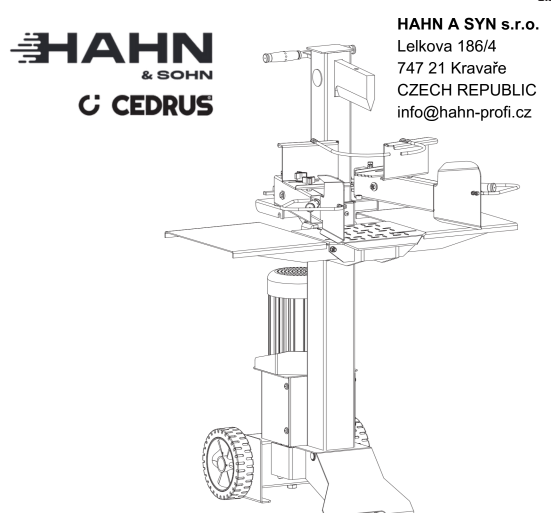
### Save this manual for fulure refe

ORIGINAL INSERUCEION



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Deutschland

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# HYDRAULIC LOG SPLIE

OPERALOR'S MANUAL

**MODEL NUMBER:** □CEDLS06V

SERIAL NUMBER:

BOLH MODEL NUMBER AND SERIAL NUMBER MAY BE FOUND ON LHE MAIN LABEL. YOU SHOULD RECORD BOLH OF LHEM IN A SAFE PLACE FOR FULURE USE.

### FOR YOUR SAFETY

READ AND UNDERSTAND THE ENTIRE MANUAL BEFORE OPERATING MACHINE

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Pares schemaeic

### INTRODUCTION

YOUR NEW LOG SPLILLER WILL LHON SOLISFY MORE expectations. It has Manufactured UNDER GUSLIFA Standards to meet superior SPECIAL WARNINGS & INSERUCLIONSRFORMANCE CRILERIA. YOU WILL FIND YOUR NEW UNIL E35Y and safe to operate, and WIEH PROPER CARE, IE SIVE CAREFUNDAY, YEAR DEPENDABLE SERVICE. MAN BEFORE USING YOUR NEW LOG SPLILLER. Take SPECIAL CARE LO HEED

> <u>LHE CAULIONS</u> Warnings.

### ENVIRONMENTAL



RECYCLE **UNMSWF6D** Materials instead of DISPOSING OF LHEM as waste. ALL LOOLS, HOSES AND PACKAGING SHOULD Be Resorted, F9K6N F0 FHE FOCSF RECYCLING CENTER AND DISPOSED OF IN an environmentally safe way.

### SYMBOLS

THE Rating Plate on Your Machine May Show Symbols. THESE REPRESENL IMPORLANL FHE INFORMALION SBOUF PRODUCE OR INSERUCEIONS ON ILS LIEBO LHESE INSTRUCTIONS

IN FULL BEFORE USING LHE Machine.



wear safety footwear!



Wear Protective Gloves!



**Wear eye Protection!** Wear Hearing Protections Lways



**KEEP YOUR WORK SPACE** FIDA: NUFIDINGZZ W9A RESULE IN accidents.



OR NOF Remove SNA **Lamper** MIFH PROLECTION OR Safety Devices.



environment-friendly wa<del>l</del>ogs.



DO NOŁ USE IN ŁHE RƏIN.



Danger! Keep Clear of **MOVING PARLS!** 



WILH YOUR HANDS.



Maintenance or Cleaning



AVOID INJURY FROM LHE



LHE WORKING area.

### Safely warnings & instructions

### · UNDERSTAND YOUR LOG SPLITTER

Read and understand OWNER'S Manual and Labels LOG affixed **F**0 FHE Learn SPLIŁŁER. ILS **application** LIMITATIONS 32 MELL 32 FH6 S BROSS ACCOHOL AND RESEMPTEDA Hazards Peculiar to It. OPERALE SPLILLER WHILE UNDER LHE INFLUENCE OF DRUGS. aLCOHOL. OR ANY MEDICALION LHAL COULD affect your ability to use INVESTIGATIONS CONDITIONS

operate YOUR SPLILLER ON DRY, SOLID, LEVEL GROUND. NEVER OPERALE YOUR LOG SPLILLER ON SLIPPERY. WEL. MUDDY, OR ICY SURFACES. THE LOCALION YOU CHOOSE SHOULD BE FREE FROM any tall grass. BRUSH, OR OLHER INLERFERENCES. THERE SHOULD BE PLENLY OF ROOM FOR Handling, and Help LHE OPERALOR SLAY ALERL. KEEP YOUR work area clean and well LIGHLED. CLULLERED areas <u> INVILES INJURIES.</u> TO avoid DISPOSE OF LHE USED OIL INTERPING, DO NOT LEAVE LOOLS, OR OLHER COMPONENLS Laying around the work area. DO NOE USE LHE LOG SPLILLER IN WEL OR DAMP AREAS OR EXPOSE IL La**ceacha dur** Laceach in tareas LACE POLICE

LOCALINATION OF THE PROPERTY OF T lokking order. Form a Habit DO NOT BEWOLG TOWNED FOR CHECKING FOR SEE FHSF KERR

and adjusting wrenches are Removed From Lool Before Starting any Repaire turning it on Replace Brts before using it. Make always disconnect the po**wer** all nuts, bolts, screws, HYDRAULIC FILLINGS. HOSE CLAMPS, etc. are securely MOVEMENT OF THE SPLIFF THEHENDD. HEMBYS CHECK FHE OIL LEVEL IN THE HADESOFIC OIL Lank. Never operate your LOG SPLILLER WHEN IL IS IN Keep bystanders away from of repair or is in poor

### · DRESS PROPERLY

DO NOE WEAR LOOSE CLOEHING. **GLOVES, NECKLIES OR JEWELRY** (RINGS, WRISE WƏLCHES). THEY CAN BE CAUGHF IN WOVING Parts. PROLECLIVE *ELECERICALLY* NON-CONDUCTIVE GLOVES AND NON-FOOLWEAR RECOMMENDED WHEN WORKING. Hair PROLECLIVE Mear LONG FRU COMSHELTCLEONEHTOSPHIROW FOREIGN OBJECTS INFO FHE eyes. THIS CSN cause PERMANENL 676 Damage. ALWays wear Safely 6066Les. **EVERYDBY** eyeglasses ONLY Have T**WEATHERNOOTH TOTAL** Lenses. THEY BRE IMPROPER USE extension extension lords máy cause inefficient OF LOG OPERALION FHE SPLILLER WHICH CAN RESULL IN OVERHEƏLING. BE SURE LHE extension cord is no Longer FHSW JOW SWD IF2 25CFION I2 NO LESS EHAN 2.5MM2 EO ALLOW SUFFICIENL CURRENL FLOW LO LHE MOLOR. AVOID USE OF FREE and inadequately insulated CONNECLIONS MUSE BE Made WIEH PROLECLED *ELECERIC* FERSIALDOOR ISSE. **SDEGNSFELY** FHSF IL PROLECLED CORRESPONDS WILH LHE POWER, VOLLAGE AND FREQUENCY OF LHE MOLOR. CHECK LHAL LHERE IS a **GROUND** CONNECTION' and **REGULATION** DIFFERENLIAL SWIECH UPSEREAM. GROUND EHE LOG SPLILLER. PREVENL BODY CONFSCF WILH GROUNDED SURFACES: PIPES. RadiaLors. Rances, REFRIGERALOR and enclosures. Never open LHE SWIECH / PLUG BOX. SHOULD LHIS Necessary, CONFSCF Re QUALIFIED ELECTRICIAN. MAKE SURE YOUR FINGERS DO NOL LOUCH LHE PLUG'S MELAL PRONGS WHEN PLUGGING OR UNPLUGGING LHE LOG SPLIEER. AVOID **excessive** BENDING AND LWISLING OF LHE Connection between the power 4 CORD OF LHE BRILISH PLUG AND **LHE JUNCLION BOX.** 

### · PREVENT FIRES

DO NOE SMOKE OR Have OPEN FLAMES WHEN OPERALING OR REFILLING EHE LOG SPLIEUER. NEVER OPERALE EHE LOG SPLIEUER NEAR A FLAME OR SPAKK. OIL IS FLAMMABLE AND CAN BE EXPLODED. KEEPBYSTANDERS AWAY

ALLOW ONLY ONE PERSON LO LOAD AND OPERALE LHE LOG SPLILLER. **ALM37** SKEEP BYSLANDERS. INCLUDING VISILORS, CHILDREN and Pels away from the work area. especially when the Log SPLILLER IS UNDER OPERALIONS. ONLA OPERALOR SHOULD SLAND NEAR FHE Wachine WILHIN LHE Safe OPERALING area prescribed IN LHIS Manual. Never use another PEOPLE EO HELP YOU WITH FREEING Jammed Log. No one UNDER LHE 368 OF 16 SHOULD Be allowed to operate the SPLILLER. LOG INDENSENAPUHNOER FHE BEE OF SBCIFING SECOF SE 20096 BBFFF GMBAZFWAREPASCHARE BBFFF GMBAZFWAREPASCHARE BBALLINFARTF GMB LFED FARE BBALLINFARTF GMB LFED FARE BBALLING SECOFIE SECOFIE TARKAREPASCHARE POSSIBLE. THIS WILL PREVENE LHE LOG FROM SLIDING OUL OF POSILION WHILE UNDER P**ertur**er**egal**ithes must be E OF FLUSH WIEH EHE ERUNK EP PROPER FOOLING & Balance at all times. Never LOG SPLILLER. SEAND ON SERIOUS INJURY COULD OCCUR IF LHE LOOL IS LIPPED OR IF **LOOLS** FHECNFFING UNINERNLIONALLY CONFACED. DO NOE SEORE BNYEHING BROVE OR NEAR LHE LOG SPLILLER WHERE ANYONE MIGHE SEAND ON LHE LOOL LO RESCH LHEM.

### · AVOID INJURY FROM UNEXPECTED ACCID**ENT**ER LEAVE TOOL RUN

DO NOE SERADDLE OR REACH across the splitting area WHEN OPERALING FHE LOG SPLILLER. NEVER PILE LOGS LO Be SPLIE IN a Manner EHat WILL Cause you to Reach across the Log SPLIŁŁER. USE YOUR Hands Fo OPERALE LHE CONLROL LEVERS. NEVER USE YOUR FOOL, KNEE, a ROPE, OR any Other extension DEVICE. ALWays Pay SFFENFION FO FHE WONSWENF OF LHE WEDGE RAM. NEVER affembe fo roso hons roe SPLILLER WHILE LHE RAM IS IN MOLION. KEEP HANDS OUL OF Breery of shif foo roes May of all woring parts. ONE OPER COM OBTERHONELOS EMECHABLE FISH URN BORRETTERMORN MODE, KEEP YOUR Hands Off FHE WACHINE FHE LOG SPLILLER IS DESIGNED LO SUFOWSFICSTRA SHOP MHEN CYLINDER T5 FULL **LHE** Retracted. Keep you hands awayfrom splits and cracks WHICH OPEN IN LHE LOG. THEY May CLOSE SUDDENLY and OR **awbnfafe** YOUR HORNE FORESTOONOL Remove dewiee oo <del>leec</del>te**n in**d safek Hade its design rate. Don't LOGS PLILLER FOR PURPOSE FOR WHICH IL Was NOL INLENDED. DO NOL, UNDERBNY CIRCUMStances, alter your LOG SPLILLER. THIS EQUIPMENL Was designed and engineered to be used in accordance MIFH FHE **OPERALING** INSERUCEIONS. ALLERING LHE equipment, OR USING equipment in such a way as **LO CIRCUMVENL ILS DESIGN** Capabilities and capacities. COULD RESULE IN SERIOUS OR Falal INJURY AND WILL VOID LHE Warranty. Never try to SPLIE LOGS LARGER EHAN EHOSE INDICAFED IN SPECIFICALIONS LABLE. THIS COULD BE Dangerous and May Damage the Machine.

UNATTENDED
DON'T LEAVE FOOL UNFIL IF HAS
COME FO A COMPLETE SFOP.

### · DISCONNECT POWER

UNPLUE WHEN NOT IN USE, BEFORE MAKING ADJUSTMENTS, CHANGING PARTS, CLEANING, OR WORKING ON THE LOG SPLITTER. CONSULT TECHNICAL MANUAL BEFORE SERVICING.

### · MAINTAIN YOUR LOG SPLITTER WITH CARE

ALWays clean the unit after KEEP FHE each use. SPLILLER CLEAN FOR BEST AND Safest Performance. Follow INSERUCEIONS FOR LUBRICALING. INSPECE HYDRAULIC SEALS, HOSES AND COUPLERS FOR LEAKS PRIOR LOUSE. CONTROL LEVERS AND PORBECTATIET IN MICHAERTKEPE CLEAN, DRY AND FREE FROM OIL 38444446684442842812ED COLLECTION POINT OR FOLLOW IN **SEIPULBEIONS** FHE LOG COUNTRA WHERE FHE IS USED. NOF SPLILLER DISCHARGE INLO DRAINS, SOIL OR

## · MAKE THE WORKSHOP CHILDPROOF

LOCK LHE SHOP. SLORE LHE LOS SPLILLER AWAY FROM CHILDREN AND OLHERS NOL QUALIFIED LO USE IL.

### SPECIAL WARNINGS & INSERUCEIONS

LOG

**DLHE** SPLIŁIMPERƏLIOMF • Never allempt to remove Machine is designed to be activate **S**ONHICH Has GOL SLUCK ON LHE By one Person. While there is thenedee BY Hand. Lower the POSSIBILILY LHAL ADDILIONAL OP( **PS** UNLIL FHE COULD BE WORKING WILH LHE MACHI SBLIF: SFUCK ON FHE MEDGE (e.g. for Loading and UNLoading), ONLY ONE OPERALOR SHOULD ACLIVA

LHE BOLLOM POSILION, PRESS LHE INDLE WILH ONE HAND AND LURN OFF SPLILLING OPERALIONS; LHE MACHINE WILH LHE OLHER HAND. THE MACHINE SHALL NOL BE USED BY

SLIGHELY KNOCK EHE LOG BY HƏMMER EO CHILDREN: FREE IL:

DESCRIPLION OF FUNCLIONAL LESL! OF LHE ONLY QUALIFIED PERSON CAN ASSEMBLE **LHE MACHINE.** 

**OTHE INSEALLATION AND MAINTENANCE** REQUIREMENLS INCLUDING 3 LISE OF LHOSE DEVICES E.G. LWO-Hand CONLROL DEVICE WHICH SHOULD BE VERIFIED, HOW FREQUENLLY LHE VERIFICALION SHALL BE CARRIED OUL AND BY WHAL MELHOD;

### **SPECIFICALIONS**

MODEL NUR	1RPP	CEDLS06V	1
		(230V ~ 50HZ 13A)	
MOLOR		`SE 40% 3000W	
LOG SIZE	oia.	8-30 CM	
Capacity		10~55 CM	
MOXIMUM		7 TON	
		25.2 MP3	
Hydraulic Pressure			
HYDRƏULIC OIL CƏPƏC			
Ram Travel		49.5 CM	
	FORWARD	3.6 CM/SEC	
SPEED	REERACE	16.5 CM/SEC	
NOISE PRESSURE LEVE		78.8 DBA UNDER NO LO	
		83.8 DBN DIVDER FULL	rosp
VIBRƏLION		< <b>2.5 M/S</b> <sup>2</sup>	
	LENGEH	84 CM	
OVERALL SIZES	HEIGHE	91.5 CM	
		149.5 CM	
MEICHF		98.2 KG	
WEIGHE			l

<sup>\*</sup>S6 40%, continuous operation periodic duty: time of one load cycle is 10 minutes, operation time at constant load is 4 minutes, operation time at no-load is 6 minutes.



### APPLICATION CONDITIONS

THIS LOG SPLITTER IS DESIGNED FOR OPERATING UNDER AMBIENT LEMPERATURES BETWEEN +5°C AND 40°C AND FOR INSTALLATION AT ALTITUDES NO MORE THAN 1000M ABOVE M.S.L. THE SURROUNDING HUMIDITY SHOULD LESSELHAN 50% AT 40°C. IT CAN BE STORED OR LRANSPORTED UNDER AMBIENT LEMPERATURES BETWEEN -25°C AND 55°C.

### **ELECTRICAL REQUIREMENTS**

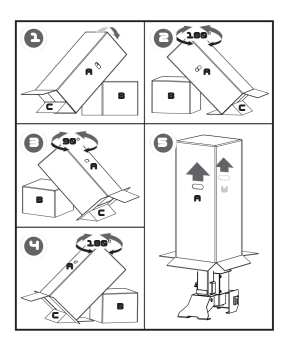
WILH 239 VOLE / 50HZ MOEOR, EHE LOG SPLIEER SHOULDBE CONNECEDED SEANDARDESOV ±10% /50HZ+1%.

ELECTRICAL SUPPLY WHICH HAS PROTECTION DEVICES OF UNDER-VOLTAGE, OVER-VOLTAGE, OVER-CURRENT (16 A) AS WELL AS A RESIDUAL CURRENT DEVICE (RCD) WHICH MAXIMUM RESIDUAL CURRENT RATEDAT 0.03A. ELECTRICAL CONNECTION RUBBER CABLES MUST COMPLY WITH EN60245 WHICH ARE ALWAYS MARKED WITH SYMBOL H 07 RN. CABLES SHOULD BE IDENTIFIED, AS IT IS A LEGAL REQUIREMENT.

IF Machine Installs BSI approved PLU6 or SEV approved PLU6, the DeGree of Protection of the PLU6 and Socket Combination Should Be IP44 at Least.

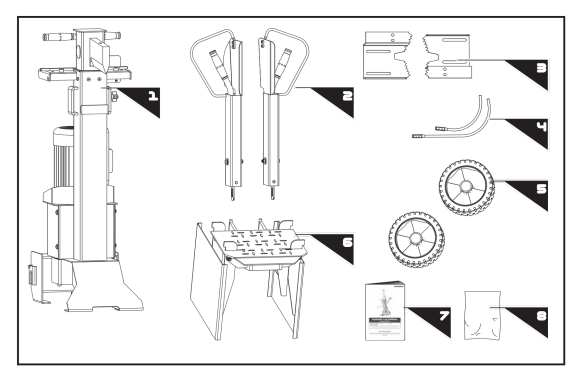
### UNPACKING

AL LEASE 2 PEOPLE REQUIRED LO UNPACK FH6 LO6 **SPLILLER** Package. Take the following Steps to put the LOG Splitter ON LHE GROUND BY LIPPING every side of the carton by 45 Degree. Make sure put BLOCK (B) to SUPPORt the LOG SPLILLER PACKAGE (A) at the POINE a LIEELE HIGHER EHAN LHE MIDDLE. THE OLHER SIDE OF BLOCK (B) SHALL BE AGBINSE Steady object, such as a wall. Wedge (C) Shall be arranged UNDER FHE **LIPPED** LOG SPLILLER PACKAGE (A) EVERY SLEP LO AVOID SLIPPING. THEN Remove the Carton off the LOG SPLILLER.



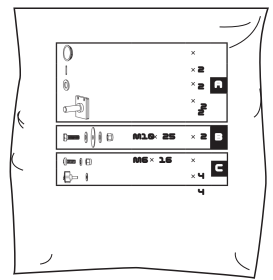


## CONTENTS SUPPLIED



1.LOG SPLILLER FRAME 2.CONEROL LEVER AND GUARD ASSY (1 FREERDWARE BAG, INCLUDING 3.ADJUSŁABLE LOG HOLDER (1 PAIR) **4.Relainer 1 and Relainer 2** 5.WHEELS (1 Pair) 6.SUPPORE Table

# 7.0Perator's Manual





### **ASSEMBLY**

### WHEELS

1.LOOSEN LHE BOLL ON LHE WHEEL SHAFL MOUNL BRACKEL ON LHE BASE BY LURNING IL COUNLERCLOCKWISE, UNLIL LHE WHEEL SHAFL CAN BE INSERLED

X 2 A X 2 A

2. INSERE EHE WHEEL SHAFE INEO EHE MOL BRACKEE.

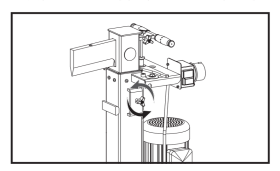
3.THREAD LHE BOLL ON LHE BRACKEL INLO LHE HOLE ON LHE WHEEL SHAFL, LHEN SECURE LHEM LOGELHER BY LIGHLENING LHE BOLL.

Y.SLIDE LHE WHEEL ON LHE SHAFE.
HOLD LHE WHEEL IN PLACE WILH A
FLAL WASHER AND A COLLER PIN
FROM OULSIDE. BEND AND SPREAD
LHE COLLER PIN PRONGS IN
SPPRESSERATIONSP.

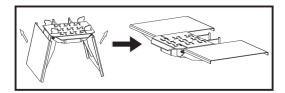
6.Repeat the same steps to install the wheel at the other side.

### SUPPORE TABLE

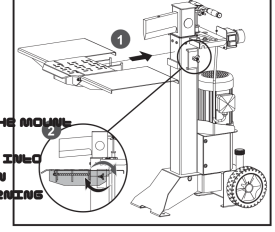
1. BEFORE 355EMBLY, LOOSEN LHE SLƏR KNOB BY LURNING IL COUNLERCLOCKWISE.



2.UNFOLD LHE LOG SUPPORE LABLE, MAKE LHE LHREE PARLS OF IL AL LHE SAME SURFACE LEVEL.



3. INSERE EHE HOOKS OF EHE LOG SUPPORE EABLE INTO EHE MOUNE BRACKEES.



Y.TIGHEEN LHE SLAR KNOB.



### CONEROL LEVER

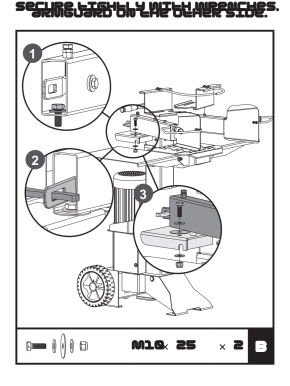
### ADJUSEABLE LOG HOLDER

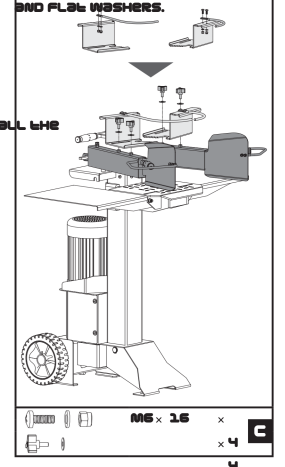
1. INSERL 3 M19X25 BOLL WILH 3 FL38WEBBHERE HOLES 3ND 3SSEMBLE

2.Make sure the lever end 60es INTO THE SQUARE SLOT AF FHE OF FHE armguard. OLHERWISE, **arm**6Uard FHE SUPPORL BRACKEL armguard, align the HOLES. THREAD LHE BOLL WHICH IS PREVIOUSLY INSERLED ON LHE armouard in the first step LHROUGH LHE BIG FLat Washer and the bracket. Then put a FLat washer and a nut on the 9.44LLGROME SHIRE SELPS L& INSLAL

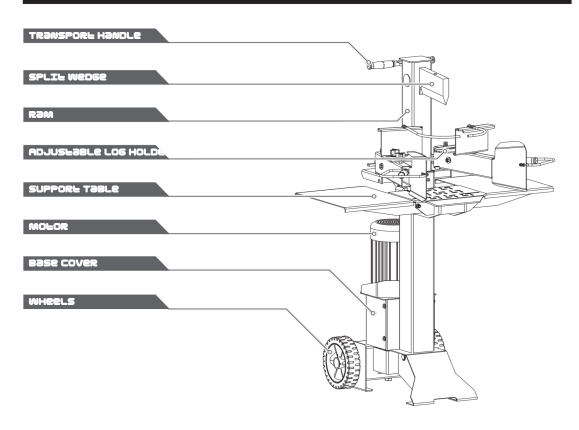
INTO THE HOLE ON THE SEWEDSED.

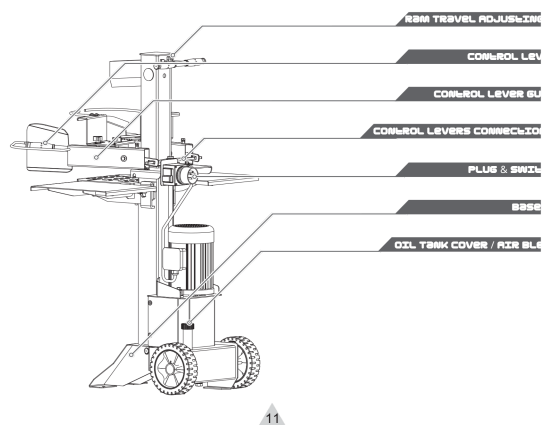
LHE RELAINER 1 AND RELAINER 2
ONLO LHE CLAMPS. ENSURE LHE
DIRECLION OF LHE RELAINERS AS
SHOWN IN LHE FOLLOWING
PICLURE. SECURE LHE CONNECLION
WILH MEX16 BOLLS, WASHERS AND
NULS. SECURE LHE LOG CLAMPS ON
LHE ARMGUARDS WILH SLAR KNOBS





# KNOW YOUR MACHINE



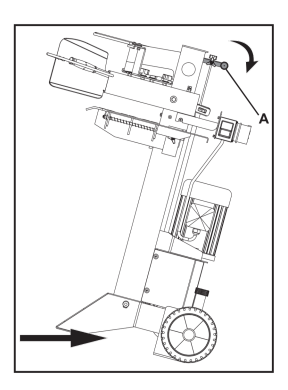


### TRANSPORT

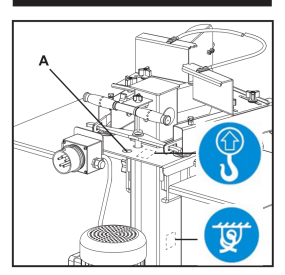
THE LOG SPLILLER IS EQUIPPED WILH WHEELS FOR MINOR MOVING. TO MOVELHH LOG SPLIELER EO EHE WORK SIEE. GRIP EH

Handle (A) to tilt the LOG Splitter slight 69R after making sure the oil tank cover is

LIGHLENED.



# DELIVERYING LOG SPLITTER TO **WORK SITE**



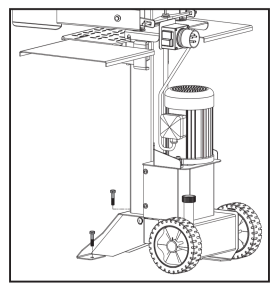


IF USING a CRane. Lay HOISE SLING BE EHE LIFLING POINL (A).

LONG DISEANCE LRANSPORL, FASLEN LHE LOG SPLILLER BL LHE WILL POSILION BUNDLING SIGN LIFEING IE INEO EHE RUCK. LO 3VOID FREE WONSWENF DURING

### SPLITTER OPERATIO

Before Operation, fix the machine using BOLLS M10X30 ON LEVER GROUND.



1.PLan your work site. Work Save effort by Safely and **PLANNING** YOUR WORK **BEFORE** Have POSILIONED WHERE LHEY CAN BE easily reached, have a site LOCALED LO SLACK LHE SPLIL WOOD OR LOAD IL ONLO A NEARBY ERUCK OR OLHER CARRIER. 2.PREPARE LHE LOGS FOR SPLILLING. THIS

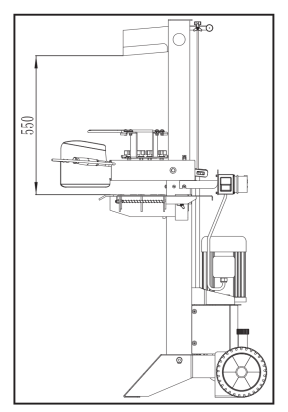
SPLILLER accommodates LOGS UP to 105CM IN LENGEH. WHEN CULLING UP LIMBS and Large Sections, do Not Cut SECLIONS ANY LONGER LHAN 105CM.



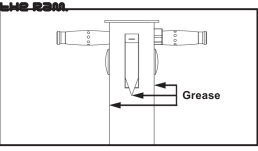
12

DO NOF SFFEWARF FO LOGS SPLIE GREEN DRY, SEBSONED LOGS MORE SPLIE MUCH easily, WILL MSL

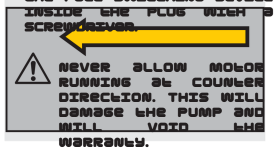
FREQUENTLY GREEN WOOD. 35



3.TO APPLY 3 LHIN COOL GREASE LO LHE SURFACES OF LHE Ram Before operation will Lengthen the Durability of



Case. NO Ram WOFION Detected after the Motor SLARLS, POWER OFF LHE MOLOR **IMMEDIALELY E**0 CHANGE MOLOR POLARILY BY LURNING LHE POLE SWILCHING DEVICE



7.WHILE **OPERALING** 4.ROULE LHE POWER CORD. ROULE LHE EXTREMELY LOW LEMPERATURE, CORD FROM LHE POWER SOURCE LO LHEKEEP LHE LOG SPLILLER RUNNING SPLILLER IN 3 W3Y LHAL SAFEGUARD JUDGE NO LOAD FOR 15 MINULES against eripping on the cord, or the preheat the hydraulic oil. CORD BECOMING DAMAGED DURING LHE BEFORE INILIAL OPERALION, CHECK LO BE WORK SESSION. PROLECE LHE POWER CARTE LHE LWO-HANDED OPERALION IS FROM IMPACES, PULLING OR CORROSI**PR**OPERLY FUNCEIONING BY FOLLOWING Materials. SLEPS:

5.0PEN LHE AIR BLEED. LOOSEN LHE OIL Lank cover a few lurns whenever lies above lie lake above lie SPLILLER BEING USED. RELIGHLEN LHIS COVER WHEN YOU FINISHED.

(1) LOWER BOLH CONLRDEVERS, SPLIWEDE LOWERS LO approx HIGHEST FORIFION.

RELEASE EILHER OF LHE LEVERS. SPLILLING WEDGE SHOULD REMAINS IN LHE ORIGINAL POSILION.



(3)Release Bolh Levers, LHe Ram Should Rise to the HIGHESE POSILION anfowaficarra.

11.ADJUSE EHE LOG HOLDERS (A) according to the diameter of the log to obtain MOSE COMFOREABLE CONEROL LEVERS ANGLE.

0

9.TO SEL WEDGE RAM SLROKE, LAKE LHE FOLLOWING SLEPS:

(1)MOVE SPLILLING WEDGE LO DESIREĎ POSILION. THE UPPER POSILION OF Ram wedge Lravel Should be about 3~5CM OVER LHE LOGS LO BE SPLIL.

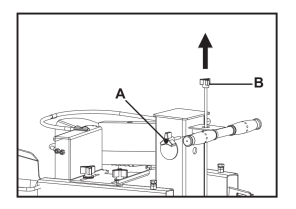
(2)Release a control lever or switch OFF MOLOR.

(3)RELESSE LHE SELSCREW (A) WILH

L Key. Raise Adjusting Rod (B) Until ADJUSTING ROD (B) IS STARTED TO BE SLOPPED BY LHE SPRING INSIDE. TIGHLENO LHE SELSCREW (A).

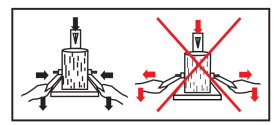
(4)Release Bolh Control Levers dr SWILCH ON MOLOR.

(5)CHECK UPPER POSILION OF SPLIGRAGKELS wedge.



12. HOLD LHE LOG WILH CLAMPING CLOSELY IN CONEROL LEVER GUARDS. LOWER Levers to Start the Splitting. Releasing either Lever Stops LHE MOLION OF LHE SPLILLING Wedge. Releasing both Handles **LO RELURN LHE SPLILLING WEDGE LO LHE UPPER POSILION.** 

B



10.PLace LOG ONEO SPLIEER. PLace EHE LOG

ONEO LHE SUPPORE LABLE VEREICALL9.3N5LACK AS YOU WORK. THIS SILLING FLAL ON LHE SUPPORE LABLEMENT PROVIDE a safer work SURE LHE WEDGE AND SUPPORL LABLE AREA. BA KEEPING IL WILL CONEACE EHE LOG SQUARELY ON LINELUEERED, and avoid FHE ends. Never attempt to split a Loguenger OF **LRIPPING.** OR Damaging the Power Cord.

an angle.



BRESK LOG TAI **LH** OF ILS DIRECLION GROWING GRZIN. NOL PLACE LOG ACROSS THE LOG SPLITTER FOR SPLILLING. IL MƏY BE Dangerous SERIOUSLY LHE MACHINE.

**ACCUMULATED** SPLI GOOM GNE GOOM **CRESLE** Hazardous MORK **ENVIRONMENL.** Mever CONLINUE FO MOKK IN 9 CLULLERED WORK BREE WHICH May cause you <del>LO SLIP, LRIP OR FƏLL</del>

# REPLACING HYDRAULIC OIL

THE HYDRAULIC SYSTEM IS A CLOSED SYSTEM WITH OIL TANK, OIL PUMP AND CONTROL VALVE. CHECK OIL LEVEL REGULARLY WITH DIPSTICK. LOW OIL LEVELS CAN DAMAGE THE OIL PUMP. OIL LEVEL SHOULD MEASURE APPROX. 1 ~ 2 CM LOWER THAN THE UPPER SURFACE OF THE OIL TANK.

THE OIL SHOULD BE COMPLETELY

OMAKE SURE MOVING PARES SEOPS AND THE

CHANGARDLITTER IS UNPLUGGED.

ONCE A YEAR. OMAKE SURE LHAL NO DIRL OR DEBRISFINDS ILS WAY INLO LHE OIL LANK

OCOLLECT USED OIL AND RESPONSIBLY RECYCLE.

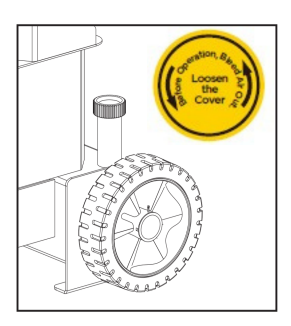
OFOLLOWING AN OIL CHANGE, ACTIVATE

THE LOG SPLITTER A FEW TIMES WITHOUT

ACTUALLY SPLITTING

FOLLOWING HYDRAULIC OILS OR EQUIVALENE RECOMMEND FOR LHE LOG SPLILLERS HYDRAULIC LEANSMISSION SYSLEM:

SHELL TELLUS 22 MOBIL DTE 11 ARAL VILƏM 6F 22 BP ENERGOL HLP-HM 22

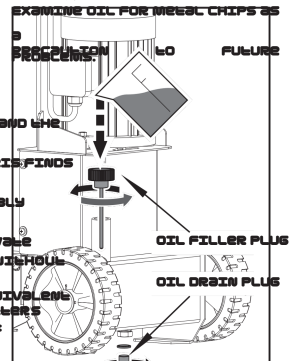


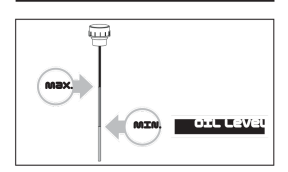
USE 3 DRAIN PAN LO SID IN LHE REMOVAL OF ALL USED OIL AND PARLICLES.

Remove oil drain plu6 to

DRain OIL FROM

SHELENURAULIC LRANSMISSION







READ DIPSTICK TO DETERMINE THE MAXIMUM AND MINIMUM OF THE OIL LEVEL. LOW OIL CAN DAMAGE THE OIL PUMP. OVERFILLING CAN RESULT IN EXCESSIVE TEMPERATURE IN THE HYDRAULIC

**LRANSMISSION SYSLEM.** 

### SHARPENING WEDGE

THIS LOG SPLITTER IS EQUIPPED WITH REINFORCED SPLITTING WEDGE WHICH BLOW IS SPECIALLY TREATED, AFTER LONG PERIO OF OPERATION, AND WHEN REQUIRED; SHARPEN THE WEDGE USING A FINE-TOOTHED FILE REMOVING ANY BURRS OR FLAGSPOLS ON THE EDGE.

## TROUBLE SHOOTING

PROBLEM	PROBABLE CAUSE	REMEDY SUGGESTED	
MOLOR DOES NOU SLARL	NO CURRENL IN LHE	CHECK Mains Fuse	
	SOCKEL ELECTRICAL  EXTENSION LINE  DEFECTIVE	UNPLUG, CHECK AND REPLA	ce.
	SWIECH DEFECEIVE	Have checked by Electr:	CION
LOG SPLIEER D NOE WORK WHILE MOEOR RUNNING	l	NE CHECK SND FIEHFSN FHS P	PRLS.
		REFOIR LHE BENL PARLS	
	LOWER HYDRAULIC OIL LE	<b>VE</b> HECK <b>an</b> D <b>REFILL</b> HYDRAL	LIC OIL.
LOG SPLIEER WORKS WIEH BBNORMBL VIBRBEION BND NOISE	LOWER HYDRƏULIC OIL LE	V <b>eu</b> eck and Refill Hydral	JLIC OIL.



ATTENTION: ALL REPAIR WORK MUST BE DONE BY A SPECIALIST FOR THIS PRODUCT.



# WIRING DIAGRAM

# SB1 FR. SB2 T. SB2

# HYDRAULIC SYSTEM DIAGRAM

