

# AUGER DRIVES DRILLING & ANCHOR SINGLE & 2 SPEED

# **OPERATORS MANUAL**

PM-000085-D

# CRITICAL - DO NOT CONNECT OR OPERATE YOUR DRIVE UNIT WITHOUT FIRST HAVING READ AND UNDERSTOOD THIS STATEMENT

Your Digga Planetary Drive Gearbox is a high performance attachment that is designed for Drilling, Screw Anchoring (Pier) installation, Core Barreling and other extreme applications where it is seeing high levels of torque. To avoid premature wear and failure, and to fulfill your terms of warranty please read this statement.

All **DIGGA PLANETARY DRIVES** must have a first oil change within the **first 30hrs (extreme use) or 50hrs (Moderate use) or 3mths** (which ever comes first) of use to ensure the bed in of the drive unit. For more detailed information please read pages 43 - 46

If the first oil change is not performed within this period excessive wear within the gearbox will occur that will cause premature failure. All Warranty will be void.

**Oil must then be changed thereafter every 300/500hrs and a full service every 12mths** must be performed by an authorised service agent to ensure Warranty requirements are met.

In the event of a failure under the warranty period:

- Contact Digga immediately, DO-NOT DISASSEMBLE YOUR DRIVE without first obtaining written permission and instructions from Digga.
- Proof of service must be provided in hard copy form of both operational and service history (including serial number of gearbox and hydraulic motor) records. Service must be performed by an **authorised Digga service agent**.

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# 3 TO THE PURCHASER

#### THANK YOU

Congratulations on the purchase of your new High Performance DIGGA Planetary Drive. This product was carefully designed and manufactured to give you years of dependable service. It is mandatory that oil changes are performed at the specified interval to keep it in top working condition (maintenance - chapter 12).

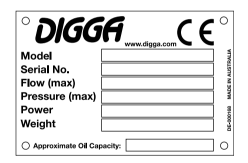
The complete manual must be read and understood before connecting and operating. Be sure to observe all safety precautions and maintenance procedures as described in this manual.

Optional Extras are available for special applications or extreme conditions: these are noted throughout the manual. Contact your DIGGA dealer for any further information pertaining to this product or for further information on other products available in the DIGGA range.

#### **ABOUT THIS MANUAL**

This manual has been designed to help you do a better, safer job. **Read this manual carefully and** become familiar with its contents before connecting and operating.

Remember; never let anyone operate this unit without reading the "Safety Precautions" and "Operating Instructions" sections of this manual. Unless noted otherwise, right and left sides are determined from the position of the machine operator when facing forward.





### SAFETY ALERT SYMBOL

This is the "Safety Alert Symbol" used by this industry. This symbol is used to warn of possible injury. Be sure to read all warnings carefully. They are included for your safety and for the safety of others working with you.

# 4 SERVICE & PREPARATION FOR USE

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Your Digga Auger Drive is a **user non serviceable part. Unauthorised disassembly will void warranty.** All service and warranty must be performed by an authorised DIGGA service agent. Contact your local Digga dealer for details.

To facilitate warranty or service, record the model and serial number of your unit in the space provided on this page. This information may be obtained from the identification plate located on the product.

#### MODEL\_

SERIAL NUMBER

The parts department needs this information to ensure accurate parts can be sent to the authorised service agent.

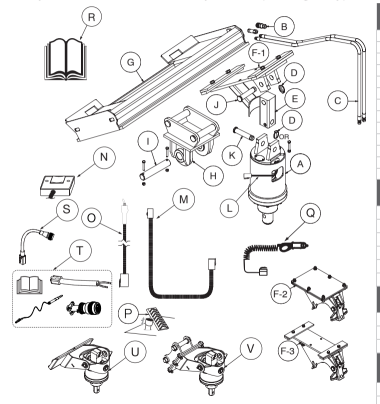
#### DATE PURCHASED\_

#### MODELS COVERED IN THIS MANUAL

DRILLING DRIVES	ANCHOR DRIVES	2-SPEED DRIVES	AUGERS	TEETH	PILOTS
MM10K, 1DSS, 2DSS, 3DSS, 4DSS, 4DDS, 5DDS, 6DDS, 7DDS, 7DLS, 9DDS, 9DLS, 12DDS, 12DLS, 13DDS, 13DLS, 16DDS, 16DLS, 20DDS, 20DLS 25DDS, 25DLS, 30DDS	MM10K, 5ADS, 6ADS, 7ADS, 7ALS, 9ADS, 9ALS, 12ADS, 12ALS,13ADS, 13ALS, 16ADS, 16ALS, 20ADS, 20ALS, 25ADS, 25ALS, 30ADS	5DDT, 6DDT, 7DDT, 7DLT, 9DDT, 9DLT, 12DDT, 12DLT, 13DDT, 13DLT, 16DDT, 16DLT, 20DDT, 20DLT 25DDT, 20DLT, 30DDT,5ADT, 6ADT, 7ADT, 7ALT, 9ADT, 9ALT, 12ADT, 12ALT, 13ADT, 13ALT, 16ADT, 16ALT 20ADT, 20ALT, 25ADT, 25ALT, 30ADT	A4, RC4 A6, RC6 A8, RC8 RC10, RC11	TS-1, TS-3 TS-C-1, TS-C-3 TM-1, TM-3 TM-C-1, TM-C-3 TTD-3, TTL-3, TTS-3	PM-SQ-1 PM-SQ-3 PM-HX-3 PH-3XL PH-3

### 4 SERVICE & PREPARATION FOR USE

To avoid any inconvenience before operation, please check that you have received the following items which you have ordered. Items may differ depending on type of machine the drive units are to be fitted to.



REF	DESCRIPTION	QTY	SINGLE SPEED	2-SPD 12V/24V
А	STD DRIVE UNIT - OR - SCS DRIVE UNIT	1	•	•
В	QUICK RELEASE COUPLERS	set	•	•
С	HYDRAULIC HOSE KIT	set	•	•
D	LYNCH PIN (CLIP) OR BOLT	1	•	•
Е	LINKAGE SUIT STD DRIVE UNIT	1	•	•
К	STD DRIVE UNIT TO LINKAGE PIN	1	•	•
L	DIGGA MOTOR CONTROL HARNESS (3M)	1	N/A	•
М	EXTENSION HARNESS 3M/6M/12M/15M	1	N/A	OPTIONAL
Ν	2-SPEED CONTROLLER	1	N/A	OPTIONAL
0	REMOTE TOGGLE SWITCH	1	N/A	OPTIONAL
Р	REMOTE FLOOR MOUNTED SWITCH	1	N/A	OPTIONAL
Q	12V/24V POWER LEAD	1	N/A	OPTIONAL
R	OPERATORS MANUAL	1	•	•
REF	FOR SKID STEER LOADERS	QTY	SINGLE SPEED	2-SPD 12V/24V
G	SLIDE FRAME	1	•	•
J	CRADLE TO LINKAGE PIN	1	•	•
F1	STD SLIDE CRADLE	1	•	•
F3	SCS CRADLE (IF APPLICABLE)	1	•	•
S	ADAPTOR HARNESS CAT/ASV/TEREX	1	N/A	OPTIONAL
Т	ADAPTOR HARNESS KIT (14-PIN)	1	N/A	OPTIONAL
REF	FOR EXCAVATORS	QTY	SINGLE SPEED	2-SPD 12V/24V
н	STD EXCAVATOR HITCH	1	•	•
1	LINKAGE PIN	1	•	•
F2	SCS CRADLE (IF APPLICABLE)	1	•	•
REF	FOR MINI MACHINES	QTY	SINGLE SPEED	2-SPD 12V/24V
U	DRIVE TO SUIT MINI LOADER	1	•	N/A
V	DRIVE TO SUIT MINI EXCAVATOR	1	•	N/A

\*NOTE • DENOTES SUPPLIED

All other machines - Custom made frame to suit.

TAKE NOTE! THIS SAFETY ALERT SYMBOL FOUND THROUGHOUT THIS MANUAL IS USED TO CALL YOUR ATTENTION TO INSTRUCTIONS INVOLVING YOUR PERSONAL SAFETY OR OTHERS. FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN INJURY OR DEATH.

THIS SYMBOL MEANS:

ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

**SIGNAL WORDS:** Note the use of signal words DANGER, WARNING, and CAUTION with the safety messages. The appropriate signal word for each has been selected using the following guidelines:

**DANGER:** Indicates an imminently hazardous situation, which if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations, typically for machine components which, for functional purposes, cannot be guarded.

**WARNING:** Indicates a potentially hazardous situation, which if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices and indicate potential failure or damage to equipment.

**CAUTION:** Indicates a potentially hazardous situation, which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

This section is composed of various warnings and safety tips. **Read and learn all the information in this section before you attempt** to use your attachment. Also read your machines owner's manual before using your equipment. This knowledge will help you operate your unit safely. Do not take this information lightly, it is presented for your benefit and for the benefit of others working around you.

The "Safety Alert Symbol" will be used throughout this manual. It will appear with the word **DANGER, WARNING,** or **CAUTION**, and a safety message pertaining to the specific topic being covered. Take the time to read these messages as you come across them.

#### WARNING KNOW WHERE UTILITIES ARE

Observe overhead electrical and other utility lines. Be sure equipment will clear them. When digging, call or your local UTILITIES location service provider for location of buried utility lines, gas, water, and sewer, as well as any other hazard you may encounter.

# WARNING

# EXPOSURE TO RESPIRABLE CRYSTALLINE SILICA DUST ALONG WITH OTHER HAZARDOUS DUSTS MAY CAUSE SERIOUS OR FATAL RESPIRATORY DISEASE.

It is recommended to use dust suppression, dust collection and if necessary personal protective equipment during the operation of any attachment that may cause high levels of dust.

# WARNING REMOVE P

#### REMOVE PAINT BEFORE WELDING OR HEATING

Hazardous fumes/dust can be generated when paint is heated by welding, soldering or using a torch. Do all work outside or in a well ventilated area and dispose of paint and solvent properly. Remove paint before welding or heating. When sanding or grinding paint, avoid breathing the dust. Wear an approved respirator. If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

### WARNING END OF LIFE DISPOSAL

# At the completion of the useful life of the unit, drain all fluids and dismantle by separating the different materials (rubber, steel, plastic, etc.). Follow all federal, state and local regulations for recycling and disposal of the fluid and components.

#### WARNING OPERATING THE PLANETARY DRIVE



- An operator must not use drugs or alcohol, which can change his or her alertness or coordination. An operator taking
  prescription or over-the-counter drugs should seek medical advice on whether or not he or she can safely operate
  equipment.
- All bystanders should be kept a minimum of 6 meters (20 feet) away from the working area of the drive.
- Do not allow site workers to climb or ride on a drill mast, planetary drive, auger bits or auger extension at any time, including while stationary, in operation or being moved or rotated.
- · Operate only from the operator's station.
- Avoid steep hillside operation which could cause the machine to overturn. Consult your machines operator's and safety manuals for maximum incline allowable.
- Reduce speed when driving over rough terrain, on a slope, or turning, to avoid overturning the vehicle.
  - Travel only with the planetary drive in a safe transport position to prevent uncontrolled movement. Drive slowly over rough ground and on slopes.
- Tether any auger, anchor or extensions connected to the drive with a chain if necessary, to prevent uncontrolled swinging of the attachments when moving from position to position.
- · Do not drive close to ditches, excavations, etc., cave in could result.
- Before exiting the machine, lower the attachment to the ground, apply the parking brakes, turn off the prime mover's engine, and remove the key.
- Flow and pressure gauges, fittings, and hoses must have a continuous operating pressure rating of at least 25% higher than highest pressures of the system.
- Do not smoke when refueling the prime mover. Allow room in the fuel tank for expansion. Wipe up any spilled fuel. Secure cap tightly when done.
- Remove the auger drive from the prime mover before transporting to and from the job site.
- Planetary Drives shall be used only for their designed intent and shall not be loaded beyond their rated capacity. Overloading or exceeding the manufacturers specifications will void all warranty.





WARNING

# WARNING

#### OPERATING THE PLANETARY DRIVE CONT....

- Drill stem rotation must be stopped before adding or removing sections, or making adjustments to the drill stem or sampling equipment.
- Augers shall be cleaned only when the rotating mechanism is in neutral and the auger stopped; long-handled shovels shall be used to move cuttings from the auger. Materials heavier than 10kgs (22lbs) must be moved mechanically or by using at least two people.
- Drilling operations must be stopped in the event of local thunderstorm, or lightning activity. During operation, weather conditions shall be monitored: operations shall cease during electrical storms or when electrical storms are imminent.
- Open bore holes must be capped and flagged.

#### WARNING STORAGE OF THE PLANETARY DRIVE

- Seal hydraulic quick couplers from contaminants and secure all hydraulic hoses off the ground to help prevent damage.
- · Clean the unit thoroughly, removing all mud, dirt, and grease.
- Inspect for visible signs of wear, breakage, or damage. Order any parts required and make the necessary repairs to avoid delays upon removal from storage.
- · Check that drive unit motor and hoses are full of clean oil and planetary is full.
- Coat liberally with grease the output shaft and collar, extension shaft and collar, and all connecting pins to prevent rust and reduce wear.
- · Tighten loose nuts, capscrews and hydraulic connections.
- · Replace decals that are damaged or in unreadable condition.
- · Store unit in a dry and protected place. Leaving the unit outside will materially shorten its life.

#### WARNING GROUND PERSONNEL AND BYSTANDERS



- Be alert to others in the work area. Be sure others know when and where you will be working. Make sure no one is behind equipment or within 6 metres of it operating.
- Loose fitting clothing, long hair, jewellery and equipment which might become entangled in moving equipment are prohibited while working near Auger Drills or Anchoring equipment.
- Operators, helpers, and other personnel working near Auger Drills or screw piling equipment must wear steeltoe safety shoes, safety glasses, and hard hats as a minimum. Hearing protection, respirators, and personnel protective clothing will be specified in the site-specific Health and Safety Plan.

#### WARNING MAINTAINING THE PLANETARY DRIVE

- Before performing maintenance, lower the attachment to the ground, apply the parking brakes, turn off the engine, and remove the key.
- Drill rigs must be shut down and properly locked-out and tagged before repairs or maintenance is performed. Only properly trained and qualified individuals are permitted to perform repairs and maintenance.
- Never adjust a relief valve for pressure higher than recommended by the machine's manufacturer.



#### TRANSPORTING

Follow all local government regulations that may apply along with recommended tie down points and any equipment safety precautions at the front of this handbook when transporting your attachment.

### WARNING TIE D

#### TIE DOWN POINTS

- Tie down points are identified by tie down decals where required. Securing to trailer at other points is unsafe and can damage attachment.
- Do not attach tie down accessories around cylinders or in any way that may damage hoses or hydraulic components.
- · Attach tie down accessories to unit as recommended.
- Check unit stability before transporting.

Verify that all tie down accessories (chains, slings, ropes, shackles and etc.) are capable of maintaining attachment stability during transporting and are attached in such a way to prevent unintended disengagement or shifting of the unit. Failure to do so could result in serious personal injury or death.

#### TO THE OPERATOR

The primary responsibility for safety with this equipment falls to the operator. Make sure that the equipment is operated only by trained individuals that have read and understand this manual. Don't hurry the learning process or take the unit for granted.

It is the skill, care, common sense, and good judgement of the operator that will determine how efficiently and safely the job is performed. Know your equipment before you start. Know its capabilities and how to operate all the controls.

Visually inspect your equipment before you start, ensure correct assembly and installation of the attachment and never operate equipment that is not in proper working order.

Practice the operation of your new attachment and become familiar with the controls and the way it handles on your machine. If there is any portion of this manual or function you do not understand, contact your local authorized dealer or the manufacturer.

- 1. Never operate the Attachment without first reading and understanding the entire operator's manual.
- 2. Do not paint over, remove or deface any safety signs or warning decals on your equipment.
- 3. Follow all safety decals. Keep them clean and replace them if they become worn, damaged or illegible.
- 4. Know your equipment inside and out. Know how to operate all controls and know emergency shut down procedures.
- 5. Keep all stepping surfaces, pedals, and controls free from dirt, grease and oil. Keep equipment clean to help avoid injury from slipping or a fall when getting on or off equipment.
- 6. Operate the attachment only in daylight or with sufficient artificial light.
- 7. Always carry loads close to the ground. Do not step off machine platform with load raised.
- 8. Turn off engine before performing maintenance. All maintenance can be performed with the machine arms lowered. If lift arms must be left raised for any reason, use a positive lift arm lock to secure the arms in place. Serious damage or personal injury could result from lift arms accidentally lowering.
- 9. Do not exceed rated operating capacity of the host machine, as machine may become unstable resulting in loss of control.
- 10. Always lower the loader arms or machine boom to the ground, shut off the engine and remove the key before getting off the unit.
- 11. Never use the Drive Unit on a machine that is not equipped with a cab or ROPS, and operator restraints (seat belts or equivalent devices).

### 6 SAFETY - WORKING WITH THE ATTACHMENT

# WHEN DEALING WITH HYDRAULICS DURING ANY TYPE OF ASSEMBLY, OPERATION, MAINTENANCE, OR OTHER WORK ON OR NEAR THIS PRODUCT

- Hydraulic fluid under pressure can penetrate the skin and cause serious injury or death. Hydraulic leaks under pressure may not be visible!
- If any fluid penetrates the skin, GET IMMEDIATE MEDICAL ATTENTION!!
- Wear safety glasses, protective clothing, and use a sound piece of cardboard or wood when searching for hydraulic leaks. DO NOT USE YOUR HANDS!
- Before connecting or disconnecting hydraulic hoses, read your machine or power unit's operator's manual for detailed instructions on connecting and disconnecting hydraulic attachments.
- Make certain that all parts meet the specifications for this product when installing or replacing hydraulic hoses or fittings.
- After connecting hydraulic lines:
  - Slowly and carefully raise the loaders arm/s and cycle the rollback / dump cylinders to check hose clearances and to check for any interference.
  - Operate the hydraulics on this product to ascertain forward and reverse.
  - Make certain that the hoses cannot interfere with or actuate the quick-attach mechanism.
  - Make certain that hoses will not be pinched, or get tangled, in any equipment.
- Do not lock the auxiliary hydraulics of your power unit in the "ON" position.
- Refer to your power unit's operator's manual and this manual for procedures and intervals, then inspect and maintain the entire hydraulic system to insure that the fluid remains clean, that all devices function properly, and that there are no fluid leaks.

#### WHEN MOUNTING THIS PRODUCT TO YOUR MACHINE

- Refer to the operator's manuals of your machine, and your quick-attach for special or detailed mounting instructions.
- This product should fit onto the quick-attach Frame or Hitch (Machine Mount).
- If this product does not fit properly, contact your Digga Dealer before operating.
- Never place any part of your body into the mounting plate, frame, hitch or loader holes. A slight movement of the power unit and this product could cause serious injury.
- Where 'Dead Man' connections are connected or installed it is illegal to disengage, tamper with or remove them.

#### WHEN ADJUSTING, SERVICING OR REPAIRING THIS PRODUCT

- Make no modifications to your Drive Unit.
- When making repairs use only authorised Digga service agents, use only genuine Digga parts for the gearbox. For fasten ers, hydraulic hoses, or hydraulic fittings, use only properly rated parts.
- Replacement parts must also have safety signs attached.

# 6 SAFETY - DECAL LOCATION

#### **GENERAL INFORMATION**

The following decals are reductions of the actual decals used on auger drives. Use this information to order replacements for lost or damaged decals. Be sure you understand all decals before operating the attachment. They contain information you need to know for attachment safety.

#### IMPORTANT

Keep all safety decals clean and legible. Replace all missing, or damaged safety decals. When replacing parts with safety decals attached, the safety decals must also be replaced.

#### REPLACING SAFETY DECALS

Clean the area of application with a nonflammable solvent, then wash the same area with soap and water. Allow the surface to dry. Remove the backing from the safety decal, exposing the adhesive surface. Apply the safety decal to the position shown in the diagram, and smooth out any bubbles.

#### DECAL LOCATION

Safety / Warning decals should be placed on each side of the drive unit facing any bystanders.

#### ORDERING NEW DECALS

Contact your local Digga dealer to obtain new safety decals as well as logo and model decals.



Part Number: DE-000426

The key feature of your Digga Auger Drive is low maintenance, regular oil changes only are required. It contains no user serviceable parts, unauthorised disassembly will void warranty. WRITTEN PERMISSION FROM DIGGA MUST BE OBTAINED before performing any disassembly.



# SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS BEFORE BEGINNING ANY DRIVE UNIT MAINTENANCE.

### **BEFORE FIRST USE**

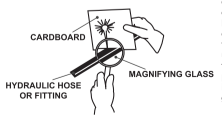
• Inspect the attachment for shipping damage. If damage does exist, do not operate until the damaged parts have been replaced or repaired.

### **BEFORE EACH USE**

- · Make sure that all nuts and bolts are in place and properly tightened.
- · Make sure that all other fasteners are in place and are performing their specified function.
- · Make sure that all hydraulic fittings are tightened and that there are no leaks in any fittings or hoses.
- Make sure that all safety signs are in place, are clean, and are legible. (SEE THE SAFETY SIGN SECTION)
- · Check for any oil leaks.
- · Wear and tear on pins, linkages, clips, bushes and hood.
- Ensure any damage or excessively worn parts are replaced.
- · Always wear safety goggles or glasses when inspecting equipment.



If injured by injected fluid, see a doctor at once. If your doctor is not familiar with this type of injury, ask him to research it immediately to determine proper treatment.



Escaping fluid under pressure can have sufficient force to penetrate the skin causing serious personal injury. Fluid escaping from a very small hole can be almost invisible. Use a piece of cardboard or wood, rather than hands to search for suspected leaks. Keep unprotected body parts, such as face, eyes, and arms as far away as possible from a suspected leak. Flesh injected with hydraulic fluid may develop gangrene or other permanent disabilities.

# 7 BEFORE USE

### **OPERATING PARAMETERS**

The hydraulic motor of your auger drive unit has a maximum power rating. Maximum Pressure & Max Flow cannot be achieved at the same time. Ensure you know and understand the maximum flow, pressure and power ratings of your auger drive and machine and never exceed the maximum ratings listed below. The following charts indicate the maximum capacities of the drive unit.

	MAX PO	OWER	ΜΑΧΙΜΙ	JM FLOW	PSI @ GPM           2300         2100         11				
MODEL	PRV	ECV	Case Drain	HP	Kw	GPM @ PSI		PSI @ GPM	
HH-6K	Inc	Opt	Opt	20	15	15	2300	2100	11
MM-10K	N/A	N/A	N/A	33	25	18.5	3000	3,000	18.5
1MDS	N/A	Opt	Opt	20	15	15	2300	3000	11
1DSS	N/A	Opt	Opt	33	25	30	1800	3500	16
2DSS	N/A	Opt	Opt	33	25	30	1800	3500	16
3DSS	N/A	Opt	Opt	33	25	30	1800	3500	16
4DSS	N/A	Opt	Opt	33	25	30	1800	3500	16
4DDS	Inc	Opt	Opt	55	41	42	3100	3500	27
5DDS	Inc	Opt	Opt	55	41	55	1700	3500	27
6DDS	Inc	Opt	Opt	55	41	55	1700	3500	27
7DDS	Inc	Opt	Opt	55	41	55	1700	3500	27
9DDS	Inc	Opt	Opt	60	45	55	1800	3500	29
12DDS	Inc	Opt	Opt	60	45	55	1800	3500	29
13DDS	Inc	Opt	Opt	67	50	61	1800	3500	33
16DDS	Inc	Opt	Opt	67	50	61	1800	3500	33
20DDS	Inc	Opt	Opt	67	50	61	1800	3500	33
25DDS	Inc	Opt	Opt	67	50	61	1800	3500	33
30DDS	Inc	Opt	Opt	67	50	61	1800	3500	33

# 7 BEFORE USE

					VER	MAXIMU	JM FLOW	MAXIMUM PI	MAXIMUM PRESSURE	
MODEL	PRV	ECV	Case Drain	HP	Kw	GPM @ PSI		PSI @ GPM		
2 SPEED DRIVE UNITS - LOW PRESSURE (3000PSI)										
7 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	55	41	53	1800	3000	27	
9 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	60	45	53	1950	3000	29	
12 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	60	45	53	1950	3000	29	
16 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	67	50	53	2200	3000	33	
20 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	80	60	53	2600	3000	39	
25 DLT & ALT	Inc	DLT Opt/ALT Inc	Inc	80	60	53	2600	3000	39	
		2 SPEED	DRIVE UNITS -	STANDARD PR	ESSURE (3500	PSI)				
5DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	55	41	53	1800	3500	27	
6DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	55	41	53	1800	3500	27	
7DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	55	41	53	1800	3500	27	
9DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	60	45	53	1950	3500	29	
12DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	60	45	53	1950	3500	29	
13DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	67	50	53	2200	3500	33	
16DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	67	50	53	2200	3500	33	
20DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	80	60	53	2600	3500	39	
25DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	80	60	53	2600	3500	39	
30DDT & ADT	Inc	DDT Opt/ADT Inc	Inc	80	60	53	2600	3500	39	

# NOTE: BEFORE THE DRIVE UNIT IS EVEN CONNECTED TO THE MACHINE ENSURE THAT THE DRIVE IS FULL OF HYDRAULIC OIL AND THE GEARBOX IS FULL OF GEAR OIL.

All Digga planetary drive units are despatched from the factory full of fluids (hydraulic and gearbox oil) unless this warning decal is attached.

The decal is only applied in special circumstances, for example if a drive unit needs to be air-freighted to the customer. Air transportation regulation prohibits certain fluids from being air-freighted.

If there are no fluids in the drive unit at the time of despatching, then the decal DE-000127 will be applied to the drive unit.



Once you have determined if the drive unit has gearbox oil in or requires oil, ensure that the correct grade and quantity
of oil is used. DO NOT RUN THE DRIVE UNIT WITHOUT OIL. Connect the hydraulic hoses and if required, optional 2
speed electrical harness to the machine. If the customer has ordered the optional Pressure Differential Kit and the Dig
galign Kit, then there will be 2 additional electrical harness to connect.

8 COMMISIONING PROCEDURE

2. 2 speed drives fitted with an Eaton VIS motor requires a case drain. The case drain hose is already fitted to the hydraulic motor and needs to be connected to the hydraulic line which returns to the hydraulic tank of the excavator.

NOTE: IF REQUIRED, ENSURE THAT THE CASE DRAIN HOSE IS CONNECTED TO THE RESERVOIR OF THE MACHINE. IT IS IMPORTANT THAT THE PRESSURE IN THE CASE DRAIN HOSE IS NOT READING MORE THAN 100PSI WHILST OPERATING AND THAT A CONSISTENT TRICKLE OF HYDRAULIC OIL IS BEING RETURNED TO THE EXCAVATOR RESERVOIR. INTERMITTENT AND SPURTS OF FLOW FROM THE CASE DRAIN HOSE ARE NOT STANDARD DESIGN SYMPTOMS. PLEASE CONSULT A DIGGA DEALER OR DIGGA AUSTRALIA SERVICE IF THIS OCCURS.

NOTE: TO ENSURE BEST MOTOR LIFE, RUN MOTOR FOR APPROXIMATE ONE HOUR AT 30% OF RATED PRESSURE BEFORE APPLICATION TO FULL LOAD. BE SURE THAT MOTOR AND GEARBOX ARE FULL OF FLUIDS PRIOR TO ANY LOAD APPLICATION.

ALL PLANETARY GEAR DRIVE UNITS UP TO 30DDS/30ADS US CHEVRON MEROPA ISO 320 (MINERAL OIL) gearbox oil for operating in tropical ambient temperatures. See maintenance section in the operators manual on gearbox oil level checking as well as the gearbox oils recommended for cold climate conditions. Digga produce many drive units with many different gear set ratios and as a result don't list every possible gearbox option and gearbox oil quantity required. See the maintenance section for gearbox volume and checking/topping up the gearbox oil.



NOTE: WHEN PROCURING ANY HOSE ASSEMBLIES FOR USE ON YOUR DIGGA PLANETARY DRIVE UNIT ENSURE THAT THE MAX OPERATING PRESSURE OF THE HOSES IS ALWAYS HIGHER THAN WHAT THE EXCAVATOR OR MACHINE (WHICH THE PLANETARY DRIVE UNIT WILL BE USED ON) CAN PRODUCE.

# 8 COMMISIONING PROCEDURE

# INSTALLING YOUR HIGH PERFORMANCE PLANETARY DRIVE

- 1. Remove the shipping banding from around the attachment.
- 2. ENSURE YOU HAVE READ THE SERIAL TAG ON THE DRIVE UNIT TO OBTAIN THE MAX FLOW AND PRESSURE RATINGS. Ensure your machine flow and pressure settings are aligned with the requirements of the drive unit. NEVER EXCEED THE MAX FLOW AND PRESSURE RATINGS AS WARRANTY WILL BE VOID.
- 3. Following all standard safety practices and the instructions for installing an attachment as shown in your machine operator's manual.
- 4. Lower the unit to the ground and remove any attachments from the front of the host machine.
- 5. Attach the quick attach mounting frame or hitch to the host machine as per the machine manufacturers specifications. Ensure the locking mechanisms on the machine are engaged & the attachment is secure.



#### NOTE: IT IS IMPORTANT TO MAKE SURE THE LOCKING MECHANISM ON YOUR QUICK ATTACH IS ENGAGED, THEREFORE LOCKING THE ATTACHMENT ONTO THE MACHINE.

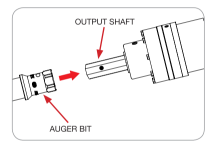
- 6. Relieve any pressure from the auxiliary hydraulic system and after making sure there is no foreign matter on the hydraulic quick couplers, connect the power and return quick couplers to the auxiliary hydraulic system of your machine. The list below shows the most common places to "tap" into the hydraulic system on various types of machines.
- SKID STEER LOADERS Auxiliary hydraulic outlets.
- · BACKHOES & EXCAVATORS Auxiliary hydraulic outlets or bucket curl cylinder circuit.
- WHEEL LOADERS Auxiliary hydraulic outlets or bucket tilt (dump) cylinder circuit.
- 7. If applicable connect the case drain coupler to the case drain on your machine. If your machine has a case tap, ensure the case tap is open. Failure to connect the case drain will severely damage the motor and void all warranty. Case Drain hose is already fitted to the units Hydraulic motor and must be unravelled. This Case drain hose must return directly to Hydraulic Oil Reservoir on the Parent machine. There can be no valving or restrictions in the line and the hose must be minimum ½" ID. The loose end of this case drain line must have a fitting fitted to match the fitting on the parent machine.



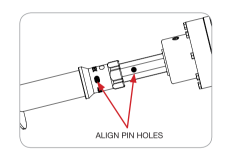
# WARNING: ENSURE THAT THERE ARE NO QUICK RELEASE COUPLERS IN THE CASE DRAIN LINE OR THE T-CONNECTORS. OPERATION WITHOUT CASE DRAIN WILL CAUSE MOTOR FAILURE

# 8 COMMISIONING PROCEDURE

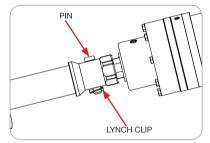
- 8. VARIABLE FOOT CONTROL Excavators used to power Drive units must have their Auxiliary Circuit controlled with a variable foot control. This foot control gives the operator the ability to ease the power on and off avoiding shock loading which will cause potential expensive damage to the Hydraulic motor and Gearbox.
- FILTRATION/CONTAMINATION These units are fitted with a hydraulic motor, therefore require the oil to be of suitable cleanliness. Ensure hoses are clear of any contamination during connecting/disconnecting to prevent contaminants entering the hydraulic motor.
- 10. With the unit lying horizontally on the ground connect the auger, screw anchor or extension or core barrel. ENSURE THE AUGER PIN AND SAFETY CLIP ARE INSTALLED CORRECTLY. The machine is now ready for use.



**1.** Tilt the drilling drive up so the output shaft is at the approximate angle needed to install the auger bit.



**2.** Raise the auger & align the pin holes in the auger bit & the drilling drive output shaft. Slide the auger onto the shaft until the holes align.



**3.** Insert the pin through the auger bit and the output shaft. Secure with lynch clip.

11. If augering, check the auger teeth and pilots are not worn. Ensure all worn parts are replaced. Worn parts will become ineffective and severely diminish the overall performance of the Planetary Drive and Auger.

# PLEASE NOTE: ALTERING, TAMPERING OR DISMANTLING ANY PART OF THE DIGGA UNIT WITHOUT WRITTEN PERMISSION FROM DIGGA WILL VOID ANY WARRANTY.

# 9 OPERATING INSTRUCTIONS - COLD WEATHER STARTUP

# **COLD WEATHER STARTUP INFORMATION**

The information that is contained on this page is an aid to the operation and maintenance of your Digga planetary Drive Unit in cold weather. When you operate the host machine in temperatures from 9 °C (48 °F) to -40 °C (-40 °F) refer to the Operation and Maintenance Manual of your machine. It is difficult to outline the operation and maintenance of a machine that is used in freezing temperatures for a general publication. The difficulty in outlining the requirements is caused by the following conditions:

- · The unlimited differences in weather conditions
- · Applications and ground conditions
- · And the supplies that are available in your area

In order to provide the best possible guidelines, use the information in this document and the following criteria: varying factors, recommendations from your Machinery dealer, and past proven practices.

#### HINTS FOR COLD WEATHER

Make sure that you read the information for selecting the correct oils for use in cold weather. Refer to page 44 for detail. Prepare the machine for the weather conditions as instructed In your machines operator manuals.

#### PROCEDURE FOR STARTUP IN COLD WEATHER

- Your Digga Planetary Drive System is designed to operate within air temperature of 5°C (41°F) and 30°C (86°F).
- For temperatures below 5°C (48°F) it is recommended to slowly start the drive under no load, at minimum speed. This will allow
  warm hydraulic oil from your host machine to circulate through the hydraulic motor of your drive and slowly bring it to the minimum
  recommended operating temperature of of 5°C (48°F).
- Once the minimum temperature has been achieved it is recommended to slowly introduce load to the output of the drive unit, which in turn will increase the internal gear oil temperature.

N.B. The host machines cooling system and the lubrication system for the engine do not lose heat immediately upon shutdown. The transmission and the hydraulic system lose heat more rapidly because of more exposed areas. The Planetary Gearbox & Motor cases cool rapidly, since the cases do not operate as warm as other compartments. Therefore, after any period of down time on the machine, ensure you achieve full operating temperatures through following start up instructions. Thick oil can also cause high case pressures which in turn cause shaft seal problems.

#### **OPERATING PROCEDURES - AUGERING**

#### YOUR DIGGA HIGH PERFORMANCE PLANETARY DRIVE IS SPECIFICALLY DESIGNED FOR DRILLING AND ROTATIONAL OPERATION ONLY, IT IS NOT A LIFTING DEVICE !

INTENDED USE

This unit is designed for drilling vertical or horizontal holes or rotating piers into the ground. Use in any other way is considered contrary to the intended use.

After all installation instructions have been completed, safety information read and understood, and the rest of this operator's manual has been reviewed, your DIGGA Auger Drive is now ready for use.

- 1. With the auger bit raised off the ground and the vehicle engine set at a low RPM, activate the host machines drive control valve to determine which position the control valve lever must be in to turn auger in a forward (clockwise) rotation. This is the "digging" position.
- Before beginning to dig, experiment with auger speed to determine a suitable auger RPM. Generally in light and sandy soil a high RPM is desirable. In hard, rocky, or frozen soils a slower RPM is desirable. To increase auger RPM, increase vehicle engine RPM. To decrease auger RPM, decrease vehicle engine RPM.
- 3. Raise the Auger Drive so the auger bit hangs vertical and the drive is clear of the cradle, then lower the auger into the starting position.
- 4. Ensure the crowd on your machine is forward and not back. This will keep the Drive clear of the cradle and allow the auger to move freely from side to side and forward and back. The pendulum action must not be hindered otherwise damage / bending of the shaft or auger may occur. Lower the auger into the ground ensuring the auger drive does not stall and remains in a vertical position, start rotation of the auger.
- 5. As the auger starts to load up with spoil, stop the rotation whilst still in the hole and raise the auger vertically. Move away from the hole, rotate the auger & stop, rotate the auger & stop in the forward direction to remove the spoil. DO NOT rapidly engage forward/ reverse action to remove spoil.

# 9 OPERATING INSTRUCTIONS - AUGERING



# DO NOT RAPIDLY ENGAGE FORWARD REVERSE OPERATION TO REMOVE SOIL FROM THE AUGER, THIS CREATES EXCESSIVE PRESSURE SPIKES WHICH WILL ADVERSELY EFFECT PERFORMANCE AND LONGEVITY OF THE MOTOR

- 6. Do not remove the auger on an angle out of the hole, as you will run the increased risk of bending the auger or shaft.
- 7. If trying to remove the auger full of material and you experience strong resistance, reverse the auger slowly whilst raising the auger vertically to assist with removal. Do not pull with the machine as you may run the risk of shaft damage to the drive.
- 8. Do not flick the dirt (especially mud or clay) from the auger, as you may run the increased risk of bending the auger shaft.
- 9. Keep clearing the auger hole regularly as you drill deeper. This will help prolong the life of the auger and the wear parts. \*Note In rock it is recommended to add a slow stream of water to help the performance and life of the rock teeth.

**Excavators** – Apply the greatest amount of down force from the main boom. Be aware that the boom moves in an arc and to maintain a plumb drilling position, you will need to compensate for this movement by adjusting the dipper arm or moving your machine backwards or forwards to ensure you are drilling straight. You must take extreme care when doing this to prevent the auger or screw pile from bending or pulling flights against the inside of the hole.

All other machines - Ensure the vertical position is maintained when drilling.



**DO NOT** drill with the Cradle resting against the Drive Unit - This will damage your Drive unit & Auger.



The correct drilling operation is with the Cradle positioned up and away from the Drive Unit allowing the Drive and Auger to swing freely left, right, forward & back. For manoeuvring around the job site the Cradle is positioned so the Drive unit is resting against the Cradle arm & the loader arms are not obstructing visibility.

Do AAY

### **EXTENSIONS & TELESCOPIC AUGER EXTENSIONS - OPERATING PROCEDURE**

Once you have obtained the maximum depth with the extension & auger you have, raise the auger out of the hole & clear the spoil from the auger. Place the auger back into the hole ensuring the auger is bottomed out in the hole & the hub of the extension is clear & easily accessible, remove the auger pin to disengage the auger drive from the auger.
 N.B. Ensure personal safety at all times, determine if access to the auger hub, once the auger is in the hole, is safe, if not safe for persons assisting, place boards or covers across the hole before attempting to reach across to the hub. Install the additional extension onto the auger drive with pin & safety clip, lower the extension & attach to the auger with second pin & safety clip. Always ensure persons assisting are clear & visible to the operator at all times.

- 2. Recommence drilling, Once you have reached the maximum depth, raise the auger and extension out of the hole until the eyelets of the extension are visible & just above the hole. Slide the two support bars through the two heavy duty eyelets or U brackets welded to the outer extension. Then remove the pin & section of extension and place away from the hole. Then re-pin back to the bottom section, take the weight of the rest of the extension & auger on the machine & remove the support bars. Clear the auger & then keep repeating these steps.
- 3. For telescopic extensions, use the same method as above, but slide the inner extension back into the auger & pin.

DIGGA DOES NOT ACCEPT ANY LIABILITY FOR INJURY OR DAMAGE RESULTING FROM THE OPERATOR USING THE EXTENSION(S) OUTSIDE THE DESIGNED OPERATING PROCEDURE

# 9 OPERATING INSTRUCTIONS - SCREW ANCHOR

# **OPERATING PROCEDURES - SCREW ANCHORING (PILE/PIER)**

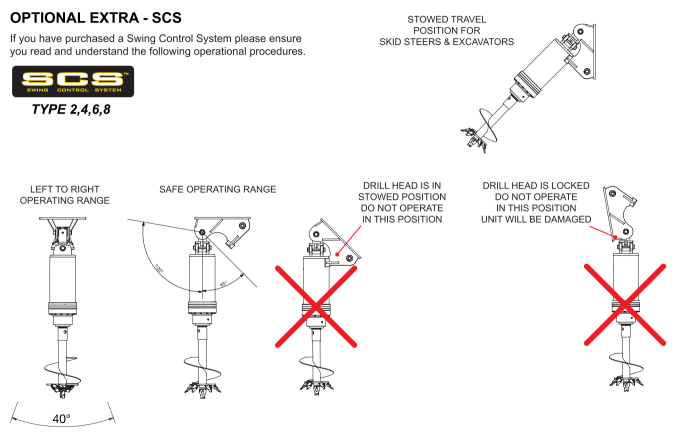
- 1. Installation is to be performed by a trained and/or certified installer.
- 2. Connect the manufacturer's approved adapters to the Planetary Drive head. If you have two speed operation, start installation in the high speed, low torque setting and start installing pile. As the pressure builds & the torque increases, change the two speed controller to High Torque low speed and complete the pile installation to your required depth and torque. If your drive is single speed install the pile in one continous motion until the desired depth and torque is acheived.
- 3. Install pile/pier with a continuous motion. The rate should match the pitch on the pile. Make sure to apply just enough downward pressure to help the advancement of the pile into the ground, but not to much that you are driving or drilling the pile into the ground. Always maintain a plumb line so that you do not bend the pile.

All 2 stage reduction Model drives (9DDS-30DDS) specified for Anchoring applications must be fitted with an ECV - Energy Control Valve (Patented). During the screw anchoring process energy builds up in the pile/pier, when the operator stops installation as torque is reached, the pile/pier temporarily 'flicks' back or rotates back forcing energy up the pile/pier, back up through the gearsets and into the motor, momentarily turning the motor into a pump. The ECV is designed to protect the motor from this action and essentially grabs the oil and gently bleeds it back down the hydraulic lines. The sound it makes is a gentle 'swoosh', this is how you know the valve is working.

N.B Inefficiencies occur with machinery that can reduce the torque output, such as heat, cold, age of machine etc... It is therefore highly recommended that Torque monitoring equipment to keep record of the torque and pressure is installed. Contact Digga or your local Digga Dealer for further information regarding torque monitoring options.

IT IS THE RESPONSIBILITY OF THE INSTALLER TO CORRECTLY CALCULATE, PLAN AND EXECUTE THE INSTALLATION OF THE PIERS TO THE NOMINATED TORQUES REQUIRED. DIGGA DOES NOT ACCEPT ANY LIABILITY OR CONSEQUENTIAL LOSS THAT IS INCURRED FROM INCORRECT INSTALLATION, OVER TORQUING OR UNDER TORQUING OF PILES

# 9 OPERATING INSTRUCTIONS - SWING CONTROL SYSTEM (SCS)



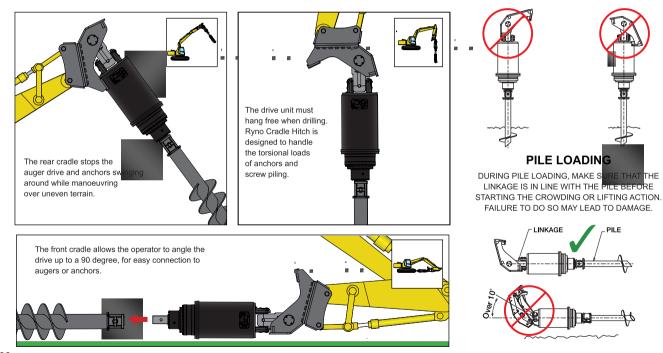
# 9 OPERATING INSTRUCTIONS - RYNO HITCH

# **OPTIONAL EXTRA - RYNO HITCH**

If you have purchased a Ryno Hitch please ensure you read and understand the following operational procedures

AVOID PILE A INSTALLATION IN: WHEN HITCH IS WH FULLY UP FI

AVOID PILE INSTALLATION WHEN HITCH IS FULLY DOWN

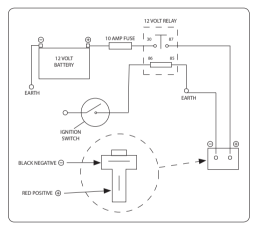


#### (i) 2-speed Drives

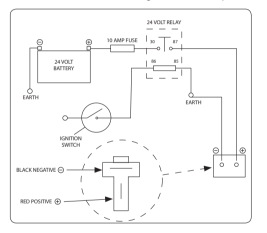
Note: The 2-speed Drive can be supplied in either a 12V or 24V system as per customer request. There are 2 ways to electrically power the drive unit:

#### 1) HARD WIRE FROM THE MACHINE BATTERY:-

12 Volt Excavator connection diagram to 12V 2-speed Drive Unit



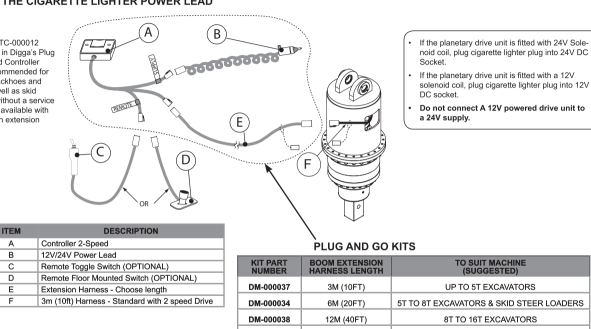
Connect pin 30 of relay via 10 amp fuse to battery. Connect pin 86 of relay to an ignition source. Connect pin 85 of relay to an earth point or earth of battery. Connect pin 87 of relay to two pin plug to connect to 2-speed controller harness. (This connection point is tagged "supply"). Connect an earth to the two pin plug to connect to 2-speed controller harness. 24 Volt Excavator connection diagram to 24V 2-speed Drive Unit



Connect pin 30 of relay via 10 amp fuse to battery. Connect pin 86 of relay to and ignition source. Connect pin 85 of relay to an earth point or earth of battery. Connect pin 87 of relay to positive terminal of the 2 pin plug. Connect an earth to the two pin plug to connect to the 2-speed controller harness.

#### 2) USE OF THE CIGARETTE LIGHTER POWER LEAD

Power lead (B) TC-000012 comes included in Digga's Plug and Go 2-Speed Controller Kit which is recommended for telehandlers, backhoes and excavators as well as skid steer loaders (without a service plug). 4 kits are available with 4 different length extension harnesses.



DM-000039

15M (50FT)

18T + EXCAVATORS

- (ii) 2 Speed Drives (Powered by EATON VIS motors)
- (iii) Single Speed Drives (SAI TF 2.5 / EATON 2K and 6K series motors) Do not require electrics.

# CONNECTING THE OPTIONAL 2-SPEED HARNESS KIT TO AN EXCAVATOR, TELEHANDLER OR BACKHOE

The drive unit is connected to the 2-Speed controller (mounted in the Cab) via an extension harness.

(This harness contours the hydraulic hoses on the boom of an excavator). The extension harnesses are available in 3m, 6m, 12m or 15m length. The boom harness can be attached to the hydraulic lines of the excavator using cable ties. (See illustration on the following page)

The Optional Electrical 2 Speed Harness Kit Comprises the Following:

1x extension harness. (the extension harness is available in 4 different lengths 3m, 6m, 12m & 15m dependent on machine size.) See illustration on page 34

1x 2-speed controller (part number DM-000013). This controller has a 1.5m long harness terminated with a 4 pin female Deutch plug. (See illustration on the following page).

1x12V/24V power lead (part number TC-000012)

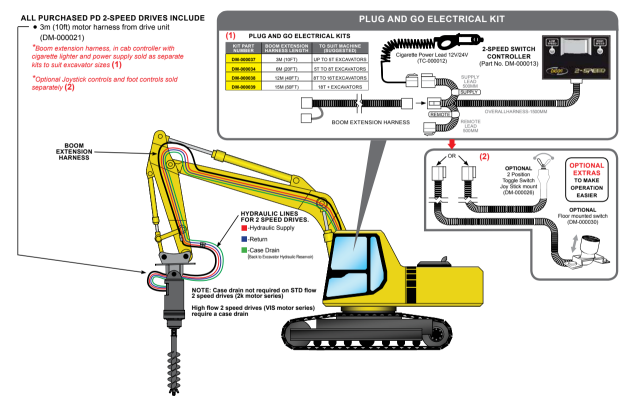
The controller plugs into the extension harness and the extension harness plugs into the deutsch plug on the motor harness. The motor harness (DM-000021) is connected inside the hood to the hydraulic motor (at the factory).

On the harness of the 2-speed controller and approximately 150mm from the Deutsch Plug are two plastic 2-pin plugs. The male plug is tagged showing "SUPPLY 12V/24V" and is the main point where power is supplied to the 2-speed system. The other plastic 2-pin plug is a female plug that is tagged "REMOTE". It is this plug that an Optional 2-speed joystick mounted toggle switch (part number DM-000026) OR Floor Mounted Dipswitch (part number DM-000030) can be plugged into. (See illustration on following page).

#### **OPERATION OF THE 2-SPEED**

- 1. The speed controller (mounted in the excavator cab) is a 2-speed unit. This allows the operator to select the optimum speed required for drilling, core barrelling or applying screw pylons into the terrain.
- 2. HIGH SPEED is low torque LOW SPEED is high torque. (See the torque chart supplied with your drive unit to read, output RPM and corresponding torque at an applied hydraulic pressure.)

#### 2 SPEED ELECTRICAL LAYOUT FOR PD DRIVES USED ON EXCAVATORS, TELEHANDLERS AND BACKHOES



#### CONNECTING THE 2-SPEED HARNESS TO A SKID STEER LOADER

The drive unit is connected to the two speed controller (mounted in the cab) and connection can be done using either of the two options below:-

1. Direct connection to the loader attachment service plug (optional 8-pin or 14-pin adapter) – see illustration on page 36. In this option depending what service plug the host machine is fitted with (8 pin or 14 pin), the motor harness (DM-000021) will take an adapter plug (DM-000032) or the plug on the motor harness will have to be changed to a 14-pin plug (EC-000241).

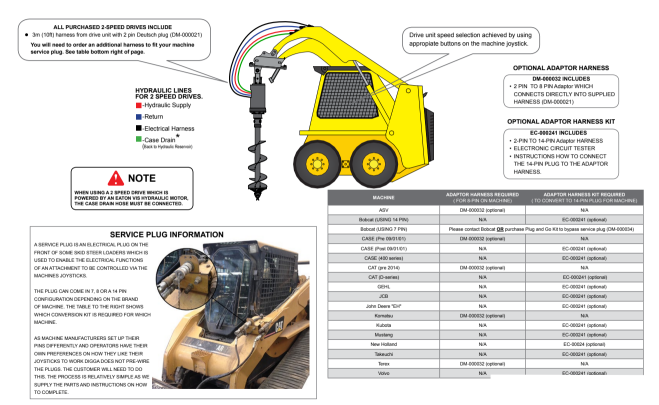
#### OR

2. Connecting using the cab controller, power lead and 6m boom extension harness. (These items are optional - see illustration on page 37)

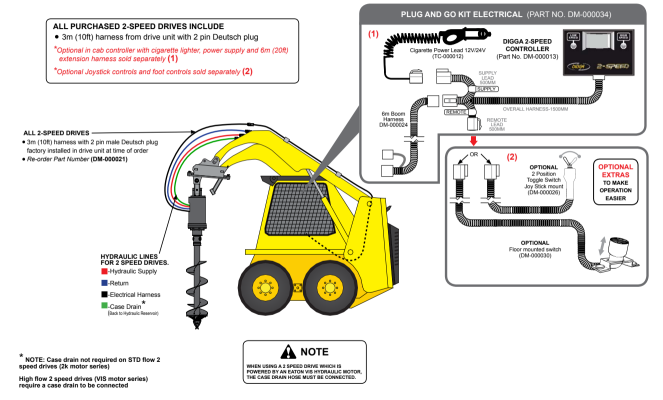
### **OPERATION OF THE 2-SPEED**

- 1. The 2-Speed DD drive unit range is manufactured using either EATON VIS or Linde hydraulic motors.
- 2. The speed controller (mounted in the cab) is only used on the Eaton powered drive units. This allows the operator to select the optimum speed required for drilling, core barrelling or applying screw pylons into the terrain.
- 3. HIGH SPEED is low torque LOW SPEED is high torque. (See the torque chart supplied with your drive unit to read, output RPM and corresponding torque at an applied hydraulic pressure.)

#### 2 SPEED ELECTRICAL LAYOUT FOR DRIVES USED ON SKID STEER LOADERS FITTED WITH SERVICE PLUG



# 2 SPEED ELECTRICAL LAYOUT FOR DRIVES USED ON SKID STEER LOADERS NOT FITTED WITH SERVICE PLUG

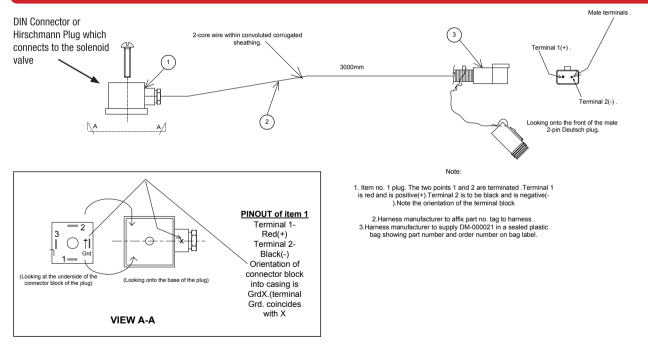


# 10 TWO SPEED ELECTRICS INSTALLATION

### Electrical and hydraulic schematic drawings:

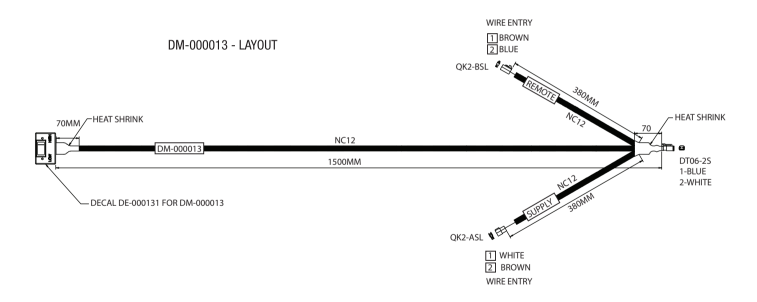
BELOW IS A COPY OF THE MOTOR HARNESS PART NO. DM-000021 USED ON 2 SPEED DRIVE UNITS:

# NOTE: NO ELECTRICAL HARNESSES OR SPEED CONTROLLERS ARE USED ON SINGLE SPEED DRIVE UNITS



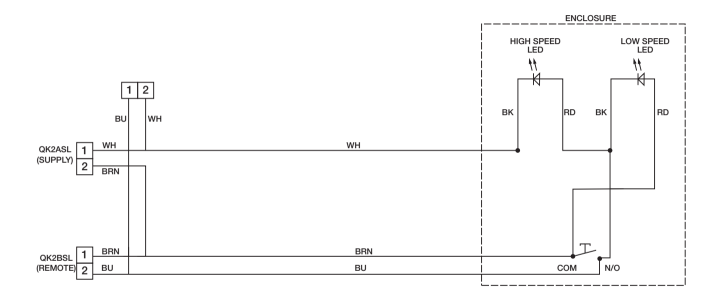
### 10 TWO SPEED ELECTRICS INSTALLATION

BELOW IS THE LAYOUT DRAWING AND SCHEMATIC DRAWING OF THE SPEED CONTROLLER (PART NO. DM-000013) USED ON 2 SPEED DRIVE UNITS.



### 10 TWO SPEED ELECTRICS INSTALLATION

### DM-000013 - SCHEMATIC



## 11 TWO SPEED OPERATING INSTRUCTIONS

### HOW TO OPERATE THE SPEED CONTROLLERS

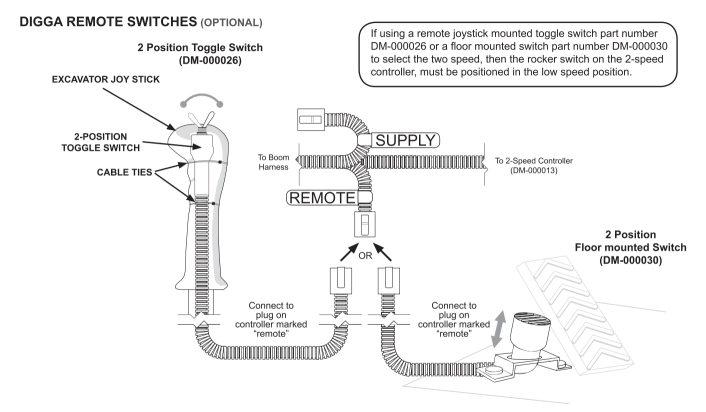
DIGGA 2-SPEED CONTROLLER (FOR 2-SPEED DRIVE UNIT)



Part No. DM-000013

- 1. The 2-speed controller runs on 2 set speeds, high and low.
- 2. When power is connected to the 2-pin plug on the controller harness one of the LED's will illuminate dependant on which position the rocker switch is in, thus indicating that there is power getting to the controller.
- 3. When the rocker switch is set in the low speed position the LED adjacent will illuminate.
- 4. When the rocker switch is set in the high speed position the LED adjacent will illuminate.
- 5. The 2 speed switch can also operate with a remote joystick-mounted toggle switch (part no. DM-000026) or floor mounted remote dip switch (part no. DM-000030) see page 42).
- 6. To determine the output shaft rotational speeds when in low speed & high speed refer to the Torque Chart for your drive unit.
- If using a remote joystick mounted toggle switch part number DM-000026 or a floor mounted switch part number DM-000030 to select the two speeds, then the rocker switch on the 2-speed controller, must be positioned in the low speed default position.

### 11 TWO SPEED OPERATING INSTRUCTIONS



### **IMPORTANT: OIL CHANGE SCHEDULE**

#### THE GEARBOX OIL CAPACITY IS ENGRAVED ONTO THE SERIAL TAG LOCATED ON THE TOP OF THE HOOD.

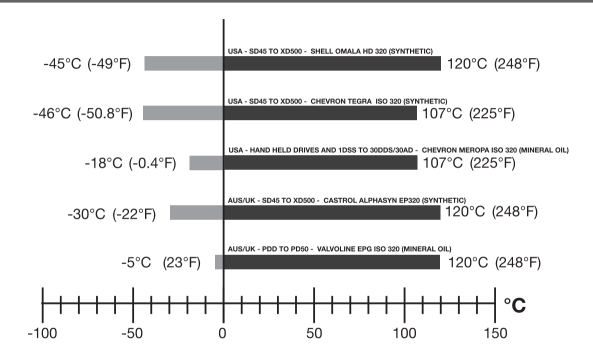
Initial (Bed-in) oil change:

- The first oil change must be carried out within the first 50 hours of use under MODERATE OPERATING CONDITIONS. Thereafter, every 500 hours.
- Change the gear oil after the first 30 hours of SEVERE OPERATING CONDITIONS\*. (i.e. severe ambient temperature conditions of +40°C or below 0°C, when augering, screw piling or core barrelling in hard ground.) Thereafter, every 300 hours.

	MODERATE OPERATING CONDITIONS	SEVERE OPERATING CONDITIONS	
FIRST OIL CHANGE	Within 3 months <b>OR</b> initial 50 hours of use	Within the first 30 hours of use	
2ND OIL CHANGE PLUS SUBSEQUENT OIL CHANGES	After 500 hours or 12 months of use	After 300 hours of use thereafter (Drive requires a major stripdown, inspection and rebuild)	
GEARBOX OIL:- CHEVRON MEROPA ISO 320 MINERAL OIL NORTH AMERICA - MM-10K AND 1DSS TO 30DDS/30ADS			
*	ATURES BELOW 0° (32°E) & ABOVE 40°C (104		

SEVERE OPERATING CONDITIONS:- AMBIENT TEMPERATURES BELOW 0° (32°F) & ABOVE 40°C (104°F). WORKING IN HARD GROUND. EXTENDED AND CONTINUOUS HOURS OF OPERATION.

### 12 MAINTENANCE



MINIMUM AND MAXIMUM GEAR OIL OPERATING TEMPERATURE FOR GEARBOXES

# INSTRUCTIONS ON HOW TO WARM UP A DRIVE IF OPERATING BELOW 40°F (5°C )CAN BE FOUND ON PAGE 24. PLEASE READ AND UNDERSTAND THESE INSTRUCTIONS.

### PROCEDURE TO CHECK THE GEARBOX OIL LEVEL

Unfortunately, there is no provision to make a quick visual inspection of the gearbox oil level. The gearbox is filled to the correct level at the factory. Unless there are clear signs of gearbox oil leakage it should not require topping up between scheduled oil changs or services.

### PROCEDURE TO DRAIN GEAR BOX OIL

The gearbox oil change interval should be carried out in accordance with the requirements set out in the table on page 43. It is advisable to replace the output shaft seal at the first oil change as this is the most important oil change to prolong the life of bearings and gears. The reasoning behind this is that whilst bedding in, gearboxes can generate fine metallic contamination. This will find its way to the lowest part of the gearbox and collect in the output seal thus allowing an abrasive paste to wear the output seal and the output shaft. It is advisable that oil changes are performed by a Digga Authorised Service Agent, however it is not always possible for many reasons to get this done by a Dealer however what is important is that the oil is changed at the required intervals.

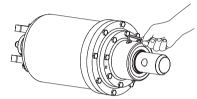
Remember to consider the environment, state and federal laws relating to disposal of oil. Dumping and spillage of oil onto land, storm water outlets and waterways is illegal. Oil must be disposed of by professional waste disposal or recycle specialists.

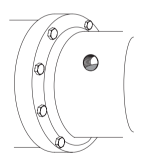
- 1. Ensure that the gearbox is stable, secure and safe to work on prior and that the drive unit is vertical and that there is an appropriate sized drip tray to catch the drained oil.
- 2. Before commencing to drain any oil, check the serial tag of the unit to determine the quantity of oil which the gearbox holds. This will indicate the quantity of oil which has to be replaced into the gearbox and size of bucket needed to contain the oil. Remove the drain plug from the output housing. This will allow the bulk of the gearbox oil to drain out. (this will not drain the gearbox entirely). The lower section of the output housing, below the plug will still contain some oil.
- 3. To drain the remaining oil, lie the drive unit on it's side with the bung hole facing down.
- 4. Once all oil has been drained follow the procedure on the following page to refill oil.

### 12 MAINTENANCE

### PROCEDURE FOR CHANGING OR RE-FILLING GEARBOX OIL LEVEL

Use correct oil. See page 44.

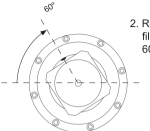




1. Lay the drive unit flat on the ground with the oil fill bung facing up. Using an 8mm Allen key remove the bung.

To drain oil, turn the drive until the hole is facing down. Allow to drain until all oil has been removed.

 Once the filler hole is at approx 60° the oil should be sitting at the base of the filler hole thread



2. Rotate the unit until the oil fill hole is sitting between 60° - 70° from horizontal

 If the oil level is too low to reach the thread it should be topped up. Rotate the Unit so the filler hole is sitting at the top and add oil. Repeat steps 2 - 4 until you have achieved the correct level.

Note that the oil takes time to work it's way through the gearbox. Allow time for it to settle once it has reached the bung hole. Then check the level again until all seepage has occurred.



NOTE: IF YOUR UNIT IS LEAKING OIL AFTER YOU HAVE PERFORMED THE DAILY CHECKS CONSULT YOUR LOCAL AUTHORISED SERVICE AGENT.

#### MAINTENANCE 12

### TO REPLACE TEETH ON AN AUGER



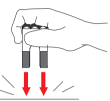
WARNING: ALWAYS WEAR SAFETY GLASSES WHEN REPLACING TEETH ON AUGERS, RISK OF EYE INJURY FROM FLYING OBJECTS



1. Position Auger so that it is easily accessible at the bottom



2.Place Pilot on bottom of Auger and secure with nut and bolt.



- 23
- 4. Press felt on the front of the Tooth to ensure felt is attached firmly.



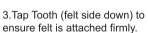
5. Place tooth in the pocket ensuring the tooth cutting edge is facing the same direction as the pilot.



6. With the tooth placed in the pocket, knock the tooth in with a soft head (copper) mallet.



WARNING: Do not use steel hammer, tungsten can shatter.





7. Continue until all teeth are replaced as necessary.

## 13 AUGERS AND WEAR PARTS

#### MAINTAIN YOUR AUGER BIT

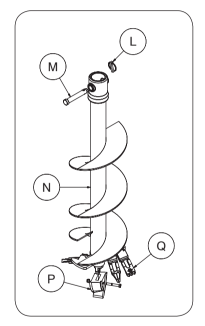
The Auger is a ground engaging tool fitted with wear parts to dig holes. Therefore, the Auger Teeth & Pilot must be checked regularly and replaced with new wear parts. Failure to do so will cause premature wear and damage to the Auger Pockets and Flighting, and substantially reduce the drilling performance of the auger bit.

AUGER	OAL	FLIGHT THICKNESS	MAX SIZES	TEETH	TO SUIT
A4	48"	5/16"	48"	TS	1MDS-4DSS
RC4	48"	5/16"	48"	TTD/TTS	1MDS-4DSS
A6	60"	5/16"	60"	TM	4DD-7DD
RC6	60"	5/16"	60"	TTD/TTS	5DD-9DD
A8	60"	3/8"	70"	TM	9DD-16DD
RC8	60"	3/8"	70"	TTD/TTS	9DD-16DD
RC10	60"	5/8"	78"	TTD	13DD-30DD
RC11	60"	5/8"	78"	TTL	13DD-30DD

REF	DESCRIPTION	QTY
L	Clip	1
М	AUGER PIN	1
Ν	AUGER	1
Р	WEAR PART - PILOT	1
Q	WEAR PART - PADLOC TEETH	*

### **IMPORTANT:**

CHECK THE WEAR PARTS ON YOUR AUGER ON A REGULAR BASIS. ENSURE ALL REPLACEMENT PARTS ARE GENUINE DIGGA WEAR PARTS



### 13 SPARE PARTS

For spare parts for your planetary drive unit, obtain the serial number off the aluminium serial tag located between the hood ears on the top of the hood of the drive unit. The serial number allows Digga to trace all production and service records.

Ensure all service and maintenance is performed by an authorised Digga service agent and all service records are kept.

Below is a list of electrical switches, speed controllers and harnesses which are available on all 2-speed planetary drive units.

For all other spare parts contact your nearest Digga dealer.

DESCRIPTION	PART NUMBER
Digga 2-speed motor harness	DM-000021
Digga 2-speed controller 12v/24 (optional)	DM-000013
Digga Remote 2 position toggle switch (optional)	DM-000026
Digga floor mounted remote 2 position switch (optional)	DM-000030
2 Speed 3m Extension Harness (optional)	DM-000025
2 Speed 6m Extension Harness (optional)	DM-000024
2 Speed 12m Extension Harness (optional)	DM-000023
2 Speed 15m Extension Harness (optional)	DM-000022
Power Lead (optional)	TC-000012
2 Pin to 8-Pin Adaptor CAT/ASV/TEREX	DM-000032
2 Pin to 14-Pin Adaptor Kit	EC-000241
2 Pin to 14-Pin Adaptor Harness	DM-000041

### 2 SPEED

# 14 TROUBLE SHOOTING

# SINGLE AND TWO SPEED DRIVE UNIT

TROUBLE	POSSIBLE CAUSE	REMEDY
	Quick disconnect fitting(s) not engaged	Check quick disconnect fitting(s)
	Quick disconnect fitting(s) faulty	Replace faulty fitting(s)
	Auxiliary valve on machine faulty	Refer to machine manual
No Rotation	Hydraulic oil tank low	FIII oil tank to maximum level
	Hydraulic motor failure	Contact your DIGGA Dealer*
	Output shaft bearing failure	Contact your DIGGA Dealer*
	Planetary gear failure	Contact your DIGGA Dealer*
	Machine oil pump faulty	Refer to machine manual
	Low oil flow	Check machine specifications
Slow Rotation	Drive unit to large for machine	Contact your DIGGA Dealer*
	Hydraulic system too hot	See hydraulic section
	Hose(s) or Fitting(s) Leaking	Tighten or replace
Hood Leaking Oil	Motor 'O' ring failure	Contact your DIGGA Dealer*
Output Shaft	Oil seal failure	Contact your DIGGA Dealer*
Leaking Oil	Hydraulic motor failure	Contact your DIGGA Dealer*
No Torque	Oil pressure too low	Check machines specifications
	Drive unit too small for machine	Contact your DIGGA Dealer*
	Hydraulic system too hot	See hydraulic section
Grinding or Loud Noise	Gearbox failure	Contact your DIGGA Dealer*

## 2-SPEED DRIVE UNIT

TROUBLE	POSSIBLE CAUSE	REMEDY
The 2-speed is only operating in low speed	No Power supplied to the controller	Ensure that the correct voltage is supplied to the controller. The one LED light will illuminate. <b>NOTE</b> : The 2-speed drive units can be supplied from DIGGA in either a 12 volt or 24 volt setup at the factory specific for the excavator which the drive unit is to be used on.
		Check that the green LED light is illuminated on the cigarette lighter plug of the power lead.
	Controller not connected to the extension harness	Check Extension cables and harnesses to ensure they are plugged in and secure.
	Extension harness not plugged into the motor harness	Check Extension cables and harnesses to ensure they are plugged in and secure.
	Excavator is 24v and Drive unit has been setup for a 12v supply	This may have burnt out the solenoid coil. Contact your DIGGA Dealer

\* DO NOT DISASSEMBLE DRIVE TO ASSESS FAULT, DISASSEMBLY WITHOUT WRITTEN PERMISSION AND INSTRUCTIONS FROM DIGGA WILL VOID ALL WARRANTY.

# 14 TROUBLE SHOOTING

# HYDRAULIC SYSTEM

TROUBLE	POSSIBLE CAUSE	REMEDY
Oil Over Heating	Oil Pressure too Low	Set Relief Valve to Machine Spec
	Restriction in Line	Inspect and Repair
	Auger Continually Stalling	Limit Down Pressure
	Drive Unit too Small	Contact your DIGGA Dealer
	Machine too Small	Fit Drive Unit to Larger Machine
	Hydraulic Oil Tank Low	Fill Oil Tank to Maximum Level
	Insufficient Oil Capacity	Fit Oil Cooler

# AUGERS

TROUBLE	POSSIBLE CAUSE	REMEDY
Slow Digging Speed	Worn Teeth or Pilot	Replace (See Wear parts, inside back cover)
	Ground too Hard	Contact your DIGGA Dealer
	Low Oil Flow	Check Machine Specifications
	Auger too Large for Drive Unit	Fit Larger Drive Unit
	Machine too Small	Fit Drive Unit to Larger Machine

### 15 CONTACT INFORMATION

For further information on spare parts please contact one of the Digga sales office below your closest authorised Digga Dealer.

# **DIGGA INTERNATIONAL SALES OFFICES**

### **ASIA PACIFIC**

DIGGA HEAD OFFICE - BRISBANE 4 Octal St. Yatala QLD 4207

PH: (07) 3807 3330

EMAIL: info@digga.com

#### **DIGGA NEW SOUTH WALES**

Unit 2, 36 Bluett Drive, Smeaton Grange NSW 2567

PH: 1300 2 DIGGA

EMAIL: nsw@digga.com

#### **DIGGA VICTORIA**

27 Metcalf Street, Dandenong, VIC 3175

PH: 1300 2 DIGGA

EMAIL: vic@digga.com

WEB: www.digga.com

### NORTH AMERICA

DIGGA NORTH AMERICA 2325 Industrial Parkway SW Dyersville IA 52040 PH: + 1 563 875 7915 WEB: www.diggausa.com EMAIL: info@diggausa.com

### EUROPE

#### DIGGA EUROPE

Unit 6, Smitham Bridge Road Hungerford Trading Estate, Hungerford, Berkshire RG17 0QU England, United Kingdom

PH: +44 (0) 1488 688 550

WEB: www.diggaeurope.com

EMAIL: info@diggaeurope.com

### WARRANTY STATEMENT

MDS, DS & DD Drive Units - Used for Drilling Application Motor - Warranty up to 3 years subject to manufacturers inspection Gearbox - Warranty up to 5 years subject to manufacturers inspection

AD & AL Drive Units - Used for Anchor Application AD/L5 – AD/L30 fitted with ECV (Swoosh) Motor - Warranty up to 2 years subject to manufacturers inspection Gearbox - Warranty up to 3 years subject to manufacturers inspection

DS, DD & DL Drive Units - Used for Anchoring Application up to 12,000ft lbs WITHOUT ECV (Swoosh) Motor - Warranty up to 1 years subject to manufacturers inspection Gearbox - Warranty up to 2 years subject to manufacturers inspection

DD & DL Drive Units - Used for Anchoring Application over 12,000ft lbs not fitted with ECV (Swoosh) No warranty

All new Digga products are warranted to be free from defects in materials or workmanship, for a period of twelve (12) months from date of original purchase, which may cause failure under normal usage and service when used for the purpose intended. In the event of failure (excluding cable, ground engaging parts such as sprockets, digging chain, bearings, teeth, tamping and demolition heads, blade cutting edges, pilot bits, auger teeth, auger heads), if after examination, Digga determines failure was due to defective material and/ or workmanship, parts only will be repaired or replaced. Digga may request defective product or products be returned prepaird to them for inspection at their place of business or to a location specified by Digga. The warranty will be considered void if the product or any part of the product is modified or repaired in any way not expressly authorised by Digga, or if closed components are disassembled prior to return. Closed components include, but are not limited to: Gearboxes, Hydraulic pumps, Motors, Cylinders and Actuators. Any goods returned to Digga by the customer under warranty or repair must have all freight charges prepaid for on the customers account. Any claims under this warranty must be made within fifteen (15) days after the Buyer learns of the facts upon which such claim is based. All claims not made in writing and received by Digga outside the time period specified above shall be deemed waived.

DAMAGE OR FAILURE THROUGH OPERATOR ABUSE OR NEGLIGENCE VOIDS WARRANTY.

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