, (Includes Reference 2 & 5)	4400-4E3	1
9	DP-2	Pin, Drive	4400-2E3	1
10	DP-3	Pin, Drive	4400-3E3	1
11	2121PAK3	Pak3, Pin, Auger, .375D	4400-4E3	1



Replacement Parts Diagram 4400 & 4450 Series Augers (6 Thru 18 Inch Diameter) 1-3/8 Inch Hexagon Drive Connection For Use With 332H Hole Digger



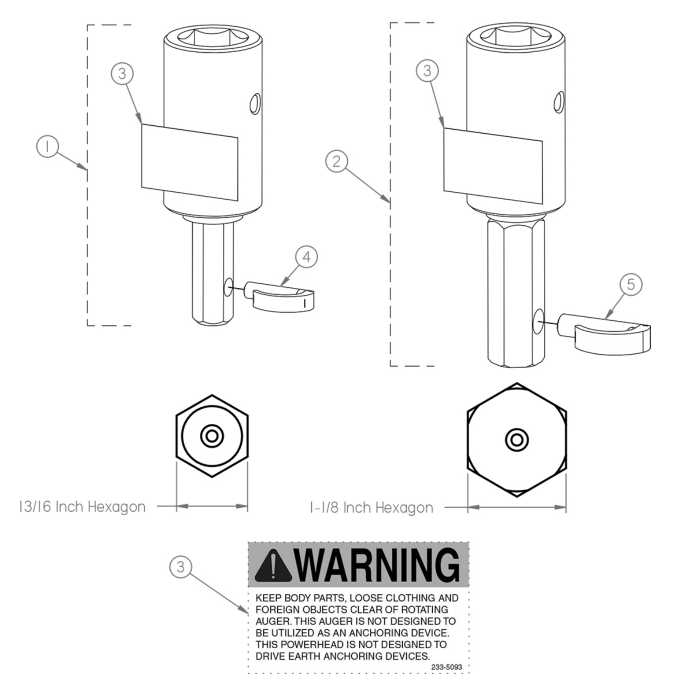


Replacement Parts Diagram 4400 & 4450 Series Augers (6 Thru 18 Inch Diameter) 1-3/8 Inch Hexagon Drive Connection For Use With 332H Hole Digger

Reference Number	Part Number	Description	Application	Quantity
1	15051200	HHCS, 5/16-18 X 1-1/2, ZY	4400-14E3 Thru 4400-18P	1
2	15051400	HHCS, 5/16-18 X 1-3/4, ZY	4450-6E3 Thru 4450-12E3	1
3	2121PAK3	Pak3, Pin, Auger, .375D	4400-6E3 Thru 4400-18P	1
4	233-5093	Decal, Caution, Clear Rotating	All Augers	1
5	35HFCPAK7	Pak7, Tooth, Dirt, Hardfaced, (Includes 7 Each	4450-6E3 Thru 4400-18P	As Req.
		PN: RL, Lock, Rubber)		
6	52050000	Nut, Lock, 2-Way, 5/16-18, ZY	4450-6E3 Thru 4400-18P	1
7	RLPAK21	Pak21, Lock, Rubber	4450-6E3 Thru 4400-18P	As Req.
8	SB25PAK3	Pak3, Bit, Screw, Auger, (Includes Ref. 1 & 6)	4400-14E3 Thru 4400-18P	1
9	SB26PAK3	Pak3, Bit, Screw, Auger, (Includes Ref. 2 & 6)	4450-6E3 Thru 4450-12E3	1



Replacement Parts Diagram 4400 Series Couplers (Use With 4400-2E3 and 4400-3E3 Augers) For Use With 332H & 348H Hole Digger



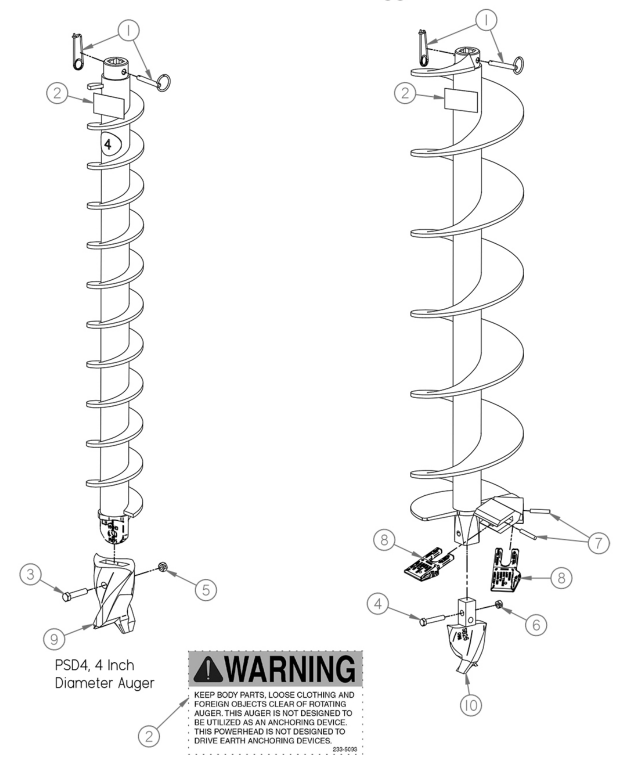


Replacement Parts Diagram 4400 Series Couplers (Use With 4400-2E3 and 4400-3E3 Augers) For Use With 332H Hole Digger

Reference Number	Part Number	Description	Quantity
1	4400-2CLR	CPLR, 1-3/8 Box To 13/16 Pin, (Includes Ref. 3 & 4)	1
		(For Use With 4400-2E3 Auger)	
2	4400-3CLR	CPLR, 1-3/8 Box To 1-1/8 Pin, (Includes Ref. 3 & 5)	1
		(For Use With 4400-3E3 Auger)	
3	233-5093	Decal, Caution, Clear Rotating	1
4	DP-2	Pin, Drive	1
5	DP-3	Pin, Drive	1



Replacement Parts Diagram PSD & PLDBH Series Augers (4 Thru 12 Inch Diameter) 7/8 Inch Square Drive Connection For Use With 348H Hole Digger



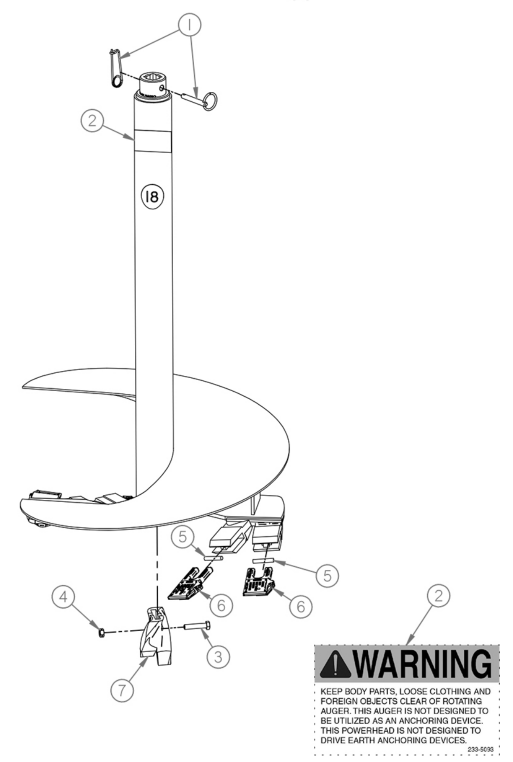


Replacement Parts Diagram PSD & PLDBH Series Augers (4 Thru 12 Inch Diameter) 7/8 Inch Square Drive Connection For Use With 348H Hole Digger

Reference Number	Part Number	Description	Application	Quantity
1	2021PAK3	Pak3, Pin, Auger, .312D	PSD4 Thru PLDBH12	1
2	233-5093	Decal, Caution, Clear Rotating	All Augers	1
3	15061400	HHCS, 3/8-16 X 1-3/4, ZY	PSD4	1
4	15051400	HHCS, 5/16-18 X 1-3/4, ZY	PLDBH6 Thru PLDBH12	1
5	52060000	Nut, Lock, 2-Way, 3/8-16, ZY	PSD4	1
6	52050000	Nut, Lock, 2-Way, 5/16-18, ZY	PLDBH6 Thru PLDBH12	1
7	RLPAK21	Pak21, Lock, Rubber	PLDBH6 Thru PLDBH12	As Req.
8	35HFCPAK7	Pak7, Tooth, Dirt, Hardfaced, (Includes 7 Each PN: RL, Lock, Rubber)	PLDBH6 Thru PLDBH12	As Req.
9	SB45	Bit, Screw, Auger, (Includes Ref. 3 & 5)	PSD4	1
10	SB26PAK3	Pak3, Bit, Screw, Auger, (Includes Ref. 4 & 6)	PLDBH6 Thru PLDBH12	1



Replacement Parts Diagram PSD Series Augers (14 Thru 18 Inch Diameter) 7/8 Inch Square Drive Connection For Use With 348H Hole Digger





Replacement Parts Diagram PSD Series Augers (14 Thru 18 Diameter) 7/8 Inch Square Drive Connection For Use With 348H Hole Digger

Reference Number	Part Number	Description	Application	Quantity
1	2021PAK3	Pak3, Pin, Auger, .312D	PSD14 Thru PSD18P	1
2	233-5093	Decal, Caution, Clear Rotating	All Augers	1
3	15051200	HHCS, 5/16-18 X 1-1/2, ZY	PSD14 Thru PSD18P	1
4	52050000	Nut, Lock, 2-Way, 5/16-18, ZY	PSD14 thru PSD18P	1
5	RLPAK21	Pak21, Lock, Rubber	PSD14 Thru PSD18P	As Req.
6	35HFCPAK7	Pak7, Tooth, Dirt, Hardfaced, (Includes 7 Each PN: RL, Lock, Rubber)	PSD14 Thru PSD18P	As Req.
7	SB25PAK3	Pak3, Bit, Screw, Auger, (Includes Ref. 3 & 4)	PSD14 Thru PSD18P	1



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