

TW 280TDHB WOOD CHIPPER



timberwolf-uk.com

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INTRODUCTION

Thank you for choosing Timberwolf. Timberwolf chippers are designed to give safe and dependable service if operated according to the instructions.

IMPORTANT HEALTH AND SAFETY INFORMATION

Before using your new chipper, please take time to read this manual. Failure to do so could result in:

- PERSONAL INJURY
- EQUIPMENT DAMAGE
- DAMAGE TO PROPERTY
- 3RD PARTY INJURIES

This manual covers the operation and maintenance of the Timberwolf TW 280TDHB. All information in this manual is based on the latest product information available at the time of purchase.

All the information you need to operate the machine safely and effectively is contained within pages 2 to 13. Ensure that all operators are **properly trained** for operating this machine, especially **safe working practices**.

Timberwolf's policy of regularly reviewing and improving their products may involve major or minor changes to the chippers or their accessories. Timberwolf reserves the right to make changes at any time without notice and without incurring any obligation.

Due to improvements in design and performance during production there may be, in some cases, minor discrepancies between the actual chipper and the text in this manual.

The manual should be considered an important part of the machine and should remain with it if the machine is resold.

ALWAYS FOLLOW SAFE OPERATING AND MAINTENANCE PRACTICES



CAUTION or WARNING

BE AWARE OF THIS SYMBOL AND WHERE SHOWN, CAREFULLY FOLLOW THE INSTRUCTIONS.

This caution symbol indicates important safety messages in this manual. When you see this symbol, be alert to the possibility of injury to yourself or others and carefully read the message that follows.

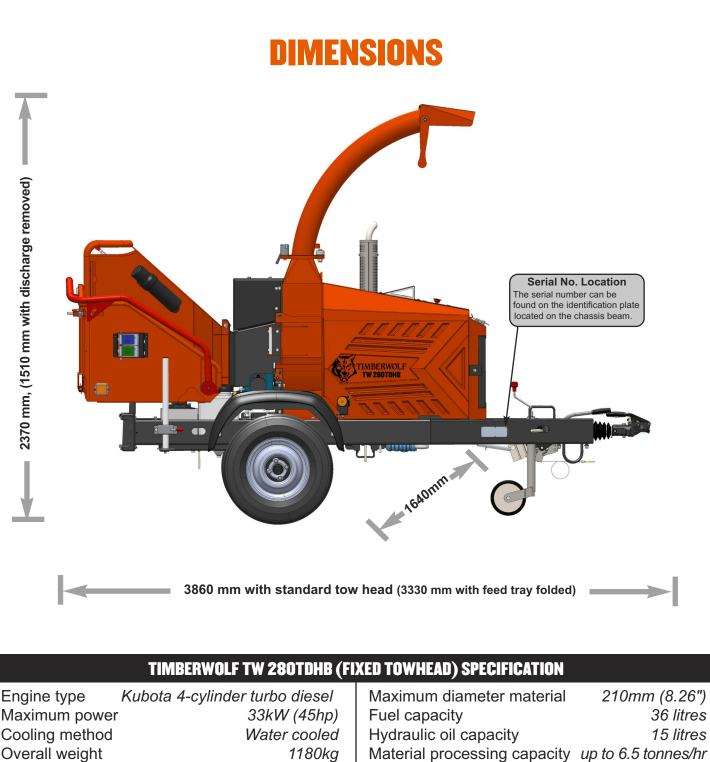


The Timberwolf TW 280TDHB

Starting method

Roller feed

Designed to chip solid wood material up to 200mm in diameter and capable of chipping up to 6.5 tonnes of brushwood per hour.



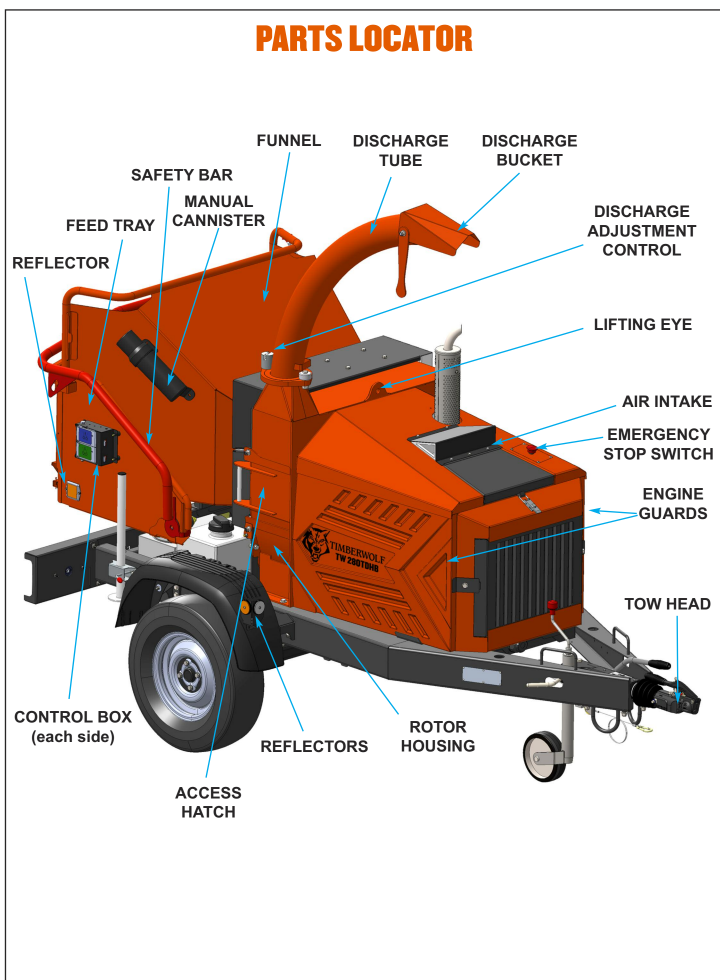
Electric

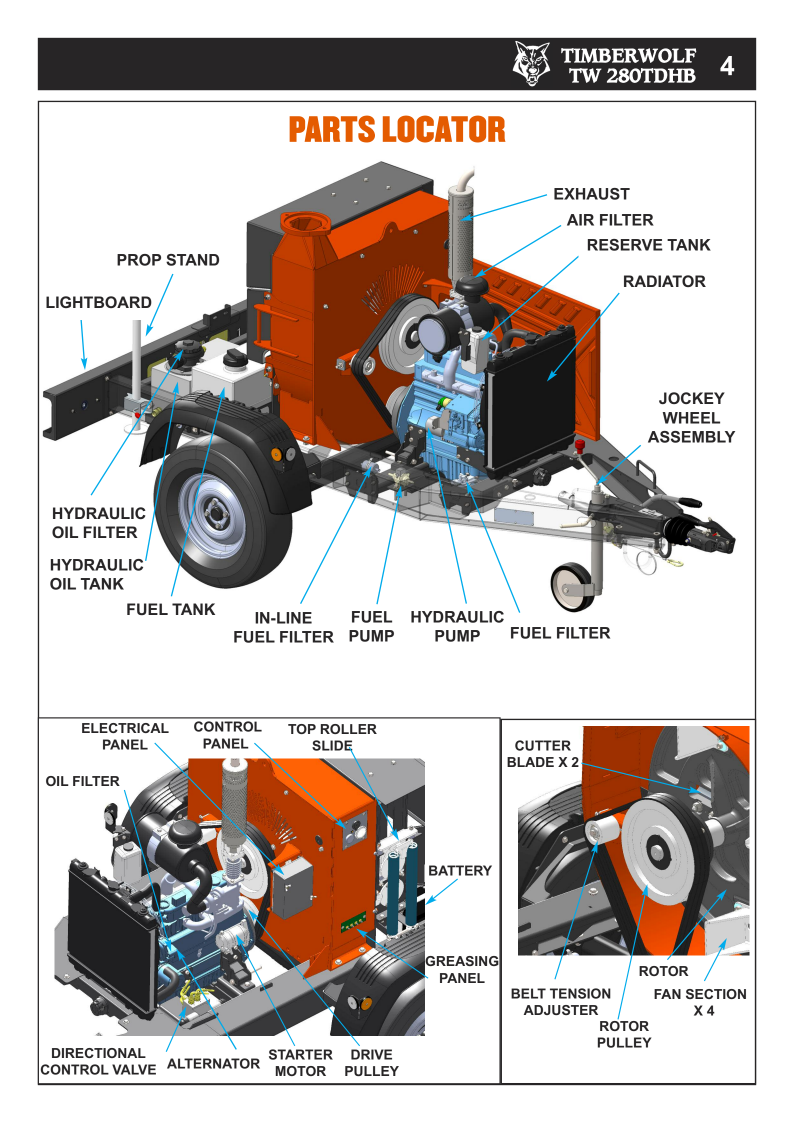
Twin series hydraulic motors

Fuel type

Diesel







5 **SAFE WORKING**



WARNING

The chipper will feed material through on its own. To do this, it relies on sharp blades both on the feed rollers and the chipper rotor. To keep the blades sharp, only feed the machine with clean brushwood. DO NOT put muddy/dirty wood, roots, potted plants, bricks, stones or metal into the chipper.



OPERATOR'S PERSONAL PROTECTIVE EQUIPMENT REQUIRED



Chainsaw safety helmet fitted with mesh visor and recommended ear defenders to the appropriate specifications.



Close fitting heavy-duty non-snag clothing.



Work gloves with elasticated wrist.



Face mask if appropriate.



Steel toe cap safety boots.



DO NOT

wear rings, bracelets, watches, jewellery or any other items that could be caught in the material and draw you into the chipper.

BASIC WOODCHIPPING SAFETY

The operator should be aware of the following points:

- MAINTAIN A SAFETY EXCLUSION ZONE around the chipper of at least 10 metres for the general public or employees without adequate protection. Use hazard tape to identify this working area and keep it clear from debris build up. Chips should be ejected away from any area the general public have access to.
- HAZARDOUS MATERIAL Some species of trees and bushes are poisonous. The chipping action can produce vapour, spray and dust that can irritate the skin. This may lead to respiratory problems or even cause serious poisoning. Check the material to be chipped before you start. Avoid confined spaces and use a facemask if necessary.
- BE AWARE when the chipper is processing material that is an awkward shape. The material can move from side to side in the funnel with great force. If the material extends beyond the funnel, the brash may push you to one side causing danger. Badly twisted brash should be trimmed before being chipped to avoid thrashing in the feed funnel.
- BE AWARE that the chipper can eject chips out of the feed funnel with considerable force. Always wear full head and face protection.
 - ALWAYS work on the side of the machine furthest from any local danger, e.g. not road side.

SAFE WORKING



GENERAL SAFETY MATTERS

DO'S AND DON'TS



ALWAYS stop the chipper engine before making any adjustments, refuelling or cleaning.

ALWAYS check rotor has stopped rotating and remove chipper ignition key before maintenance of any kind, or whenever the machine is to be left unattended.

ALWAYS check the machine is well supported and cannot move.

ALWAYS operate the chipper with the engine set to maximum speed when chipping.

ALWAYS check (visually) for fluid leaks.

ALWAYS take regular breaks. Wearing personal protective equipment for long periods can be tiring and hot.

ALWAYS keep hands, feet and clothing out of feed opening, discharge and moving parts.

ALWAYS use the next piece of material or a push stick to push in short pieces. Under no circumstances should you reach into the funnel.





ALWAYS keep the operating area clear of people, animals and children.

ALWAYS keep the operating area clear from debris build up.

ALWAYS keep clear of the chip discharge tube. Foreign objects may be ejected with great force.

ALWAYS ensure protective guarding is in place before commencing work. Failure to do so may result in personal injury or loss of life.

ALWAYS operate the chipper in a well ventilated area - exhaust fumes are dangerous.

DO NOT operate chipper unless available light is sufficient to see clearly.

DO NOT use or attempt to start the chipper without the feed funnel, guards and discharge unit securely in place.

DO NOT stand directly in front of the feed funnel when using the chipper. Stand to one side.

DO NOT allow -



BEDDING PLANTS

- to enter the machine, as damage is likely.

DO NOT smoke when refuelling.



DO NOT let anyone who has not received instruction operate the machine.

DO NOT climb on the machine at any time.

DO NOT handle material that is partially engaged in the machine.

DO NOT touch any exposed wiring while machine is running.

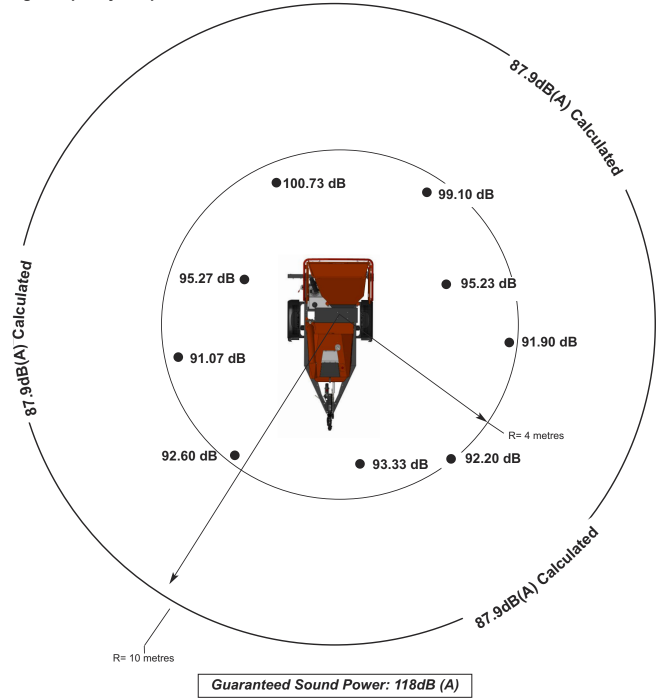
DO NOT use the chipper inside buildings.

7 SAFE WORKING

NOISE TEST

MACHINE: TW 280TDHB NOTES: Tested chipping 200mm x 200mm corsican pine 1.5m in length

Noise levels above 80dB (A) will be experienced at the working position. Wear ear protection at all times to prevent possible damage to hearing. All persons within a 4 metre radius must also wear good quality ear protection.



As required by Annex III of Directive 2000/14/EC "Noise Emission in the environment by equipment for use outdoors".

SAFE TRANSPORTATION

- WHEN towing a chipper the maximum speed limit is 60 mph.
- ON rough or bumpy road surfaces reduce speed accordingly to protect your machine from unnecessary vibration.
- WHEN towing off road be aware of objects that • may catch the chipper undergear.
- WHEN towing off road ensure inclination is not excessive.
- AVOID excessively pot holed ground.
- CHECK ball head is well greased.
- WIND jockey wheel assembly anticlockwise until the tow head is above the height of the ball hitch on the vehicle.
- REVERSE vehicle so the ball hitch is directly below the tow head.
- ATTACH breakaway cable to a strong point on the • vehicle, not the ball hitch.
- GRASP handle on tow head and push back catch with thumb.
- WIND jockey wheel assembly clockwise, to lower the tow head onto the ball hitch.
- RELEASE handle and continue to wind jockey
- ENSURE the chipper will not roll away after being disconnected from the vehicle.
- DISCONNECT the electrical cable from the vehicle socket.
- RELEASE breakaway cable. •
- RELEASE the jockey wheel assembly clamp.
- LOWER the jockey wheel assembly fully.
- RETIGHTEN the jockey wheel assembly clamp.
- WIND the jockey wheel assembly anticlockwise until it

BILISING THE CHIPP

When hitched to a vehicle the chipper handbrake should be released and the jack stand and jockey wheel stored in the towing position (a).



WHEN reversing the chipper the short wheel base will react quickly to steering.

BEING TOWED.

- ALWAYS check the discharge is tight before moving.
- KEEP tyre pressures inflated to 3.4 bar or 50 psi.
- CHECK wheel nuts are tightened to 90Nm or 65 lbs ft.
- CLEAR loose chippings and debris from the machine before departing.
- ENSURE feed funnel is closed and the catch is properly engaged before departing.

TCHING ONTO THE T

wheel clockwise. The tow head should snap into place on the ball hitch. If it doesn't, repeat previous 2 steps.

- WIND jockey wheel up until fully retracted and the jockey wheel frame is seated in its notch on the stem. The chipper weight should be fully on the vehicle.
- RELEASE jockey wheel clamp and slide the jockey wheel assembly fully up.
- TIGHTEN clamp on jockey wheel assembly.
- CONNECT electrical plug to socket on rear of towing vehicle and check operation of all the trailer and vehicle lights.
- THE chipper is now properly attached to the vehicle.

THE CHIPPER ITCHING

starts to take the weight of the chipper.

- GRASP the handle and release the catch with your thumb.
- CONTINUE to wind the jockey wheel anticlockwise. This should lift the tow head clear of the ball hitch.
- DRIVE the vehicle clear of the chipper.
- WIND the jockey wheel assembly to a suitable point where the chipper is level.
- THE chipper is now fully detached from the vehicle.

Wen the chipper is unhitched it should be made secure before starting work by applying the handbrake and lowering the jack stand and jockey wheel (b).





Н



DELIVERY

All Timberwolf TW 280TDHB machines have a full pre - delivery inspection before leaving the factory and are ready to use. Read and understand this instruction manual before attempting to operate the chipper. In particular, read pages 5-7 which contain important health and safety information and advice.

OPERATOR'S PERSONAL PROTECTIVE EQUIPMENT REQUIRED

- CHAINSAW safety helmet fitted with visor and recommended ear defenders to an appropriate specification.
- CLOSE FITTING heavy-duty non-snag clothing.
 - SAFETY footwear.
 - FACE MASK (if appropriate).

HEAVY-DUTY gloves with elasticated wrist area.

See page 5 for more detailed information.

MANUAL CONTROLS

Roller control boxes- a control box is located on either side of the feed funnel. Their function is to control the feed roller whilst processing material. **They do not control the main rotor.**

RED SAFETY BAR = This is the large red bar that surrounds the feed tray and side of the feed funnel. The bar is spring loaded and connected to a switch that will interrupt the power to the rollers. The switch is designed so that it only activates if the bar is pushed to the limit of its travel. The rollers stop instantly, but can be made to turn again by pressing either the GREEN FEED or BLUE REVERSE control buttons.

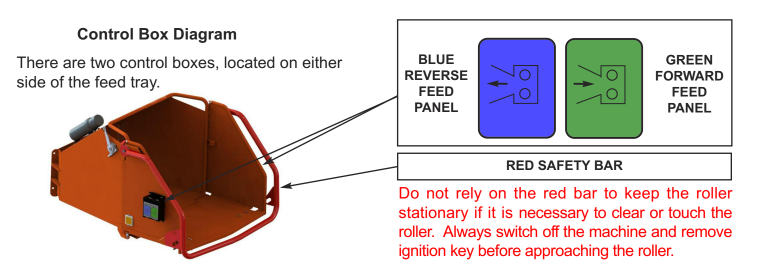
WARNING

DO NOT remove, jam, disable, bypass, override or otherwise impede the effectiveness of the red safety bar.



GREEN BUTTON = Forward feed - Push the button once - this activates the rollers and will allow you to start chipping (if the rotor speed is high enough).

BLUE BUTTON = Reverse feed - allows you to back material out of the rollers. The rollers will only turn in reverse as long as you keep pressing the button.



AUTO CONTROLS

The engine management unit controls the feed rate of the material going into the chipping chamber. If the engine speed is below the predetermined level, the engine management unit will not allow the feed rollers to work in the forward "infeed" direction, until the rotor speed rises above the predetermined level. At this point, the feed rollers will start turning without warning. The reverse function will work at any engine speed.

EMERGENCY STOPPING

There are two ways of stopping the TW 280TDHB chipper in the event of an emergency.

STOPPING THE ROLLERS

-Activating the red safety bar will stop the rollers immediately. To restart the rollers, just push the green forward button or blue reverse button.

STOPPING THE ENGINE

Should the entire machine need to be stopped in an emergency, the red button on top of the engine guard should be pushed. This will shut down the engine in the shortest possible time. The engine cannot be restarted until the button is pulled out and the main ignition switch is turned off to reset the machine.

DAILY CHECKS BEFORE STARTING

- LOCATE the machine on firm level ground.
- CHECK machine is well supported and cannot move.
- CHECK jack stand is lowered and secure.
- CHECK all guards are fitted and secure.
- CHECK the discharge unit is in place and fastened securely.
- CHECK discharge tube is pointing in a safe direction.

- CHECK the feed funnel to ensure no objects are inside.
- CHECK feed tray is in up position to prevent people reaching rollers.
- CHECK controls as described on page 11.
- CHECK (visually) for fluid leaks.
- CHECK fuel and hydraulic oil levels.

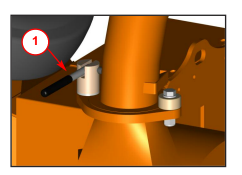
For parts location see diagrams on pages 3 & 4.

DISCHARGE CONTROLS

Controlling the discharge is an essential part of safe working.

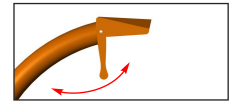
ROTATION

- 1. Slacken nut using integral handle.
- 2. Rotate tube.
- 3. Retighten nut.



BUCKET ANGLE

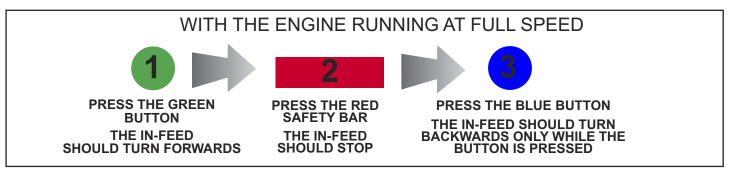
4. Adjust the bucket to the desired angle using the handle provided.





BEFORE USING THE CHIPPER

IT IS ESSENTIAL TO CARRY OUT THE FOLLOWING TESTS to check safety equipment - this sequence of tests will only take a few seconds to carry out. We recommend that these tests are carried out daily. Observing the function as described will confirm that the safety circuits are working correctly. This is also a good opportunity to remind all operators of the control and emergency stop systems.



ENGINE CONTROLS

The engine controls are in two locations. The engine ignition is on the control panel in the centre of the machine, and the throttle lever is on the bonnet next to the engine emergency stop switch (see parts locator on page 3).

STARTING THE ENGINE

- ENSURE throttle lever is in the slow (tortoise) position.
- INSERT key. Turn to heat.
- HEATER LED comes on.
- WAIT FOR HEATER LED TO GO OUT.
- TURN key to engage starter motor.
- RELEASE key once engine starts.

Do not engage starter motor for more than 20 seconds - allow one minute before attempting to start. Investigate reasons for failure to start.

OFF ON HEAT START

12V SOCKET



HOURS COUNTER

When the emergency stop button is pressed it must be pulled out again and the ignition switch turned off to reset the machine before attempting to restart.

CONTROLLING THE ENGINE SPEED

The engine has two throttle settings, idle and fast. These are controlled by the throttle lever on the funnel. Moving the lever towards the 'Hare' on the pictogram will increase engine speed while moving it towards the 'Tortoise' will decrease engine speed.

STOPPING THE ENGINE

- MOVE the throttle lever to the 'Tortoise' to reduce the engine speed to idle.
 - LEAVE the engine running for 1 minute.
- **TURN** the power switch to position 0. The engine should stop after a few seconds.
- REMOVE the ignition key.

For more detailed information refer to the Engine Owner's Manual



BLADE WEAR

The most important part of using a wood chipper is keeping the cutter blades sharp. Timberwolf chipper blades are hollow ground to an angle of 40 degrees. When performing daily blade checks ensure blade edge is sharp and free from chips, if there is any evidence of damage, or the edge is "dull" change the blade(s). The TW 280TDHB is fitted with 2 blades 158mm (6") long. It is 100 mm wide when new. A new blade should chip for up to 25 hours before it requires sharpening. This figure will be drastically reduced by feeding the machine with stony, sandy or muddy material.

As the blade becomes blunt, performance is reduced. With increased stress and load on the machine the chips will become more irregular and stringy. At this point the blade should be sent to a reputable blade sharpening company. The blade can be sharpened several times in its life. A wear mark on the reverse side indicates the safe limit of blade wear. Replace when this line is exceeded.

The machine is also fitted with a static blade (anvil). It is important that the anvil is in good condition to allow the cutting blades to function efficiently. Performance will be poor, even with sharp cutter blades, if the anvil is worn.

STARTING TO CHIP

Do not use or attempt to start the chipper without the protective guarding and discharge unit securely in place. Failure to do so may result in personal injury or loss of life.

- CHECK that the chipper is running smoothly.
- RELEASE the catches on the feed tray and lower. Pull to release the red stop button.
- PERFORM the "before using the chipper" tests (see page 11).
- WHEN the chipper is unhitched it should be *PROCEED* to feed material into the feed made secure before starting work by applying

the handbrake and lowering the jack stand and jockey wheel

- PRESS the green control button. The rollers will commence turning.
- STAND to one side of the feed funnel.
- funnel.

CHIPPING

Wood up to the recommended diameter can be fed into the feed funnel. Put the butt end in first and engage it with the feed roller. The hydraulic feed rollers will pull the branch into the machine quite quickly. Large diameter material will have its feed rate automatically controlled by the engine management unit.

Sometimes a piece of wood that is a particularly awkward shape is too strong for the feed rollers to break. This will cause the top roller to either bounce up and down on the wood or both rollers to stall. If this occurs press the **BLUE REVERSE** button until the material has been released. Pull the material out of the feed funnel and trim it so the chipper can handle it.

Both feed rollers should always turn at the same speed. If one or both rollers stop or suddenly slow down it may be that a piece of wood has become stuck behind one of the rollers. If this occurs press the **BLUE REVERSE** button and hold for 2 seconds - then repress GREEN FEED button. This should enable the rollers to free the offending piece of material and continue rotation at the correct speed. If the rollers continue to stall in the 'forward feed' or 'reverse feed' position push the RED STOP BUTTON, turn engine off, remove ignition key and investigate.

BLOCKAGES

Always be aware that what you are putting into the chipper must come out. If the chips stop coming out of the discharge tube but the chipper is taking material in - STOP IMMEDIATELY. Continuing to feed material into a blocked machine may cause damage and will make it difficult to clear.

If the chipper becomes blocked, proceed as follows:

- STOP the engine and remove the ignition keys.
- REMOVE the discharge tube. Check that it is clear.
- WEARING gloves, reach into the rotor housing and scoop out the majority of the debris causing the blockage.

Do not reach into the rotor housing with unprotected hands. There are sharp blades and any small movement of the rotor may cause serious injury.



- REPLACE the discharge tube.
- RESTART the engine and increase to full speed.
- IN the event of heavy blockages the access hatch can be removed (see parts locator on page 3).

ALLOW machine time to clear excess chips still remaining in rotor housing before you continue feeding brushwood. Feed in a small piece of wood while watching to make sure that it comes out of the discharge. If this does not clear it, repeat the process and carefully inspect the discharge tube to find any obstruction.

NOTE

Continuing to feed the chipper with brushwood once it has become blocked will cause the chipper to compact the chips in the rotor housing and it will be difficult and time consuming to clear.

AVOID THIS SITUATION - WATCH THE DISCHARGE TUBE AT ALL TIMES.

HYDRAULIC OIL LEVEL INDICATOR

This can be viewed through the wall of the tank. Maximum and minimum marks are provided.

FUEL LEVEL INDICATOR

The fuel level can be seen through the wall of the fuel tank.





THE FOLLOWING PAGES DETAIL ONLY BASIC MAINTENANCE GUIDELINES SPECIFIC TO YOUR CHIPPER.



THIS IS NOT A WORKSHOP MANUAL.

THE FOLLOWING GUIDELINES ARE NOT EXHAUSTIVE AND DO NOT EXTEND TO GENERALLY ACCEPTED STANDARDS OF ENGINEERING/MECHANICAL MAINTENANCE THAT SHOULD BE APPLIED TO ANY PIECE OF MECHANICAL EQUIPMENT AND THE CHASSIS TO WHICH IT IS MOUNTED.

AUTHORISED TIMBERWOLF SERVICE AGENTS ARE FULLY TRAINED IN ALL ASPECTS OF TOTAL SERVICE AND MAINTENANCE OF TIMBERWOLF WOOD CHIPPERS. YOU ARE STRONGLY ADVISED TO TAKE YOUR CHIPPER TO AN AUTHORISED AGENT FOR ALL BUT THE MOST ROUTINE MAINTENANCE AND CHECKS.

TIMBERWOLF ACCEPTS NO RESPONSIBILITY FOR THE FAILURE OF THE OWNER/USER OF TIMBERWOLF CHIPPERS TO RECOGNISE GENERALLY ACCEPTED STANDARDS OF ENGINEERING/MECHANICAL MAINTENANCE AND APPLY THEM THROUGHOUT THE MACHINE.

THE FAILURE TO APPLY GENERALLY ACCEPTED STANDARDS OF MAINTENANCE, OR THE PERFORMANCE OF INAPPROPRIATE MAINTENANCE, MAY INVALIDATE WARRANTY IN WHOLE OR IN PART.

> PLEASE REFER TO YOUR AUTHORISED TIMBERWOLF SERVICE AGENT FOR SERVICE AND MAINTENANCE.



SERVICE SCHEDULE

Always immobilise the machine by stopping the engine, removing the ignition key and disconnecting the battery before undertaking any maintenance work.



TIMBERWOLF

SERVICE SCHEDULE	Daily Check	50 Hours	100 Hours	500 Hours	1 Year
Check water.	✓				
Check radiator is clear.	\checkmark				
Check engine oil - top up if necessary (10W-30).	\checkmark				
Check for engine oil / hydraulic oil leaks.	\checkmark				
Check fuel level.	\checkmark				
Check feed funnel, feed roller cover, access covers,					
engine covers and discharge unit are securely fitted.	✓				
Check blades.	✓				
Clean air filter element.	DEPE	NDING ON	WORKIN	G ENVIRC	ONMENT
Check tyre pressure is 3.4 Bar (50 psi).	\checkmark				
Check safety bar mechanism.	\checkmark				
Check for tightness all nuts, bolts and fastenings					
making sure nothing has worked loose.		✓			
Grease discharge flange.		\checkmark			
Check tension of main drive belts					
(and tension if necessary).		✓			
Grease the roller box slides.	✓	OF	R AS REQU	IRED - SEE	PAGE 21
Grease the roller spline and bearing.	✓	OF	R AS REQU	IRED - SEE	PAGE 21
Check anvils for wear.		✓			
Check fuel pipes and clamp bands.			✓		
Check for loose electrical wiring.			\checkmark		
Replace hydraulic oil filter - every year or 100 hours					
after service or repair work to the hydraulic system.			✓	OR	✓
Replace hydraulic oil.			✓	OR	✓
Replace fuel pipes and clamp bands.					
Check coolant.		REFE	ER TO YO	UR ENGIN	IE
Change engine oil.	-	SU	PPLIERS	MANUAL	
Replace engine oil filter cartridge.					
Check valve clearance.					
Replace anvils when worn.	RETU	IRN TO DE	ALER FO	R ANVIL (CHANGE
Axle maintenance.		RE	FER TO S	UPPLIERS	S
Tow head maintenance.		INS	STRUCTIC	ON SHEET	

To assess the wear condition of the braking system, and troubleshoot any problems relating to the braking system or axle, please refer to the 'Brake Operation Handbook' and 'AL-KO document 580458' as supplied.

NOTE: Your Timberwolf woodchipper is covered by a full 12 months parts and labour warranty. Subject to correct maintenance and proper machine usage, the bearings are guaranteed for 12 months regardless of hours worked by the machine. In conditions of 'heavy usage' - i.e. in excess of 500 hours per year - it is recommended that the bearings are changed annually to ensure that the machine retains optimum working performance.

THE major components of this machine

CLEAN machines are safer and easier to

are heavy. Lifting equipment must be

AVOID contact with hydraulic oil.

used for disassembly.

service.

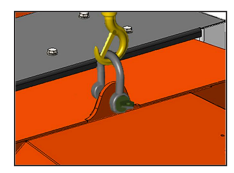
SAFE MAINTENANCE

ALWAYS IMMOBILISE THE ENGINE BEFORE UNDERTAKING ANY MAINTENANCE WORK ON THE CHIPPER BY REMOVING THE KEY AND DISCONNECTING THE BATTERY.

- HANDLE blades with extreme caution to avoid injury. Gloves should always be worn when handling the cutter blades.
- THE drive belts should be connected while changing blades, as this will restrict sudden movement of the rotor.

SAFE LIFTING OF THE CHIPPER

The lifting eye is designed to lift the machine's weight only. Do not use hoist hook directly on the lifting eye, use a correctly rated safety shackle. Inspect the lifting eye prior to each use - DO NOT USE LIFTING EYE IF DAMAGED.



SPARES

Only fit genuine Timberwolf replacement blades, screws and chipper spares. Failure to do so will result in the invalidation of the warranty and may result in damage to the chipper, personal injury or even loss of life.

BATTERY REMOVAL AND MAINTENANCE

WARNING

Refer to the battery safety section on page 17 - 18.



- 1. The battery can be located under the funnel.
- 2. Remove the negative lead first and then the positive lead.
- 3. Clean, charge and/or top up the battery as required.
- 4. Refitting is the reverse of removal. Apply a smear of vaseline to the terminals to prevent corrosion.

CHECK FITTINGS

The Timberwolf TW 280TDHB is subject to large vibrations during the normal course of operation. Consequently there is always a possibility that nuts and bolts will work themselves loose. It is important that periodic checks are made to ensure the security of all fasteners. Fasteners should be tightened using a torque wrench to the required torque (see below). Uncalibrated torque wrenches can be inaccurate by as much as 25%. It is therefore essential that a calibrated torque wrench is used to achieve the tightening torques listed below.

	Size	Pitch	Head	Torque lb ft
Blade Bolts	M16	Standard	24mm Hex	125
Anvil Bolts	M12	Standard	10mm Allen Hex	65
General	M8	Standard	13 mm Hex	20
General	M10	Standard	17 mm Hex	45
General	M12	Standard	19 mm Hex	65
Drain Bung in Fuel Tank	3/8" BSP	-	22 mm Hex	25



COPPER EASE SAFETY INFORMATION

Product name: Copper Ease.

Copper Ease contains no hazardous ingredients at or above regulatory disclosure limits, however, safety precautions should be taken when handling (use of oil-resistant gloves and saftey glasses are recommended - respiratory protection is not required). Avoid direct contact with the substance and store in a cool, well ventilated area avoiding sources of ignition, strong oxidising agents and strong acids. Dispose of as normal industial waste (be aware of the possible existance of regional or national regulations regarding disposal), do not discharge into drains or rivers.

In case of fire: in combustion the product emits toxic fumes, extinguish with alcohol or polymer foam, carbon dioxide or dry chemical powder. Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

FIRST AID

Skin contact: there may be mild irritation at the site of contact, wash immediately with plenty of soap and water.

Eye contact: there may be irritation and redness, bathe the eye with running water for 15 minutes.

Ingestion: there may be irritation of the throat, do not induce vomiting, wash out mouth with water.

A safety data sheet for this product can be obtained by writing to the manufacturer at the following address: Comma Oil and Chemicals Ltd., Deering Way, Gravesend, Kent DA12 2QX. Tel: 01474 564311, Fax: 01474 333000.

BATTERY SAFETY INFORMATION

WARNING NOTES AND SAFETY REGULATIONS FOR FILLED LEAD-ACID BATTERIES



For safety reasons, wear eye protection when handling a battery.



Keep children away from acid and batteries.

Fires, sparks, naked flames and smoking are prohibited.



-Avoid causing sparks when dealing with cables and electrical equipment, and beware of electrostatic discharges. -Avoid short circuits.



Explosion hazard: -A highly explosive oxyhydrogen gas mixture is produced when batteries are charged.



Corrosive hazard:

-Battery acid is highly corrosive, therefore: -Wear protective gloves and eye protection. -Do not tilt the battery, acid may escapefrom the vent openings.



First aid:

-Rinse off acid splashed in the eyes immediately for several minutes with clear water! Then consult a doctor immediately.

-Neutralise acid splashes on the skin or clothes immediately with acid neutraliser (soda) or soap suds, and rinse with plenty of water.

-If acid is swallowed, consult a doctor immediately.

Warning notes: The battery case can become brittle, to avoid this:



-Do not store batteries in direct sunlight.

-Discharged batteries may freeze up, therefore store in an area free from frost.



Disposal: -Dispose of old batteries at an authorised collection point.

-The notes listed under item 1 are to be followed for transport.

-Never dispose of old batteries in household waste.

BATTERY SAFETY INFORMATION...cont.

1. Storage and transport

- Batteries are filled with acid.
- Always store and transport batteries upright and prevent from tilting so that no acid can escape.
- Store in a cool and dry place.
- Do not remove the protective cap from the positive terminal.
- Run a FIFO (first in-first out)warehouse management system.

2. Initial operation

- The batteries are filled with acid at a density of 1.28g/ml during the manufacturing process and are ready for use.
- Recharge in case of insufficient starting power (cf. section 4).

3. Installation in the vehicle and removal from the vehicle

- Switch off the engine and all electrical equipment.
- When removing, disconnect the negative terminal first.
- Avoid short circuits caused by tools, for example.
- Remove any foreign body from the battery tray, and clamp battery tightly after installation.
- Clean the terminals and clamps, and lubricate slightly with battery grease.
- When installing, first connect the positive terminal, and check the terminal clamps for tight fit.
- After having fitted the battery in the vehicle, remove the protective cap from the positive terminal, and place it on the terminal of the replaced battery in order to prevent short circuits and possible sparks.
- Use parts from the replaced battery, such as the terminal covers, elbows, vent pipe connection and terminal holders (where applicable); use available or supplied filler caps.
- Leave at least one vent open, otherwise there is a danger of explosion. This also applies when old batteries are returned.

4. Charging

- Remove the battery from the vehicle; disconnect the lead of the negative terminal first.
- Ensure good ventilation.
- Use suitable direct current chargers only.
- Connect the positive terminal of the battery to

the positive output of the charger. Connect the negative terminal accordingly.

- Switch on the charger only after the battery has been connected, and switch off the charger first after charging has been completed.
- Charging current-recommendation: 1/10 ampere of the battery capacity Ah.
- Use a charger with a constant charging voltage of 14.4V for re-charging.
- If the acid temperature rises above 55° Celsuis, stop charging.
- The battery is fully charged when the charging voltage has stopped rising for two hours.

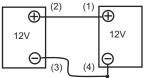
5. Maintenance

- Keep the battery clean and dry.
- Use a moist anti-static cloth only to wipe the battery, otherwise there is a danger of explosion.
- Do not open the battery.
- Recharge in case of insufficient starting power (cf. section 4).

6. Jump Starting

- Use the standardised jumper cable in compliance with DIN 72553 only, and follow the operating instructions.
- Use batteries of the same nominal voltage only.
- Switch off the engines of both vehicles.
- First connect the two positive terminals (1) and (2), then connect the negative terminal of the

charged battery (3) to a metal part (4) of the vehicle requiring



assistance away from the battery.

- Start the engine of the vehicle providing assistance, then start the engine of the vehicle requiring assistance for a maximum of 15 seconds.
- Disconnect the cables in reverse sequence (4-3-2-1).

7. Taking the battery out of service

- Charge the battery; store in a cool place or in the vehicle with the negative terminal disconnected.
- Check the battery state of charge at regular intervals, and correct by recharging when necessary (cf. section 4).

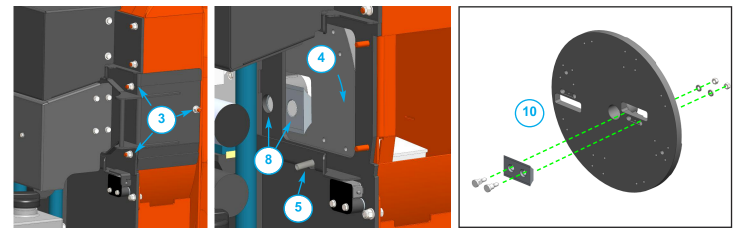
TIMBERWOLF TW 280TDHB

CHANGE BLADES

WARNING

Wear riggers gloves for the blade changing operation.





- 1 Turn the chipper off and remove the ignition keys.
- 2 Remove battery leads.
- 3 Remove the 3 nuts retaining the access hatch, slide hatch clear of rotor housing.
- 4 Turn rotor to blade change position.
- 5 Insert locking bar into rotor housing and rotor.
- 6 Brush away all dirt and debris from the rotor and blades.
- 7 With a 24mm spanner/socket undo the 2 nyloc nuts and washers that are holding the blade in place.
- 8 Remove blade bolts while holding blade in position. The inner bolt on the inner blade passes through the hole in the roller box. If necessary tap the bolts to loosen.
- 9 Grasp the blade by the flat edges while wearing heavy duty gloves.
- 10 Withdraw the blade from the rotor.
- 11 Rotate blade to use 2nd edge or replace with a new or sharpened blade.
- 12 Clean the back surface of the blade, blade bolts and blade area of the rotor before reseating blades. The blades must not have any material underneath them when tightened. If they are not flat and tight they will become loose very quickly.

- 13 Reassemble the blades, bolts, washers and nuts in the order shown in the diagram above. Use only genuine Timberwolf nuts and washers, as they are of a higher grade than normally stocked at fastener factories. Failure to use the appropriate grade nuts or washers may result in damage, injury or death. The use of genuine Timberwolf blades and bolts is recommended.
- 14 Apply a smear of anti seize compound (copper ease) to the bolt threads and back face of the nuts. Do not apply copper grease onto the counter bore faces of the blades or bolts.
- 15 A calibrated torque wrench must be used to tighten the bolts to a torque setting of 125 lbs ft (170 Nm).
- 16 Remove lock pin, rotate rotor to next blade then replace lock pin and repeat steps 6 14.
- 17 Refit access hatch.
- 18 Refit the nuts and tighten to 40lb/ft.
- 19 Refit battery leads.



Always sharpen blades on a regular basis. Failure to do so will cause the machine to under perform and will overload engine and bearings causing machine breakdown. Blades must not be sharpened beyond the wear mark (see diagram). Failure to comply with this could result in machine damage, injury or loss of life.

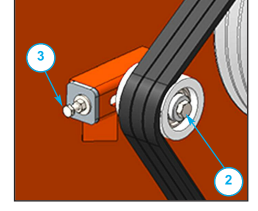




TENSION DRIVE BELTS

NOTE: There will normally be a rapid drop in tension during run-in period for new belts. When new belts are fitted, check the tension every 2 - 3 hours and adjust until the tension remains constant. Belt failures due to lack of correct tensioning will not be covered under your Timberwolf warranty.

- 1. Remove side panel.
- 2. Loosen bolt in centre of tensioner pulley with a 19 mm spanner so that pulley is able to slide with minimal wobble.
- Turn nut in end of tensioner pulley slider until correct belt tension is achieved. For instructions on checking belt tension & correct belt tension values, please refer to the Timberwolf V-Belt Tensioning Data Table at the end of the manual.
- 5. Re-tighten bolt in centre of tensioner pulley.
- 6. Run machine and test, recheck belt tension.



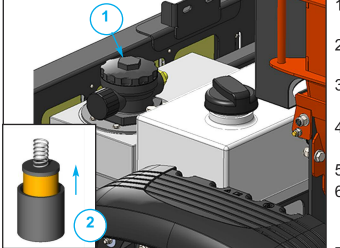
7. NOTE: Slack drive belts will cause poor performance and excess belt and pulley wear.

CHANGE HYDRAULIC OIL AND FILTER



Use plastic gloves to keep oil off skin and dispose of the used oil and filter in an ecologically sound way. The oil and filter should be changed once a year or at any time it becomes contaminated. Before starting check that the chipper is standing level and brush away loose chips.





NOTE: This is a non-adjustable air breather filter.

- 1. Remove the black screw cap from the top of the filter housing.
- 2. Partially remove filter element from inner cup. Leave filter to drain for 15 minutes.
- 3. Remove filter element from cup when clear of hydraulic oil.
- 4. Remove drain plug and drain oil into a suitable container.
- 5. Replace drain plug.
- Refill with VG 32 hydraulic oil until the level is between the min and max lines on the tank (about 15 litres).
- 7. Refit the filter cup, install a new filter element and refit the black screw cap, to the filter housing, ensuring o-ring remains in place.

CHECK HOSES

All the hydraulic hoses should be regularly inspected for chafing and leaks. The hydraulic system is pressurized to 150 Bar (2175 PSI) and thus the equipment containing it must be kept in good condition.

Identify the hoses that run to the top motor. These have the highest chance of damage as they are constantly moving. If any hydraulic components are changed new seals should be installed during reassembly. Fittings should then be retightened.



GREASE THE ROLLER SPLINE AND ROTOR BEARINGS

NOTE: This should be done regularly. In dirty and dusty conditions or during periods of hard work it should be daily. If the bearings and splines are allowed to run dry premature wear will occur resulting in a breakdown and the need for replacement parts. This failure is not warranty. Early signs of insufficient grease includes squeaking or knocking rollers.

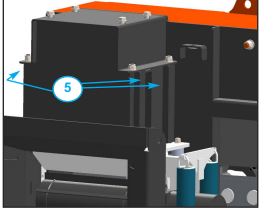


- 1. Locate the greasing panel.
- 2. Apply 4+ pumps of grease to each nipple.
- 3. It is recommended to grease all the nipples whilst the engine is running and rollers are turning to distribute the grease evenly.
 - DO NOT USE GRAPHITE BASED GREASE.
- 4. Both front and rear bearings are greased by nipples A and B. The top and bottom roller splines are greased by nipples C and D.

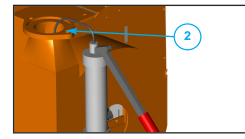
GREASE THE ROLLER BOX SLIDES

NOTE: This should be done regularly. In dirty or dusty conditions or during periods of hard work it should be done weekly. If the slides become dry the top roller will tend to hang up and the pulling-in power of the rollers will be much reduced. Excessive wear will ensue.

- 1. Turn the chipper off and remove the ignition keys.
- 2. Ensure machine has come to a complete stop remove battery leads.
- 3. Remove the 6 nuts and washers retaining the roller box guard and remove guard.
- 4. Remove the blade access hatch as blade change procedure.
- Apply thin grease with a brush directly to the slide surfaces indicated, including inner cheeks of slider. DO NOT USE GRAPHITE BASED GREASE.
- 6. Replace access hatch then top guard. Refit nuts and washers.
- 7. Refit battery leads.



GREASE THE DISCHARGE FLANGE



- 1. Remove the discharge tube.
- 2. Apply multipurpose grease to surface shown.
- 3. Refit discharge tube.

ENGINE SERVICING

All engine servicing must be performed in accordance with the Engine Manufacturer's Handbook provided with the machine. FAILURE TO ADHERE TO THIS MAY INVALIDATE WARRANTY AND/OR SHORTEN ENGINE LIFE.

WARRANTY STATEMENT

ENTEC INDUSTRIES LTD 36 MONTH WARRANTY

WARRANTY

The warranty period for your Entec Industries Ltd machine commences on the date of sale to the first end user and continues for a period of 36 months. This guarantee is to the first end user only and is not transferable except when an Authorised Timberwolf Dealer has a machine registered with Entec Industries Ltd as a hire chipper or long term demonstrator – in these situations they are duly authorised to transfer any remaining warranty period to their first end user. Any warranty offered by the Timberwolf Dealer beyond the original 36-month period will be wholly covered by said Dealer.

LIABILITY

No liability will be accepted for special, indirect, incidental, or consequential loss or damages of any kind. Our obligation under this warranty is limited to repair at Entec Industries Ltd Authorised Timberwolf Dealers or at Entec Industries Ltd premises.

WARRANTY STATEMENT

Entec Industries Ltd warrants to the first end user that:

- Your machine shall be designed, built and equipped, at the point of sale, to meet all current applicable regulations.
- Your machine shall be free from manufacturing defects both in materials and workmanship in normal service for the period mentioned above.

Normal wear & tear on consumable items and their routine maintenance or replacement are not warrantable items.

Engine units are covered independently by their respective manufacturer warranties.

OWNERS WARRANTY RESPONSIBILITIES

As the owner of an Entec Industries Ltd machine you are responsible for the following:

- Operation of the machine in accordance with the Entec Industries Ltd instruction manual.
- Performance of the required maintenance listed in your Entec Industries Ltd instruction manual.
- In the event of a failure the Entec Industries Ltd authorised Timberwolf dealer is to be notified within 10 days of failure and the equipment is to be made available for inspection by the dealer technician.

WARRANTY RESTRICTIONS

The Entec Industries Ltd warranty is restricted to the first end user only and is not transferable except when an authorised Timberwolf dealer has a wood chipper registered with Entec Industries Ltd as a hire chipper or long term demonstrator – in these situations they are duly authorised to transfer any remaining warranty period to their first end user.

The Entec Industries Ltd warranty may be invalidated if any of the following apply:

- The failed parts or assembly is interfered with in any way.
- Normal maintenance has not been performed.
- Incorrect reassembly of components.
- The machine has undergone modifications not approved in writing by Entec Industries Ltd.
- In the case of tractor driven equipment, use has been on an unapproved tractor.
- Conditions of use can be deemed abnormal.
- The machine has been used to perform tasks contrary to those stated in the Entec Industries Ltd instruction manual.

WARRANTY SERVICE

To obtain warranty service please contact your nearest Entec Industries Ltd approved Timberwolf dealer. To obtain details of the nearest facility please contact Entec Industries Ltd at the address on the back of this manual. These warranty terms are in addition to and not in substitution for and do not affect any right and remedies which an owner might have under statute or at common law against the seller of the goods under the contract by which the owner acquired the goods.



CERTIFICATE OF CONFORMITY

Environmental Manufacturing LLP

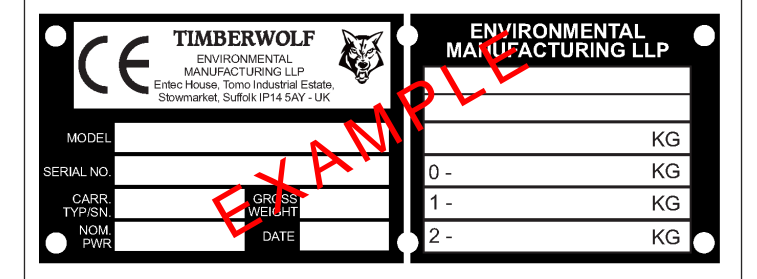
Entec House, Tomo Industrial Estate, Stowmarket, Suffolk IP14 5AY Tel: 01449 765800 Fax: 01449 765801

EC Declaration	on	of Conformity
		E
		and manufacturer, certifies that the machine the relevant provisions of the:
-		ve; 2006/42/EC nt directives)
and the National Laws and R	egulati	ons adopting these directives.
Designer/Manufacturer	:	Environmental Manufacturing LLP
Description of Machinery	:	Self-powered portable machine intended to chip up tree waste prior to disposal.
Model	:	TW 280TDHB
Serial No.	:	Serial Manufacture
BS EN 12100-1: 2010 Safety of Machinery- Basic of distances to danger zones, BS EN 60204-1: 2006 Safety of Machinery – Temperatures of touchable Safety related parts of control systems, BS13850:2 + A1 2005 – Safety of Machinery – Hydraulics,	concep +A1 2 surfa 2008 sa BS EI	applied: (including parts/clauses of): ts, BS EN 13857-1: 2008 Safety of Machinery-Safety 2009 Safe electrical practices, BS EN 13732-1:2008 ces, BS EN 13849-1: 2008 – Safety of Machinery – fety of Machinery Emergency stop BS EN 982: 1996 N 1088: 1995 + A2 2008 – Safety of Machinery – restry Machinery – Wood chippers – Safety. BS EN
"Responsible" Person empowered to sig Position in Company:	ın:	Mr. Jeff Haines Technical Director
Date:	15 th A	April 2016

Environmental Manufacturing LLP CE cert



IDENTIFICATION PLATE



DECALS



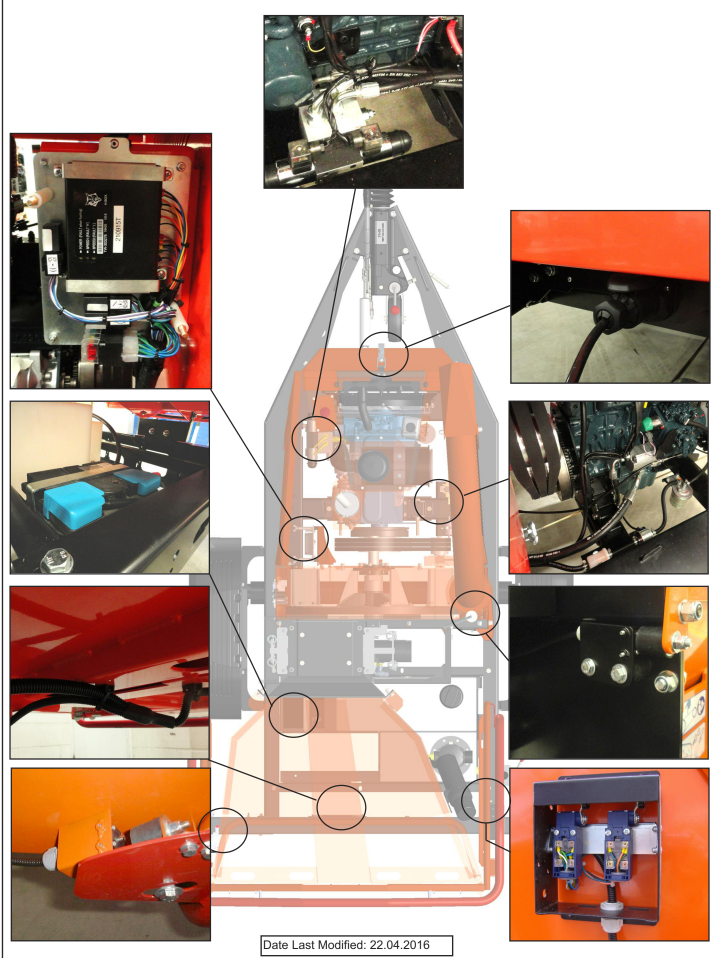
Decal	Description	Decal	Description
616	Hot exhaust	4099	Danger. Rotating blades. Keep hands and feet out.
617	High velocity discharge - keep clear	2800	Reverse feed
670	Personal Protective Equipment required	2801	Forward feed
1661	Read the instruction manual for greasing and maintenance information	19517	Warning Do not engage starter motor for more than 20 seconds. Allow one minute before attempting to start. Investigate reasons for failure to start. Excessive cranking will result in starter motor failure. This will not be covered under warranty.
1662	The instruction manual with this machine contains important operating, maintenance and health and safety information. Failure to follow the information contained in the instruction manual may lead to death or serious injury.	2949 2949	Lifting eye is designed to lift the machine's weight only. Do not use hoist hook on lifting eye. Use correctly rated safety shackle only through lifting eye. Lifting eye to be inspected every 6 months or before each use. Always visually inspect lifting eye prior to each use. Do not use lifting eye if damaged.
1399	Push to stop.	3022	Clean under blades before refitting or turning. Failure to do so may result in blade(s) coming loose and damage being caused to the rotor housing.
P691	Do not pull here.	18393	New drive belts need re-tensioning. When new belts are fitted check tension every 2-3 hours & adjust until tension remains constant.
P1301	Push to stop, Pull to reset. (engine)	C192-0112	Fuel Here. Risk of fire. Allow engine to cool for 1 minute before refuelling. Use diesel fuel only.

DECALS

TIMBERWOLF TW 280TDHB 26

Decal	Description	Decal	Description
Per	37 Danger. Do not operate without this cover in place.	P653	Danger. Rotating blades inside. Stop engine and remove key before removing discharge unit.
Pe	52 Caution. Do not put road sweepings in machine as gr will damage blades.	it P654	Caution. When transporting, discharge clamps may work loose.Check frequently.
Pe	55 Caution. Avoid standing directly in front of feed funne to reduce exposure to noise dust and risk from ejected particles.		Danger. Do not use this machine without the discharge unit fitted. failure to comply may result in serious inury or damage.
12 12 1258	58 Warning Failure to maintain brake adjustment will result in damper failure. No warranty liability will be accepted on this item.		Danger. Autofeed system fitted. Rollers may turn without warning! When the engine is switched off the rollers will turn during the run down period.
((<) P180 P180 P180 P180 P180 Image: Stopping P180	To go on relays. 0 Auto Back-off Forward Latch	P1812	Torque blade bolts to 125 lbs ft (170 Nm).
Lwa 118 B		120	KGMPX
C192 - 0100 C1	92 - 0101 18008	1363	P*2640
TIMBERWO TW 280TD		F	P*729
P*2743	P*2744	P*729	

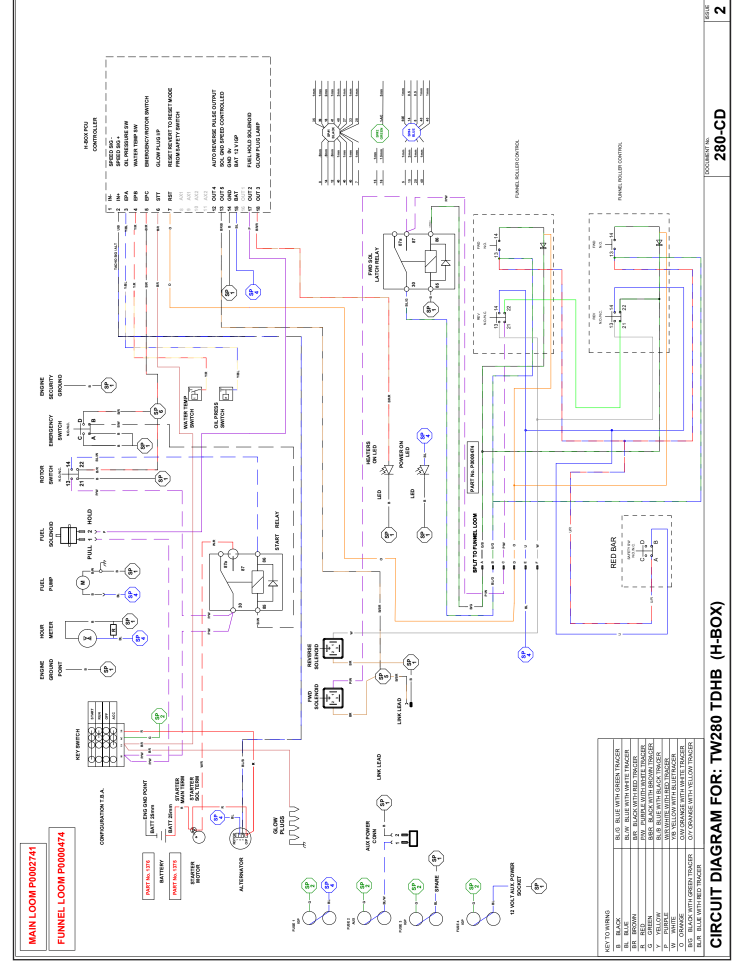
27 ELECTRICAL PARTS LOCATOR



TIMBERWOLF

TW 280TDHB

CIRCUIT DIAGRAM



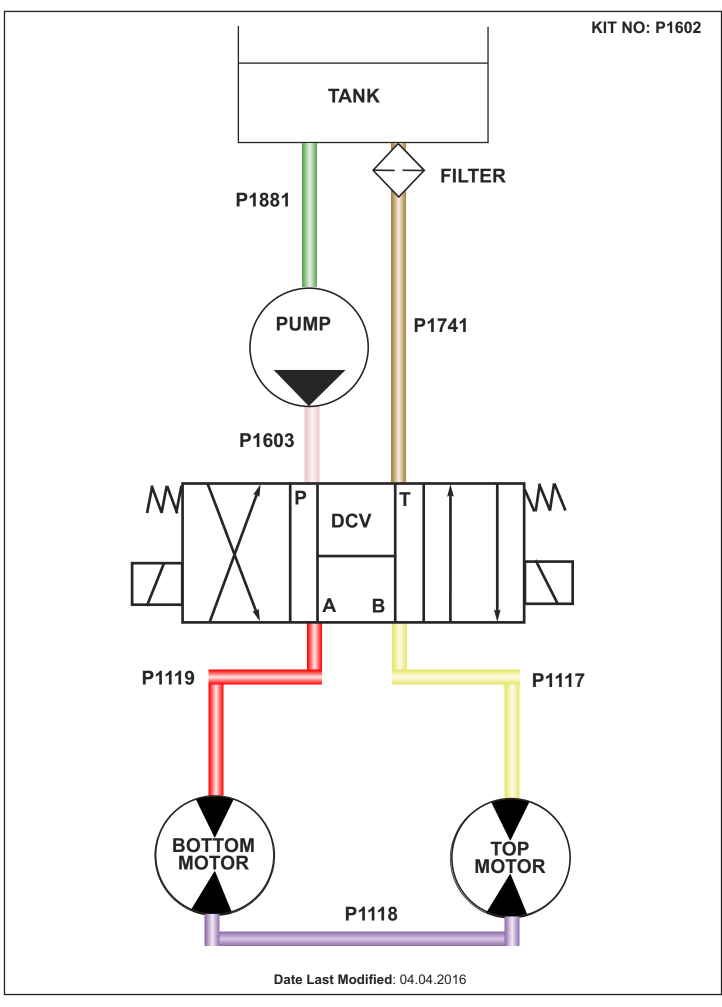
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TIMBERWOLF

TW 280TDHB

29 HYDRAULIC LAYOUT



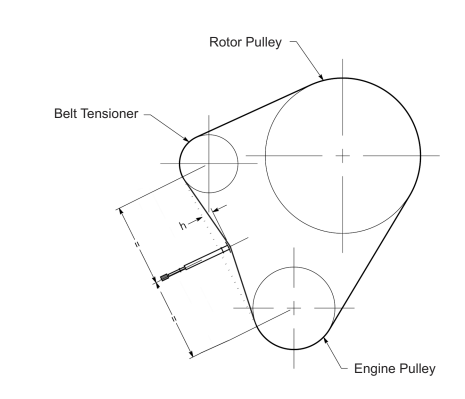


V-BELT TENSIONING TABLE

METHOD:

- 1. Set the deflection distance on the lower scale of the tension gauge so that the underside of the 'o'-ring equals the 'h' value given in the table.
- 2. Ensure that the deflection force scale is zero'd by pushing the upper 'o'-ring all the way down.
- 3. Place the tension gauge in the centre of the belt span as shown in the diagram.
- 4. Press downwards on the rubber buffer, deflecting the belt until the underside of the lower 'o'-ring is level with the belt behind (use a straight edge if there is only 1 belt).
- 5. Take the reading from the deflection scale of the tension meter (read at the lower edge of the 'o'-ring) & compare this value with that given in the table.
- 6. Tighten or loosen belts as required following procedure given in this operator's manual.

Tension gauges are available from Timberwolf spares, quoting part no. 18091



	Т	W Mo	del No.:	18/100G	125PH	160PH	230DHB 230DHB(a)	230VTR	230PWHB 230PWHB(a)	230PAHB 230PAHB(a	280TDHB 280TDHB(a)	280TFTR	280PHB 280PHB(a)
lts	Belt Mffr / Type			Gates Super HC-MN	Gates Super HC-MN	Gates Super HC-MN	Gates Super HC-MN	Gates Super HC-MN					
Be	Belt Pitch Designat	ion		SPA	SPA	SPA	SPA	SPA	SPA	SPA	SPB	SPB	SPB
õ	Belt Length in mm			1060	1060	1030	1232	1232	1285	1232	1600	1600	1690
Rot	Belt Deflection	=	h	2	2	2	3	3	3	3	4	4	4
<u>u</u>	Force Reading	New	belt	2.92 - 3.14	3.38 - 3.62	3.75 - 4.01	4.58 - 4.91	4.58 - 4.91	4.46 - 4.78	4.81 - 5.15	6.07 - 6.51	5.39 - 5.78	9.14 - 9.79
	Force Reading	Used	Belt	2.51 - 2.72	2.89 - 3.14	3.21 - 3.47	3.93 - 4.25	3.93 - 4.25	3.82 - 4.14	4.12 - 4.47	5.20 - 5.63	4.62 - 5.00	7.83 - 8.48

TIPS ON BELT TIGHTENING:

- There will normally be a rapid drop in tension during the run-in period for new belts. When new belts are fitted, check the tension every 2-3 hours & adjust until the tension remains constant.
- The best tension for V-belt drives is the lowest tension at which the belts do not slip or ratchet under the highest load condition.
- Too much tension shortens belt & bearing life.
- Too little tension will affect the performance of your machine especially in respect of no-stress devices.
- Ensure that belt drives are kept free of any foreign materials.
- If a belt slips tighten it!

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PARTS LISTS

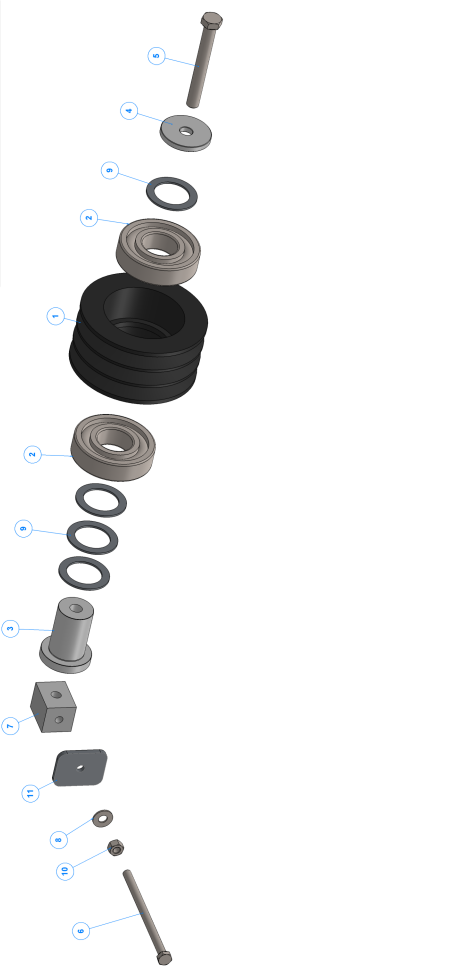
The following illustrations are for parts identification only. The removal or fitting of these parts may cause a hazard and should only be carried out by trained personnel.

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BELT TENSIONER



ITEM NO.	PART NUMBER	DESCRIPTION	ατγ.
-	P0002690M	Pulley SPB - 3 - 118 Tensioner	-
2	P0002953	Bearing 6307	2
ę	P0002691M	Belt Tensioner Shaft	÷
4	P0002692M	Belt Tensioner Washer	-
5	BO313	M12x100 Hex Bolt ZP Grade 8.8	٦
9	C002-0627	M8x130 Hex Set Z/P Grade 8.8	-
7	0469MS	Block Pulley Tension Adjuster	-
8	WA712	Washer M8 C BZP	-
6	P0002693	Belt Tensioner Shim	4
10	NU476	Nut M8 1.75 BZP	-
1	P0002394	Profile Belt Tensioner	-
		-	



CHASSIS - LIGHTBOARD

ατγ.	-	2	2	-	2	-	8	4	8	7	7	4	9
DESCRIPTION	Bracket Light Board 1640 Length	Bracket Light Board Guard 362 Length	Clip Number Plate	N/S LED Cluster	Lighting assembly LED	O/S Led Cluster	Washer M8 A BZP	Washer M5 5.3 A BZP	Set Screw M8 1.25 12 BZP	Washer M6 13.9 C BZP	Nut M6 P Nyloc	Nut M5 P Nyloc	Pop Rivit 5 x 6
PART NUMBER	P0001878F	P0001877F	17895	P0001405	P0001407	P0001406	WA711	WA857	18037	WA709	NU142	NU236	R1066
ITEM NO.	-	2	3	4	5	9	7	8	6	10	11	12	13

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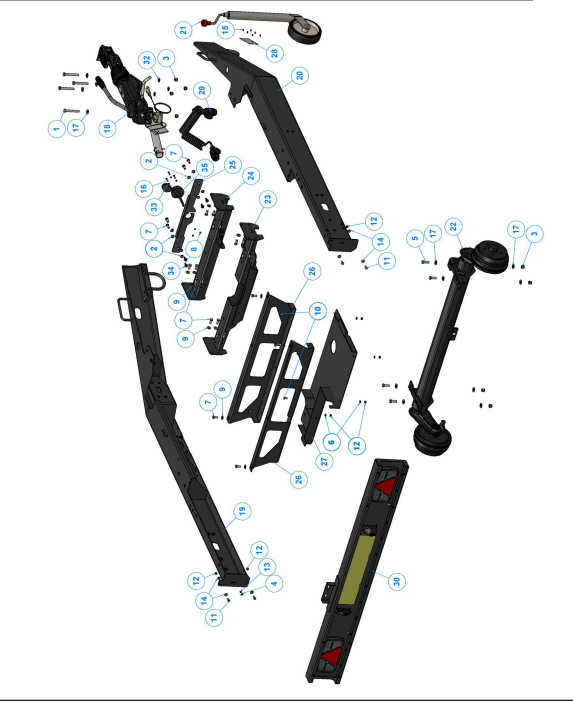


35 CHASSIS - 1



TIMBERWOLF TW 280TDHB

Stage 1/QTY.	4	8	8	2	4	4	24	7	20	4	4	8	2	8	9	ъ	12	-	-	-	-	-	۲	÷	-	2	-	-	-	-	4	ß	4	-
DESCRIPTION	M12 x 90 HEX BOLT Z/P 8.8	Washer M10 A BZP	M12 TYPE P NYLOC NUT Z/P	Washer M6 C BZP	Set Screw M12 35 BZP	Washer M8 A BZP	M10 x 25 HEX SET Z/P 8.8	Nut M5 0.8 Nyloc T	Washer M10 C BZP	M8 x 20 SKT CSK SET Z/P 10.9	M8 × 20 HEX SET Z/P 8.8	Nut M8 Nyloc T	M6 TYPE T NYLOC NUT Z/P	Washer M8 C BZP	4 x 12 Alu/Steel Rivet	M5 x 25 PAN POZI Z/P	Washer M12 C BZP	Cast Tow Head Bradley DoubleLock	Beam Chassis 2612x165.75x155° NS Assy (Opp Hand of P0001587F)	Beam Chassis 2612x165.75x155° OS Assy (Opp Hand of P0001586F)	Jockey Wheel	Axle 1490 OHF - 930 CRS	Bracket Engine Rear Lower	Bracket Engine Front Lower	Bracket Chassis Light Socket	Bracket Tanks & Battery Support Side Assy	Bracket Tanks & Battery Support Bottom Assy	Plate Machine Identification	13 Pin Plug		Washer M12 A BZP	M5 FORM A WASHER Z/P	M10 TYPE T NYLOC NUT Z/P	Led Light Harness
PART NUMBER	C008-0822	WA701	C031-0165	WA709	B0429	WA711	C002-0709	18102	WA839	C015-0607	C002-0607	NU481	C031-0121	WA712	C045-0108	C013-0308	WA704	P0001656	P0001586F	P0001587F	17478	P0001646	P0001641F	P0001647F	P0000863F	P0001835F	P0001831F	19600	19658	TW280 TDHB Light Board	WA702	C021-0102	C031-0124	P0001404
ITEM NO.	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	32	33	34	35



CHASSIS - 2

8

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14 13

9 (m)

(2)

ατγ.	2	4	16	9	2	2	2	4	2	2	4	4	2	2	٢	-	1	-	-	-	-	-	~	2	-
DESCRIPTION	M12 x 90 HEX BOLT Z/P 8.8	M12 FORM A WASHER Z/P	M10 FORM A WASHER Z/P	M10 TYPE P NYLOC NUT Z/P	M12 TYPE P NYLOC NUT Z/P	M6 FORM C WASHER Z/P	M6 x 20 HEX SET Z/P 8.8	M8 FORM A WASHER Z/P	M8 x 25 HEX SET Z/P 8.8	M10 × 30 HEX SET Z/P 8.8	M10 x 25 HEX SET Z/P 8.8	M10 x 50 HEX BOLT Z/P 8.8	Square Boss AV Mount Engine	AV Mount M12 CY 27 56	Pre- Fuel Filter	Spring Clip	Fuel Pump	Fuel Filter	Clamp Jack Stand	CeeTop Valve with Bracket	4 x 12 Alu/Steel Rivet	Engine AV Mount 70	Prop Stand OD150mm	M8 x 20 HEX SET Z/P 8.8	Bracket Fuel Filter Bolted On
PART NUMBER	C008-0822	C021-0107	C021-0106	C031-0164	C031-0165	C021-0123	C002-0407	C021-0105	C002-0609	C002-0710	C002-0709	C008-0714	P0001635M	18522	4315	18197	0807	0085	AX017	TW280 TDHB DCV & bracket	C045-0108	P0002458	P0002798F	C002-0607	C131-0134
ITEM NO.	-	2	3	4	5	9	7	8	6	10	4	12	13	14	15	16	17	18	19	20	21	22	23	24	25

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DESCRIPTION	Washer M10 A BZP	Bolt M12 1.5 Wheel - Supp'd with axle	Washer M8 C BZP	M8 × 25 HEX SET Z/P 8.8	Nut M8 1.25 Nyloc P	Washer M10 C BZP	M10 x 30 HEX SET Z/P 8.8	M8x30 Mudguard washer Bzp.	M10 × 25 HEX SET Z/P 8.8	Washer M8 A BZP	M8 × 20 HEX SET Z/P 8.8	Bracket Mudguard Wheel 14 inches	Mudguard Plastic EA-220	Battery 12V	Battery Terminals Kit	Battery Strap	M8 x 20 HEX SET Z/P 8.8	Washer M8 A BZP	Nut M8 1.25 Nyloc P	M5 x 20 PAN POZI Z/P	M5 FORM A WASHER Z/P	Nut M5 P Nyloc	Bracket Reflector Mudguard NS Opposite of P0001251F	Reflector clear round front	Reflector amber round side	Support for Light Reflector	M5 x 20 PAN POZI Z/P	M5 FORM A WASHER Z/P	Nut M5 P Nyloc	M8 × 20 HEX SET Z/P 8.8	Washer M8 A BZP	Nut M8 1.25 Nyloc P	Bracket Reflector Mudguard OS Opposite of P0001250F	Reflector amber round side	Reflector clear round front	Support for Light Reflector	Bracket CeeTop Valve	19369 Directional Control Valve No Filter	Socket Head Cap M8 1.25 20	Washer M8 C BZP	
NUMBER	WA701	Wheel bolt	WA712	C002-0609	NU479	WA839	C002-0710	WA714	C002-0709	WA711	C002-0607	P0002385F	P0001881	4210	4074	17776F	C002-0607	WA711	NU479	C013-0307	C021-0102	NU236	P0001250F	18922	18923	18919	C013-0307	C021-0102	NU236	C002-0607	WA711	NU479	P0001251F	18923	18922	18919	P0002231F	19369	B0372	WA712	
ITEM NO.	1	2	e	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	:



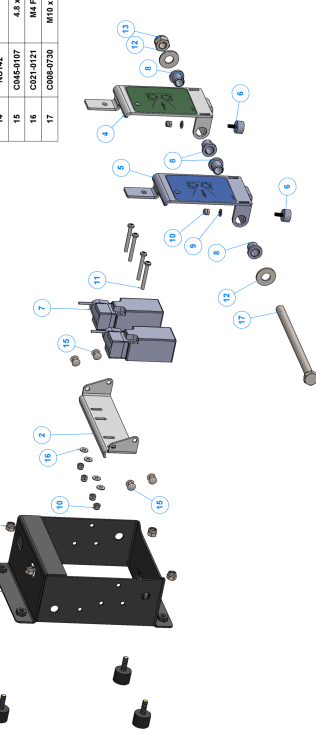
CONTROL BOX

1 17802F Control Box Cover 1 2 17805F Switch Mounting Plate Control Box 1 3 18000 AV Mount M6 MF 20 14.5 4 4 17803F Finger Plate 1 5 17803F Finger Plate 1 6 2834 Av Mount VE Type 1 7 17927 Limit Switch 2 8 2804 Bush M10 Top Hate 4 9 C021-0101 M4 FORM A WASHER Z/P 2 10 C035-0102 M4 TYPE P NYLOC NUT Z/P 4 11 C013-0210 M4 x 35 PAN POZI Z/P 2 11 C013-0210 M4 x 35 PAN POZI Z/P 2 11 C013-0210 M4 x 35 PAN POZI Z/P 2 11 C013-0210 M4 x 35 PAN POZI Z/P 2 11 C013-0210 M4 x 35 PAN POZI Z/P 2 12 W4 x 35 PAN POZI Z/P 2 3 13 C031-0164 M10 TYPE P NYLOC NUT Z/P 4	ITEM NO.	PART NUMBER	DESCRIPTION	Manual Page/QTY
17805F Switch Mounting Plate Control Box 18000 AV Mount M6 MF 20 14.5 17803F Finger Plate 17927 Limit Switch 2804 Bush M10 Top Hat 2804 Bush M10 Top Hat C021-0101 M4 FORM A WASHER ZIP C021-0102 M4 TYPE P NYLOC NUT ZIP WA839 Washer M10 C BZP W14839 Washer M10 C BZP NU142 Nut M6 P Nyloc C031-0101 4.8 x 12 St StUSt St Rivet C031-0102 M4 FORM C WASHER ZIP	-	17802F	Control Box Cover	-
18000 AV Mount M6 MF 20 14.5 17803F Finger Plate 17803F Finger Plate 17803F Finger Plate 17803F Finger Plate 2834 Av Mount VE Type 2834 Av Mount VE Type 2804 Bush M10 Top Hat 2805-0102 M4 FORM A WASHER ZIP C021-0101 M4 TYPE P NYLOC NUT ZIP WA839 Washer M10 C BZP W14839 M10 TYPE P NYLOC NUT ZIP W142 Nut M6 P Nyloc C031-0121 M4 FORM C WASHER ZIP C045-0107 4.8 x 12 St StUSt St Rivet C0045-030 M10 x 160 HEX BOLT ZIP 8.8	3	17805F	Switch Mounting Plate Control Box	-
17803F Finger Plate 17803F Finger Plate 17927 Finger Plate 2834 Av Mount VE Type 17927 Limit Switch 2804 Bush M10 Top Hat 2804 Bush M10 Top Hat 2804 M4 FORM A WASHER ZIP 2021-0101 M4 FORM A WASHER ZIP 2035-0102 M4 TYPE P NYLOC NUT ZIP 2035-0102 M4 x 35 PAN POZI ZIP 2035-0102 M4 x 35 PAN POZI ZIP 2013-0210 M4 x 35 PAN POZI ZIP 2013-0164 M10 TYPE P NYLOC NUT ZIP 2031-0164 M10 TYPE P NYLOC NUT ZIP 2031-0121 M4 FORM C WASHER ZIP 2008-0730 M10 x 160 HEX BOLT ZIP 8.8	ę	18000	AV Mount M6 MF 20 14.5	4
17803F Finger Plate 2834 Av Mount VE Type 2834 Av Mount VE Type 17927 Limit Swritch 2804 Bush M10 Top Hat 2021-0101 M4 TYPE P NYLOC NUT Z/P C013-0210 M4 x 35 PAN POZI Z/P WA839 Washer M10 C BZP WA839 Washer M10 C BZP NU142 Nut M6 P Nyloc C031-0121 M4 FORM C WASHER Z/P C045-0107 4.8 x 12 St Stl/St Stl Rivet C021-0121 M4 FORM C WASHER Z/P C008-0730 M10 x 160 HEX BOLT Z/P 8.8	4	17803F	Finger Plate	-
2834 Av Mount VE Type 17927 Limit Switch 17927 Limit Switch 2804 Bush M10 Top Hat 2021-0101 M4 FORM A WASHER ZIP C021-0102 M4 TYPE P NYLOC NUT Z/P C013-0210 M4 x 35 PAN POZI ZIP WA839 Washer M10 C BZP WA839 Washer M10 C BZP W1442 M10 TYPE P NYLOC NUT Z/P NU142 Nut M6 P Nyloc C045-0107 4.8 x 12 St St I/St St I Rivet C045-0107 M4 FORM C WASHER Z/P C008-0730 M10 x 160 HEX BOLT Z/P 8.8	5	17803F	Finger Plate	-
17927 Limit Switch 2804 Bush M10 Top Hat 2804 Bush M10 Top Hat C021-0101 M4 FORM A WASHER ZIP C035-0102 M4 TYPE P NYLOC NUT ZIP C031-0210 M4 x 35 PAN POZI ZIP WA839 Washer M10 C BZP WA839 Washer M10 C BZP NU142 M10 TYPE P NYLOC NUT ZIP NU142 M10 TYPE P NYLOC SIP C031-0164 M10 TYPE P NYLOC SIP SIP	9	2834	Av Mount VE Type	7
2804 Bush M10 Top Hat 2021-0101 M4 FORM A WASHER ZIP C021-0101 M4 FORM A WASHER ZIP C035-0102 M4 TYPE P NYLOC NUT ZIP C013-0210 M4 x 35 PAN POZI ZIP WA839 Washer M10 C BZP WA839 M10 TYPE P NYLOC NUT ZIP W142 M10 TYPE P NYLOC NUT ZIP NU142 Nut M6 P Nyloc C045-0107 4.8 x 12 St StUSt St I Rivet C0045-0121 M4 FORM C WASHER ZIP C008-0730 M10 x 160 HEX BOLT ZIP 8.8	7	17927	Limit Switch	7
C021-0101 M4 FORM A WASHER ZIP C035-0102 M4 TYPE P NYLOC NUT ZIP C013-0210 M4 x 35 PAN POZI ZIP W4839 Washer M10 C BZP W4839 Washer M10 C BZP W1412 M10 TYPE P NYLOC NUT ZIP NU142 Nut M6 P Nyloc C035-0107 4.8 x 12 St Stl/St St Rivet C045-0107 M4 FORM C WASHER ZIP C008-0730 M10 x 160 HEX BOLT ZIP 8.8	8	2804	Bush M10 Top Hat	4
C035-0102 M4 TYPE P NYLOC NUT Z/P C013-0210 M4 x 35 PAN POZI Z/P C013-0210 M4 x 35 PAN POZI Z/P WA839 Washer M10 C BZP WA810 M10 TYPE P NYLOC NUT Z/P C031-0164 M10 TYPE P NYLOC NUT Z/P NU142 Nut M6 P NYIOC NU142 Nut M6 P NYIOC C045-0107 4.8 x 12 St Stl/St Stl Rivet C021-0121 M4 FORM C WASHER Z/P C008-0730 M10 x 160 HEX BOLT Z/P 8.8	6	C021-0101	M4 FORM A WASHER Z/P	7
C013-0210 M4 x 35 PAN POZI ZIP WA839 Washer M10 C BZP WA839 Washer M10 C BZP C031-0164 M10 TYPE P NYLOC NUT ZIP NU142 Nut M6 P Nyloc C045-0107 4.8 x 12 St SIUSt St Rivet C021-0121 M4 FORM C WASHER ZIP C008-0730 M10 x 160 HEX BOLT ZIP 8.8	10	C035-0102	M4 TYPE P NYLOC NUT Z/P	9
WA839 Washer M10 C BZP C031-0164 M10 TYPE P NYLOC NUT ZIP NU142 Nut M6 P Nyloc 0045-0107 4.8 x 12 St StUSt St Rivet C021-0121 M4 FORM C WASHER ZIP C008-0730 M10 x 160 HEX BOLT ZIP 8.8	1	C013-0210	M4 x 35 PAN POZI Z/P	4
C031-0164 M10 TYPE P NYLOC NUT ZIP NU142 Nut M6 P Nyloc C045-0107 4.8 × 12 St StUSt Stl Rivet C021-0121 M4 FORM C WASHER ZIP C008-0730 M10 × 160 HEX BOLT ZIP 8.8	12	WA839	Washer M10 C BZP	7
NU142 Nut M6 P Nyloc C045-0107 4.8 × 12 St Stl/St Stl Rivet C021-0121 M4 FORM C WASHER ZIP C008-0730 M10 × 160 HEX BOLT ZIP 8.8	13	C031-0164	M10 TYPE P NYLOC NUT Z/P	-
C045-0107 4.8 x 12 st stl/st stl Rivet C021-0121 M4 FORM C WASHER ZIP C008-0730 M10 x 160 HEX BOLT ZIP 8.8	14	NU142	Nut M6 P Nyloc	4
C021-0121 M4 FORM C WASHER Z/P C008-0730 M10 x 160 HEX BOLT Z/P 8.8	15	C045-0107	4.8 x 12 St Stl/St Stl Rivet	4
C008-0730	16	C021-0121	M4 FORM C WASHER Z/P	4
	17	C008-0730	M10 × 160 HEX BOLT Z/P 8.8	-

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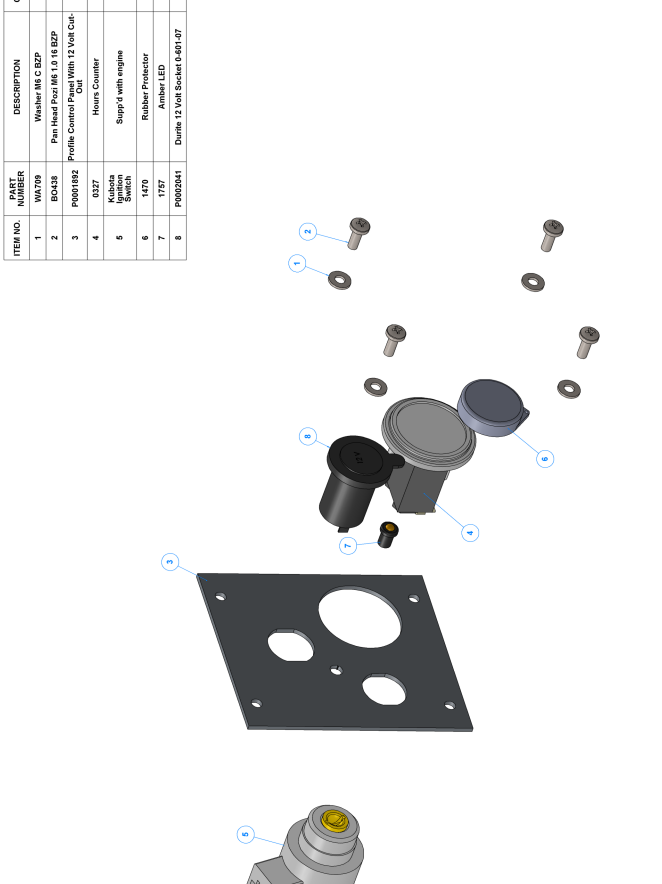


TIMBERWOLF TW 280TDHB 38

CONTROL PANEL 39



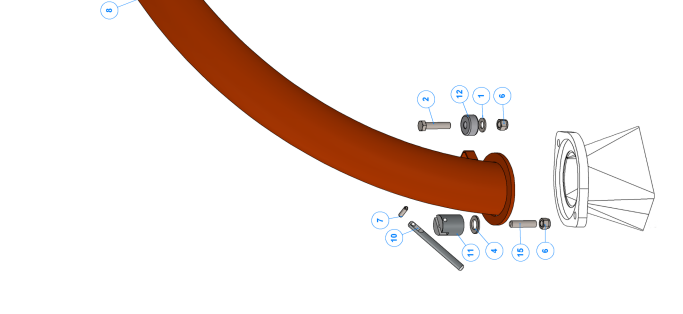
EM NO.	PART NUMBER	DESCRIPTION	ату.
-	WA709	Washer M6 C BZP	4
2	BO438	Pan Head Pozi M6 1.0 16 BZP	4
e	P0001892	Profile Control Panel With 12 Volt Cut- Out	-
4	0327	Hours Counter	-
5	Kubota Ignition Switch	Supp'd with engine	-
9	1470	Rubber Protector	-
7	1757	Amber LED	-
8	P0002041	Durite 12 Volt Socket 0-601-07	-



DISCHARGE

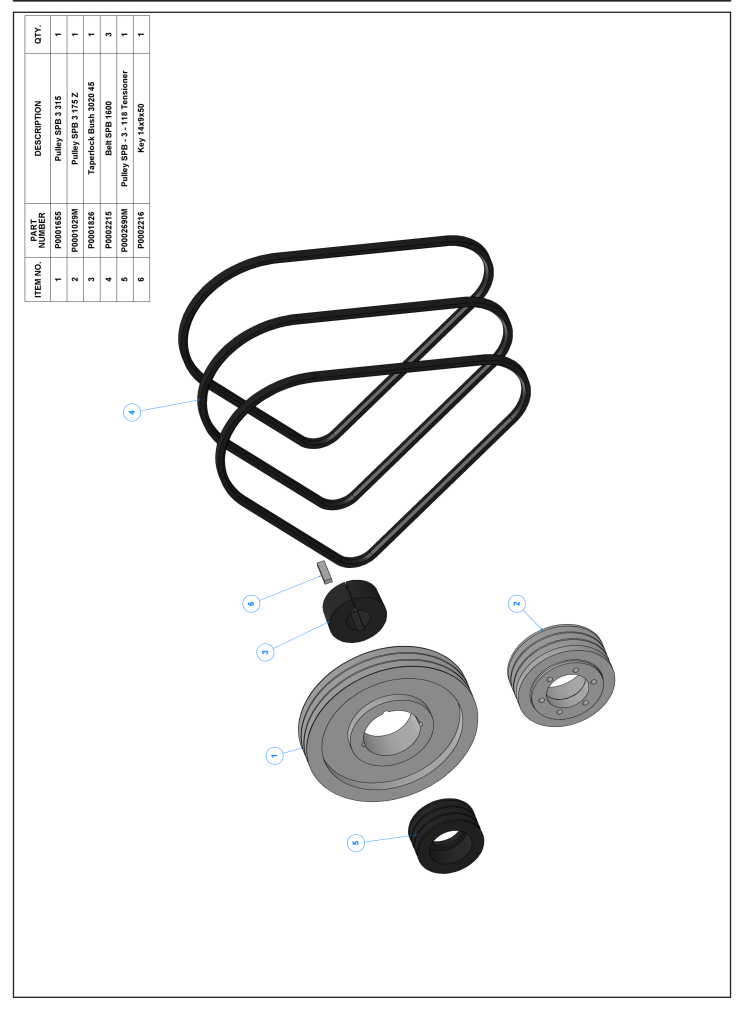
ITEM NO.	PART	DESCRIPTION	OTY
	NUMBER		
-	WA1354	Washer M16 C BZP	-
2	BO434	Bolt M16/70	-
ę	WA702	Washer M12 A BZP	2
4	18190	Washer M24 B BZP	-
5	NU644	Nut M12 P Nyloc	2
9	NU1511	Nut M16 P Nyloc	2
7	4131	Roll Pin	-
8	P0001147	Discharge Tube Assy	-
6	P0001411	Bucket Discharge Tube Assy	-
9	1649M	Tommy Bar	-
11	4109M	M16 Clamp Nut	-
12	2837M	Clamp Discharge	-
13	BO430	Bolt M12/35 Cup Square Bzp	-
14	19282	M12/30 Cup Square	-
15	1507	Socket Set Screw M16x1.5x60	-





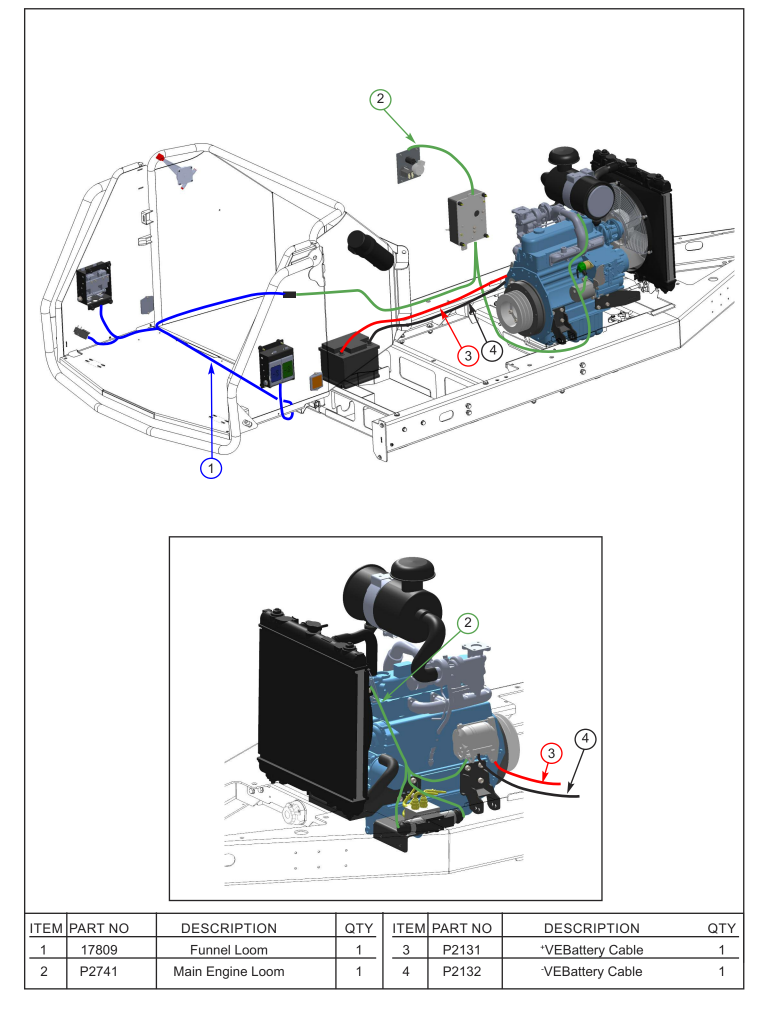
DRIVE TRAIN





ELECTRICAL LAYOUT

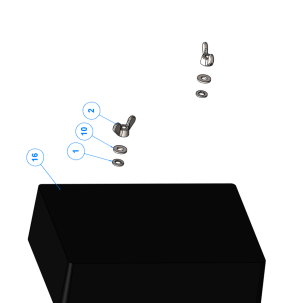


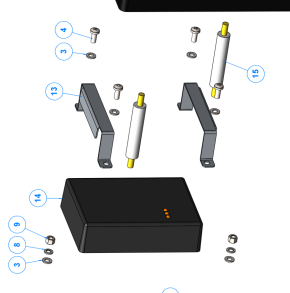


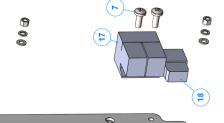
43 ELECTRICAL PANEL

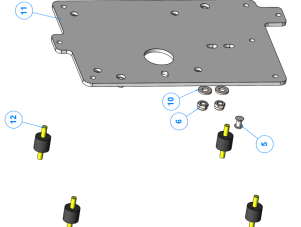


QTY.	2	2	8	4	-	2	2	4	4	4	-	4	2	-	2	٢	2	-
DESCRIPTION	Washer M6 Spring BZP	M6 Wing Nut	Washer M5 5.3 A BZP	Pan Head Pozi M5 0.8 12 BZP	Countersunk Pop Rivet	Nut M6 1.0 Nyloc T	Pan Head Pozi M6 1.0 16 BZP	Washer M5 Spring BZP	Nut M5 0.8 Plain BZP	Washer M6 C BZP	Plate H-Box Assy	AV Mount M5 x 13mm Green Spot	Bracket H-Box	H-Box	Stand Off Nylon M6 62mm	Cover Electrical General Short	Supp'd with loom	Supp'd with loom
PART NUMBER	18106	18107	WA857	18104	1151	NU391	BO438	3024	18291	WA709	P0000856F	4033	18398F	18405	EP2725	GD1930	P0001445_	Fuse
ITEM NO.	-	7	ę	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18









ENGINE

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DESCRIPTION	Washer M8 A BZP	Nut M8 1.25 Nyloc P	Set Screw M8 1.25 20 BZP	Set Screw M8 1.25 40 BZP	Kubota 1505 Turbo Engine	Oil Filter 1505	Radiator Kit (1G666-72001)	Radiator Fan Guard	Pulley SPB 3 175	Pump Hydraulic Engine Driven 6.61Cc	Bracket Throttle Cable	Air Filter Housing (1661711002_M)	Air Filter	Bracket Engine Front Upper	Bracket Engine Rear Upper	Socket Head Cap M10 1.25 20	Socket Head Cap M10 1.25 35	Washer M6 C BZP	Nut M6 1 Plain BZP	Washer M6 Spring BZP	Set Screw M6 20 BZP	Washer M12 A BZP	Set Screw M12 30 BZP
PART NUMBER	WA711	NU0479	BO0346	B0352	4313	0095	4319	4335	P0001029M	MO1660	P0000756	4316	18345	P0001662F	P0001636F	P0000369	4054	WA709	NU392	18106	BO1236	WA702	B0321
ITEM NO.	-	2	e	4	5	9	7	8	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23







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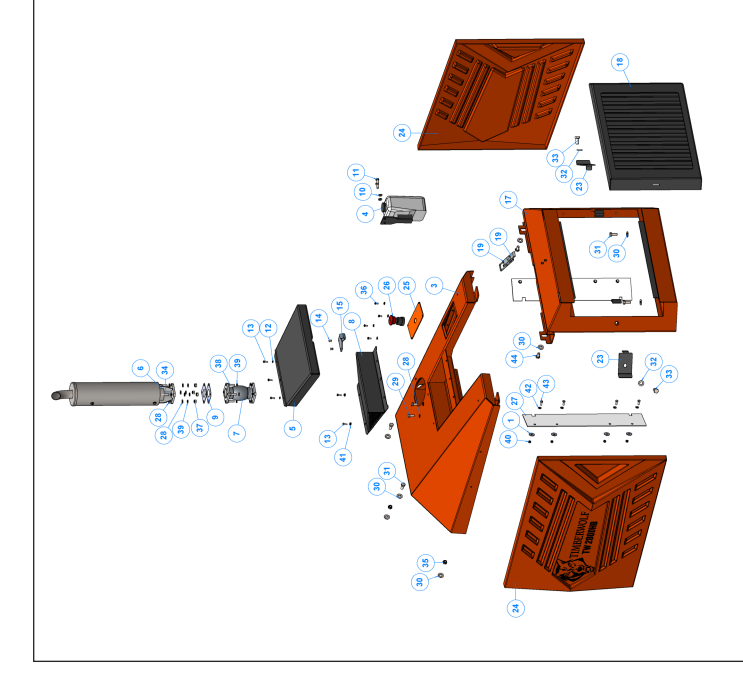
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	M6 x 24 Mudguard Washer		Top Bonnet Angular 9°	Reserve Tank Radiator	Access Cover Tapered Assy	S/Stl Exhaust Muffler. (Road Tow)	Flexable Exhaust Adapter	Guard Air Intake	Gasket Muffler	Washer M8 A BZP	M8 × 20 HEX SET Z/P 8.8	M5 FORM A WASHER Z/P	M5 x 16 PAN POZI Z/P	4.8 x 12 St Stl/St Stl Rivet	Access Cover Tapered Catch		Guard Front Angular Assy	Bracket Front Grill Assy	Catch Assy	M5 x 16 SKT CAP SET Z/P 12.9	M5 FORM A WASHER Z/P	Nut M5 P Nyloc	Bracket Side Panel & Front Guard Stop	Panel Side Plastic Sharp Design	Profile E Stop	Emergency Stop Switch	Plastic Strip Radiator	Washer M8 A BZP	M8 × 20 HEX SET Z/P 8.8	Washer M10 C BZP	M10 × 25 HEX SET Z/P 8.8	Washer M12 A BZP	M12 x 25 HEX SET Z/P 8.8	M8 × 40 HEX SET Z/P 8.8	M10 TYPE T NYLOC NUT Z/P	M5 x 12 PAN POZI Z/P	M8 HEX NUT - ZP - GRADE 10	M8 × 25 HEX SET Z/P 8.8	M8 SPRING WASHER - ZP	M6 TYPE T NYLOC NUT Z/P	M5 FORM C WASHER Z/P	Washer M6 C BZP	M6 x 16 HEX SET Z/P 8.8	Bolt M10 20 BZP
PART NUMBER	4343	TW 280TDHB Top Bonnet	P0002365F	4320	P0002525F	18327FB	18456F	P0002933F	17988	WA711	C002-0607	C021-0102	C013-0305	C045-0107	C137-0102	TW 280TDHB Front Guard & Grill	P0002517F	P0002380F	0235	C005-0305	C021-0102	NU236	P0002521F	P0001740	P0002600	2627	P0002796	WA711	C002-0607	WA839	C002-0709	WA702	C002-0809	C002-0612	C031-0124	C013-0303	C030-0123	C002-0609	C023-0105	C031-0121	C021-0122	WA709	C002-0405	BO878
ITEM NO.	-	2	e	4	5	9	7	8	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44



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47 FUNNEL TRAY

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1 Two soutched Tray Assay 1 2 C021-0127 M12 FORM CWASHER ZIP 4 3 C002-0811 M12 x 55 HEX SET ZIP 8.8 2 4 C002-0811 M12 x 55 HEX SET ZIP 8.8 2 5 C002-0813 M12 TYPE T NYLOC NUT ZIP 2 6 C002-0125 M8 FORM C WASHER ZIP 1 7 C002-0126 M8 FORM C WASHER ZIP 1 8 C001-0125 M8 FORM C WASHER ZIP 1 17 C001-0126 M8 FORM C WASHER ZIP 1 18 C001-0126 M8 FORM C WASHER ZIP 1 17 M10 XF6 HEX SET ZIP 8.8 10 18 M10 TYPE HYLLOC NUT ZIP 1 19 C001-0121 M10 TYPE HYLLOC NUT ZIP 1 11 M10 XF6 HEX SET ZIP 8.8 1 1 11 C001-0121 M10 TYPE HYLLOC NUT ZIP 2 11 C001-0121 M10 TYPE HYLLOC NUT ZIP 2 11 C001-0121 M10 TYPE HYLLOC NUT ZIP 2	ITEM NO.	PART NUMBER	DESCRIPTION	ατγ.
C021-0127 M12 FORM C WASHER Z/P C002-0811 M12 x 35 HEX SET Z/P 8.8 C002-0811 M12 TYPE T NYLOC NUT Z/P C031-0125 M8 FORM C WASHER Z/P C013-0209 M8 TYPE P NYLOC NUT Z/P C021-0125 M8 FORM C WASHER Z/P C021-0123 M8 FORM C WASHER Z/P C021-0123 M8 TYPE P NYLOC NUT Z/P C021-0123 M10 x 45 HEX SET Z/P 8.8 M10 TYPE P NYLOC NUT Z/P M10 x 45 HEX SET Z/P 8.8 C002-0713 M10 x 45 HEX SET Z/P 8.8 C0031-0164 M10 TYPE P NYLOC NUT Z/P C0031-0151 M10 x 45 HEX SET Z/P 8.8 C0031-0154 M10 TYPE P NYLOC NUT Z/P P0003501F Feed Tray P0003501F Feed Tray P0003501F Feed Tray P0003501F M10 TYPE T NYLOC NUT Z/P P0003501F M10 TYPE T NYLOC	÷	TW 280TDHB Tray Assy		٣
C002-0811 M12 x 35 HX SET ZP 8.8 M12 TYPE T NYLOC NUT ZP C031-0125 M12 TYPE T NYLOC NUT ZP M12 TYPE T NYLOC NUT ZP C013-0209 M8 FORM C WASHER ZP M10 x 30 PAN POZI ZP C021-0125 M8 FORM C WASHER ZP M10 x 45 HZ SET ZP 8.8 C021-0123 M8 FORM C WASHER ZP M10 x 45 HZ SET ZP 8.8 C021-0123 M6 FORM C WASHER ZP M10 x 45 HZ SET ZP 8.8 C021-0124 M10 x 45 HEX SET ZP 8.8 M10 x 45 HEX SET ZP 8.8 C0021-0164 M10 x 745 HEX SET ZP 8.8 M10 x 45 HEX SET ZP 8.8 C0021-0124 M10 x 745 HEX SET ZP 8.8 M10 x 745 HEX SET ZP 8.8 C0021-0124 M10 x 745 HEX SET ZP 8.8 M10 x 75 HEX SET ZP 8.8 C0021-0124 M10 x 75 HEX SET ZP 8.8 M10 x 75 HEX SET ZP 8.8 C0021-0124 M10 x 75 HEX SET ZP 8.8 M10 x 75 HEX SET ZP 8.8 C0021-0124 M10 x 75 HEX SET ZP 8.8 M10 x 75 HX MX MARK M10 x 75 HIRDE M10 x 75 HIRDE M10 x 75 HIRDE M10 x 74 HEX SET ZP 8.8 M10 x 75 HIRDE M10 x 74 HZ SET ZP 8.8 M10 x 74 HEX SET ZP 8.9 M10 x 74 PK MARK M10 x 74 PK MX MARK <	2	C021-0127	M12 FORM C WASHER Z/P	4
C031-0125 M12 TYPE T NYLOC NUT ZIP C013-0209 M4 x 30 PAN POZI ZIP C013-0205 M8 FORM C WASHER ZIP C021-0125 M8 FORM C WASHER ZIP C021-0123 M6 FORM C WASHER ZIP C021-0123 M10 TYPE P NYLOC NUT ZIP P0003501F M10 TYPE P NYLOC NUT ZIP C002-0121 M6 TYPE T NYLOC NUT ZIP P0003501F M6 TYPE T NYLOC NUT ZIP P1599 Spring Die Kaster ZiP MARP P1601 Njon Piston OD20 - 45mm	3	C002-0811	x 35 HEX SET Z/P	2
C013-0209 M4 x 30 PAN POZI ZP C021-0125 M8 FORM C WASHER Z/P C021-0123 M8 FORM C WASHER Z/P C031-0163 M8 TYPE P NYLOC NUT Z/P C021-0123 M6 FORM C WASHER Z/P C021-0123 M6 FORM C WASHER Z/P C021-0123 M10 x 45 HEX SET Z/P 8.8 C002-0405 M6 x 16 HEX SET Z/P 8.8 C002-0713 M10 TYPE P NYLOC NUT Z/P M10 TYPE P NYLOC NUT Z/P M10 TYPE P NYLOC NUT Z/P C0031-0164 M10 TYPE P NYLOC NUT Z/P P0003501F M10 TYPE P NYLOC NUT Z/P P1599 Control Bar Assy 1565 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 22237F Bracket	4	C031-0125	TYPE T NYLOC NUT	2
C021-0125 M8 FORM C WASHER Z/P C031-0163 M8 TYPE P NYLOC NUT Z/P C021-0123 M6 FORM C WASHER Z/P C021-0123 M10 TYPE P NYLOC NUT Z/P C0031-0121 M10 TYPE P NYLOC NUT Z/P C0031-0121 M10 TYPE P NYLOC NUT Z/P P0003501F Spring Die (Stop Bar) P1601 Nylon Piston OD20 - 45mm P1613 Spring Die (Stop B	5	C013-0209	M4 x 30 PAN POZI Z/P	2
(0031-0163) M8 TYPE P NYLOC NUT ZIP (0021-0123) M6 FORM C WASHER ZIP 8.8 (0021-0123) M6 F FORM C WASHER ZIP 8.8 (0021-0113) M10 x 45 HEX SET ZIP 8.8 (0021-0113) M10 x 45 HEX SET ZIP 8.8 (0021-0121) M10 x 45 HEX SET ZIP 8.8 (0031-0121) M10 x 45 HEX SET ZIP 8.8 (0031-0121) M10 x 45 HEX SET ZIP 8.8 (0031-0121) M10 TYPE P NYLOC NUT ZIP (0031-0121) M10 TYPE P NYLOC NUT ZIP (0031-0121) M6 TYPE T NYLOC NUT ZIP (0031-0121) M10 TYPE P NYLOC NUT ZIP (0031-0121) M10 Piston OD20 - 45 mm (1601) Nylon Piston OD20 - 45 mm	9	C021-0125	M8 FORM C WASHER Z/P	-
C021-0123 M6 FORM C WASHER ZIP C002-0405 M6 x 16 HEX SET ZIP 8.8 C002-0405 M6 x 75 HEX SET ZIP 8.8 C002-0713 M10 x 45 HEX SET ZIP 8.8 C002-0713 M10 x 45 HEX SET ZIP 8.8 C003-0154 M10 TYPE P NYLOC NUT ZIP P0003501F M6 TYPE T NYLOC NUT ZIP P0003501F M6 TYPE T NYLOC NUT ZIP Feed Tray M6 TYPE T NYLOC NUT ZIP 1598 F Control Bar Assy High Funnel 1599 Bearing Washer Nistainless Spacer 1603 Njon Piston OD20 - 45mm J603 1601 Njon Piston OD20 - 45mm L1348 2323F Hinge Pin 1601 Nylon Piston OD20 - 45mm L1348 2323F Buffer Rubber 1601 Nylon Piston OD20 - 45mm L1348 2323F Buffer Rubber 1603 Nylon Piston OD20 - 45mm L1348 2323F Buffer Rubber 1601 Nylon Piston OD20 - 45mm L1337_L 2323F Buffer Rubber 1337_L Rubber Cap 1337_L Rubber Cap 1337_L <td< td=""><td>7</td><td>C031-0163</td><td>M8 TYPE P NYLOC NUT Z/P</td><td>-</td></td<>	7	C031-0163	M8 TYPE P NYLOC NUT Z/P	-
C002-0405 M6x x 16 HEX SET Z/P 8.8 C002-0713 M10 x 45 HEX SET Z/P 8.8 C002-0713 M10 x 745 HEX SET Z/P 8.8 C002-0713 M10 x 745 HEX SET Z/P 8.8 C002-0121 M6 TYPE P NYLOC NUT Z/P C0031-0121 M6 TYPE T NYLOC NUT Z/P P0003501F Control Bar Assy High Funnel 1599 Bearing Washer 1601 Nylon Piston OD20 - 45mm 1605 Nylon Piston OD20 - 45mm 2923F Bracket Actuator Control Bar Assy 1601 Nylon Piston OD20 - 45mm 2923F Bracket Actuator Control Bar Assy	8	C021-0123	M6 FORM C WASHER Z/P	10
C002-0713 M10 x 45 HEX SET ZIP 8.8 M10 TYPE P NYLOC NUT ZIP C031-0164 M10 TYPE P NYLOC NUT ZIP C031-0121 M6 TYPE T NYLOC NUT ZIP P0003501F Control Bar Assy High Funnel 1599 Bearing Washer 1603 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 2923F Hinge Pin 2923F Bracket Actuator Control Bar Assy	6	C002-0405	M6 x 16 HEX SET Z/P 8.8	10
C031-0164 M10 TYPE P NYLOC NUT ZIP C031-0121 M6 TYPE T NYLOC NUT ZIP P0003501F M6 TYPE T NYLOC NUT ZIP P0003501F M6 TYPE T NYLOC NUT ZIP 1598F Control Bar Assy High Funnel 1599 Bearing Washer 1500 Spring Die (Stop Bar) 1605 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2923F Bracket Actuator Control Bar Assy 29237 Bracket Actuator Control Bar Assy 29249 Switch Limit (Metal Plunger) 29249 Switch Limit (Metal Plunger) 21337 Rubber Cap 1337 Spring Bar 2493 Spring Rott	9	C002-0713	M10 x 45 HEX SET Z/P 8.8	2
C031-0121 M6 TYPE T NYLOC NUT Z/P P0003501F Feed Tray 1598F Control Bar Assy High Funnel 1598F Control Bar Assy High Funnel 1598 Bearing Washer 1605M Stainless Spacer 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2923F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy 2737_J Bracket Actuator Control Bar Assy 1337 Valate Reflector 1337 Square Reflector 133	11	C031-0164	M10 TYPE P NYLOC NUT Z/P	2
P0003501F Feed Tray 1598F Control Bar Assy High Funnel 1598F Control Bar Assy High Funnel 1699 Bearing Washer 1605M Stainless Spacer 1603 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2232F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy 2727 Bracket Actuator Control Bar Assy 2737_ Bracket Actuator Control Bar Assy 1337	12	C031-0121		8
1598F Control Bar Assy High Funnel 1599 Bearing Washer 1605M Stainless Spacer 1605M Stainless Spacer 1605M Stainless Spacer 1605 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2923F Hinge Pin 2923F Buffer Rubber 2727F Bracket Actuator Control Bar Assy 2727F Buffer Rubber VM44344 Washer M10 29.75 Penny B2P VM44344 Washer M10 29.75 Penny B2P 1337_ Rubber Cap 1337_ Square Reflector 1337_ Square Reflector 18924 Square Reflector 18924 Square Reflector 18924 Spacer 10x15x20 18924 Spacer 10x15x20 1892 Spacer 10x15x20 199 Spacer	13	P0003501F	Feed Tray	-
1599 Bearing Washer 1503 Stainless Spacer 1 1605M Spring Die (Stop Bar) 1603 Spring Die (Stop Bar) 1 1601 Nylon Piston OD20 - 45mm 1603 Spring Die (Stop Bar) 1 1601 Nylon Piston OD20 - 45mm 1603 Spring Die (Stop Bar) 1 2923F Nylon Piston OD20 - 45mm 1	14	1598F	Control Bar Assy High Funnel	-
1605M Stainless Spacer 1603 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2923F Hinge Pin 2923F Bracket Actuator Control Bar Assy 2923 Buffer Rubber 0 VA4344 Washer M10 29.75 Penny BZP 1337_ Rubber Cap 1337_ Square Reflector 1934 Square Reflector 18924 Square Reflector 18924 Square Reflector 1893 Spacer 10x15x20 2986 Spring Bolt 1591 Col15-0401 10.9 10.9 2045-0107 4.8 x 12 St USt St Rivet 1276 Split Pin	15	1599	Bearing Washer	2
1603 Spring Die (Stop Bar) 1601 Nylon Piston OD20 - 45mm 1601 Nylon Piston OD20 - 45mm 2923F Hinge Pin 2923F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy 2737 Bracket Actuator Control Bar Assy 2737 Bracket Actuator Control Bar Assy 273 Buffer Rubber V044344 Washer M10 29.75 Penny BZP 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Square Reflector 18924 Square Reflector 18924 Square Reflector 18924 Spacer 10x15x20 2986 Spacer 10x15x20 2986 Col15-0401 1591 Col15-0401 10.9 10.9 2986 Col15-0401 10.5 Split Pin	16	1605M	Stainless Spacer	2
1601 Nylon Piston OD20 - 45mm 2923F Hinge Pin 2923F Bracket Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy EL1348 Switch Limit (Metal Plunger) EL1348 Switch Limit (Metal Plunger) C0178 Buffer Rubber WA4344 Washer M10 29.75 Penny BZP VA4344 Washer M10 29.75 Penny BZP 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Square Reflector 18924 Spacer 10x15x20 1894 Spacer 10x15x20 199 Spacer 10x15x20 2986 Spring Bolt C015-0401 10.9 10.9 4.8 x 12 StUSt St Rivet 1276 Split Pin	17	1603	Spring Die (Stop Bar)	2
2923F Hinge Pin 2923F Burder Actuator Control Bar Assy 2727F Bracket Actuator Control Bar Assy EL1348 Switch Limit (Metal Plunger) EL1348 Switch Limit (Metal Plunger) C0178 Buffer Rubber WA4344 Washer M10 29.75 Penny BZP VMA4344 Washer M10 29.75 Penny BZP 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Rubber Cap 1337_ Rubber Cap 19924 Square Reflector 18924 Square Reflector 18924 Spacer 10x15x20 1992 Spacer 10x15x20 1993 Spacer 10x15x20 1994 Spacer 10x15x20 2015-0401 Col15-0401 10.9 Col35-0107 10.9 As x 12 St USt St I Rivet 1276 Split Pin	18	1601		2
2727F Bracket Actuator Control Bar Assy EL1348 Switch Limit (Metal Plunger) EL1348 Switch Limit (Metal Plunger) C0178 Buffer Rubber WA4344 Washer M10 29.75 Penny BZP U337_ Rubber Cap 1337_ Rubber Cap 1337_ Rubber Cap 13824 Square Reflector 18924 Square Reflector 1993 Sping Bolt 1591 Col15-0401 1593 Spring Bolt 10.9 Spring St Rivet 10.3 10.3 1276 Split Pin	19	2923F	Hinge Pin	-
EL1348 Switch Limit (Metal Plunger) C0178 Buffer Rubber VA4344 Washer M10 29.75 Penny BZP V1337_ Rubber Cap 1337_ Square Reflector 18924 Square Reflector 18924 Square Reflector 18924 Square Reflector 18924 Spacer 10x15x20 2986 Spring Bolt 2986 Spring Bolt C015-0401 C3UNK SCREW M6x8 ZP GRADE 10.9 10.9 10.3 10.3 10.4.3 Split Pin	20	2727F	Bracket Actuator Control Bar Assy	-
C0178 Buffer Rubber WA4344 Washer M10 29.75 Penny BZP WA4344 Washer M10 29.75 Penny BZP 1337 Rubber Cap 1337 Rubber Cap 1337 Rubber Cap 1337 Rubber Cap 18924 Square Reflector 18924 Square Reflector TW280 TDHB Spacer 10x15x20 Control Box Spacer 10x15x20 1591 Spacer 10x15x20 2986 Spring Bolt Co15-0401 CoUK SCREW M6x8 ZP GRADE C015-0401 4.8 x 12 St StINSt St Rivet 1276 Split Pin	21	EL1348		-
WA4344 Washer M10 29.75 Penny BZP 1337_ Rubber Cap 1337_ Rubber Cap 2493 Rubber Cap 18924 Square Reflector 18924 Square Reflector 17W280 TDHB Spacer 10x15x20 7W280 TDHB Spacer 10x15x20 7W280 TDHB Spacer 10x15x20 70010 Bott Spacer 10x15x20 70150 Control Bott Spacer 10x15x20 70150 Col15-0401 Spacer 10x15x20 70150 Spacer 10x15x20 Spacer 10x15x20 70150 T150 Spacer 10x15x20 Spacer 10x15x20 70150 T150 Spacer 10x15x20 Spacer 10x15x20 70150 Spacer 10x15x20 Spacer 10x15x20	22	C0178	Buffer Rubber	-
1337 Rubber Cap 2493 Rubber Cap 2493 Rubber Cap 18924 Square Reflector 18924 Spacer 10x15x20 1591 Spacer 10x15x20 2986 Spring Bolt 2986 Spring Bolt Co15-0401 CSUNK SCREW M6x8 ZP GRADE 10.9 10.9 10.5 4.8 x 12 St Stl/St RIvet 1276 Split Pin	23	WA4344	M10 29.75 Penny	2
2433 Rubber Cap 18924 Square Reflector 18924 Square Reflector TW280 IDHB Spacer 10x15x20 TW280 IDHB Spacer 10x15x20 1591 Spacer 10x15x20 2986 Spring Bolt C015-0401 CSUNK SCREW M6x8 ZP GRADE C045-0107 4.8 x 12 St StUSt St I Rivet 1276 Split Pin	24	1337_	Rubber Cap	2
18924 Square Reflector TW280 TDHB Square Reflector TW280 TDHB Spacer 10x15x20 Control Box Spacer 10x15x20 1591 Spacer 10x15x20 2986 Spring Bolt 2986 Spring Bolt C015-0401 CSUNK SCREW M6x8 ZP GRADE C045-0107 4.8 x 12 st StUSt stl Rivet 1276 Split Pin	25	2493	Rubber Cap	2
TW280 TDHB Spacer 10x15x20 1591 Spacer 10x15x20 2986 Spring Bolt 2986 Spring Bolt 2015-0401 C'SUNK SCREW M6x8 ZP GRADE C015-0401 4.8 x 12 St StINSt St Rivet 1276 Split Plin	26	18924	Square Reflector	2
1591 Spacer 10x15x20 2986 Spring Bolt 2986 Spring Bolt 2015-0401 C'SUNK SCREW M6x8 ZP GRADE 0.045-0107 4.8 x 12 StUSt StI Rivet 1276 Split Pin	27	TW280 TDHB Control Box		2
2986 Spring Bolt 2986 Spring Bolt C015-0401 CrSUNK SCREW M6x8 ZP GRADE 0.9 10.9 C045-0107 4.8 x 12 St StUSt Stl Rivet 1276 Split Pin	28	1591	Spacer 10x15x20	2
C015-0401 C:SUNK SCREW M6x8 ZP GRADE 10.9 10.9 C045-0107 4.8 x 12 St StUSt St Rivet 1276 Split Pin	29	2986	Spring Bolt	2
C045-0107 4.8 x 12 St StI/St StI Rivet 1276 Split Pin	30	C015-0401	SCREW M6x8 ZP 10.9	8
1276 Split Pin	31	C045-0107	x 12 St Stl/St	4
_	32	1276	Split Pin	2

FUNNEL

WA704 Washer M12 C B0429 Set Screw M12: B0429 Set Screw M12: C031-0165 M12 TYPE P NYLO0 C015-0614 M8 × 50 SKT CSK SI WA712 Washer M8 C WA72 M10 TYPE P NYLOC C031-01054 M10 TYPE P NYLOC M12 TYPE T NYLOC M12 TYPE T NYLOC B0320 M12 TYPE T NYLOC B03320	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
BO429 BO429 C031-0165 C031-0165 C015-0614 WA712 WA712 NU481 NU481 C013-0305 I8102 C031-0102 R021-0102 18102 R031-0102 B0320 R031-0164 NU479 R003200 B0320 R00320144 P00001784F P00001784F 1933F R206 1933F R206 1933F R335 R335 R4206 NU479 R4339 NU4839	-	WA704	Washer M12 C BZP	15
C031-0165 WA712 WA712 WA712 WA712 NU481 NU481 C013-0515 I8102 C013-07125 18102 C031-0102 18102 C031-0102 B0320 C031-0125 B0320 C031-0125 B0320 P00320 P0001784F P00001784F P00001784F P0003532 1933F 1933F 1933F 1933F NA839 P0000758 P0000758 P0000758 P000758 P000758	2	BO429	Set Screw M12 35 BZP	4
C015-0614 WA712 WA712 WA712 WA712 NU481 NU481 C013-0305 C013-0305 C013-0164 18102 C031-0125 BO3200 BO3200 C002-0609 NU479 NU479 C002-0710 P00001784F NU479 P00001784F 1933F 1933F 1933F 1933F 1933F NM839 C011-0607 WA839 C011-0607	ñ	C031-0165	P NYLOC NUT	4
WA712 NU481 NU481 NU481 C013-0305 C013-0305 18102 C031-0102 18102 C031-0125 B0320 C031-0125 B0320 C031-0125 P002-0609 NU479 NU479 P00001784F P00001784F 1933F 1933F 1933F 1933F 1933F NA839 WA839	4	C015-0614	M8 x 50 SKT CSK SET Z/P 10.9	-
NU481 C013-0305 C021-0102 18102 18102 18102 B031-0164 B0320 C002-0609 NU479 C002-0609 NU479 P0001784F P00001784F P00001784F P00001784F P00001784F P00001784F P00001784F P0000758 P0000758 P0000758 P0000758 P00000758 P00000758 P00000758 P0000058 P0000058 P0000058 P0000058 P0000058 P0000058 P000058 P000058 P000058 P000058 P00058 P000058 P000058 P000058 P000058 P000058 P000058 P00	5	WA712		7
C013-0305 C021-0102 18102 18102 C031-0102 18102 C031-0102 BD0320 BD0320 C002-0609 NU479 NU479 C002-0710 P0001784F P00001784F 1933F 1933F 1933F 1933F NA839 WA839	9	NU481	Nut M8 Nyloc T	4
C021-0102 18102 C031-0164 C031-0125 B0.320 B0.320 C002-0609 NU479 NU479 NU479 P0001784F P00001784F P00001784F 1933F 1933F 1933F 1933F 1933F 19337 C011-0607 NA839 NA839	7	C013-0305	M5 x 16 PAN POZI Z/P	4
18102 18102 C031-0164 C031-0125 C031-0125 BO320 R002-0609 NU479 NU479 C002-06104 P0001784F P0000144 P00001784F 1933F 1933F 1933F 1933F 1933F NN654 P0000758 P0000758 C011-0607 WA839 WA839	8	C021-0102	M5 FORM A WASHER Z/P	4
C031-0164 C031-0125 C031-0125 B0320 B0320 B0320 NU479 NU479 N001784F P0000144 P00001784F P000015352 1933F 1933F 1933F 1933F 1933F P0000758 NA839 NA839	6	18102	Nut M5 0.8 Nyloc T	4
C031-0125 BO320 BO320 C002-0609 NU479 NU479 C002-0710 P0001784F P0001784F P0001784F P0001784F P00001784 1933F 1933F 1933F 1932 1932 NM839 WA839	10	C031-0164	M10 TYPE P NYLOC NUT Z/P	2
BO320 BO320 C002-0609 NU479 NU479 NU479 C002-0710 P0001784F P00001784F P0003532 1933F 1933F 1933F 1933F NN654 P0000758 P0000758 C011-0607 WA839 VA839	1	C031-0125	M12 TYPE T NYLOC NUT Z/P	7
C002-0609 NU479 C002-0710 P0001784F P0000144 P00001532 1933F 1933F 1933F 1933F 1933F 1932 NA839 WA839 WA839	12	BO320	x 25 CUP	4
NU479 C002-0710 P0001784F P0000144 P0000144 1933F 1933F 1933F 1932 1935 1935 C001758 C011-0607 WA839	13	C002-0609	M8 x 25 HEX SET Z/P 8.8	2
C002-0710 P0001784F P0000144 P0000144 1933F 1933F 1933F 1932 1932 1932 1932 1932 2066 1932 1932 C011-0607 WA839	14	NU479	Nut M8 1.25 Nyloc P	2
P0001784F P0000144 P00001332 1933F 1932 1932 10654 P0000758 VA839 VA839	15	C002-0710	SET Z/P	2
P0000144 P0003532 1933F 4206 1932 1932 IN654 P0000758 C011-0607 WA839	16	P0001784F	Bracket Funnel 280 x 203 Support	-
P0003532 1933F 4206 1932 1932 1932 1932 P0000758 C011-0607 WA839	17	P0000144	Operator's Manual Canister	-
1933F 4206 1932 10654 10654 P0000758 C011-0607 WA839	18	P0003532	Throttle	-
4206 1932 1N654 P0000758 C011-0607 WA839	19	1933F	Spare Wheel Bracket	-
1932 IN654 P0000758 C011-0607 WA839	20	4206	Nylon Bush	-
IN654 P0000758 C011-0607 WA839	21	1932	Wheel 195 70R 14Inches 96N	-
P0000758 C011-0607 WA839	22	IN654	Grommet Hole OD19.05mm	4
C011-0607 M8 × 20 SKT Button Set Z/P WA839 Washer M10 C BZP	23	P0000758	Profile Bracket Spare Wheel Lock	-
WA839	24	C011-0607	20 SKT Button Set Z/P	3
	25	WA839	Washer M10 C BZP	4
P0001566F Funnel 280 x	26	P0001566F	Funnel 280 x 203	٢

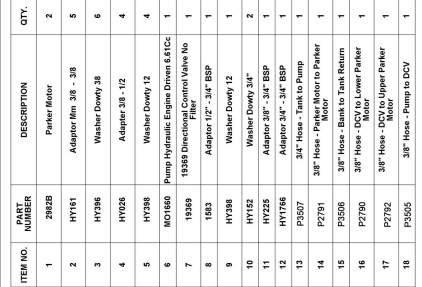
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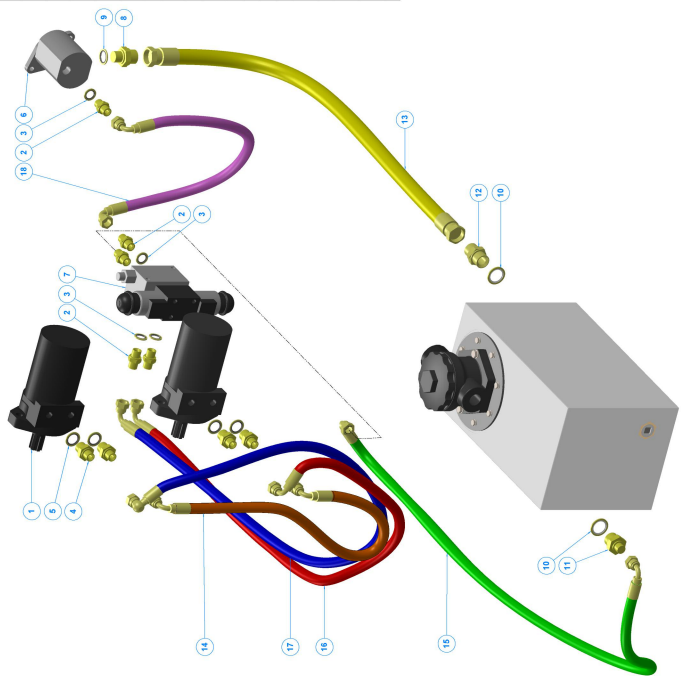
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49 HYDRAULIC TANK

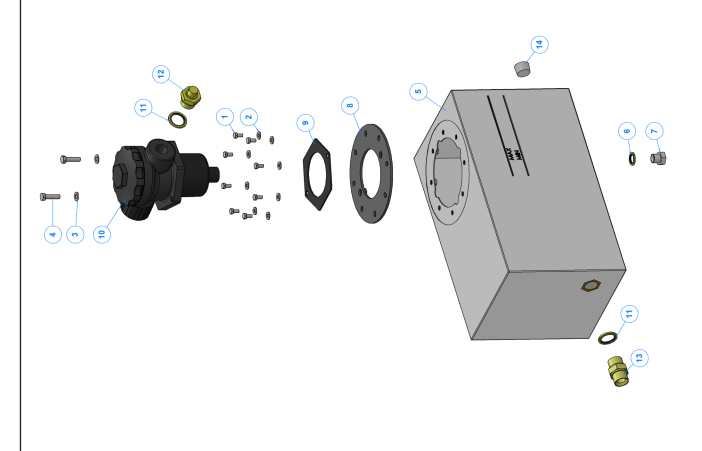




TIMBERWOLF TW 280TDHB

HYDRAULIC TANK

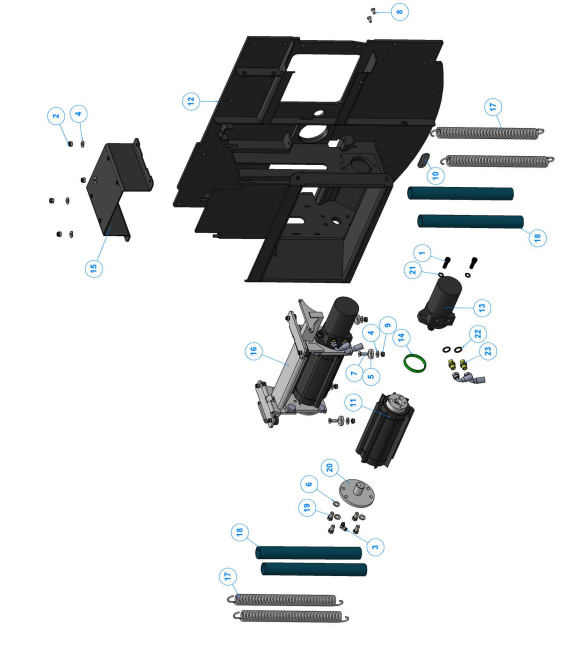
ατγ.	8	8	2	2	-	-	-	-	-	-	2	-	-	-
DESCRIPTION	Set Screw M6 12 BZP	Washer M6 C BZP	Washer M8 A BZP	Set Screw M8 30 BZP	Hydraulic Oil Tank	Washer Dowty 38	3/8" Drain Plug	Tank Top Adapter Plate	Tank Top Filter Gasket	In Tank Filter	Washer Dowty 3/4"	Adaptor 3/8" - 3/4" BSP	Adaptor 3/4" - 3/4" BSP	3/4" Tapered Blanking Plug
PART NUMBER	BO1658	WA709	WA711	B0351	1703	НҮ396	HY211	1702F	HY1434F Gasket	HY1434	HY152	HY225	HY1766	4219
ITEM NO.	-	2	ę	4	5	9	7	8	6	10	11	12	13	14





ROLLER BOX 51

	LAN NUMBEN		Delaulvel 1.
٣	19730	Bolt M12 1.75 35 BZP	2
2	4345	Nut M10 P Nyloc	4
3	18474	Fitting Grease Point Right Angle	-
4	WA839	Washer M10 C BZP	8
5	C024-0107	M12 CSK HEAVY WASHER ACCEPTS M12/30CSK	4
9	WA702	Washer M12 A BZP	4
7	P0000014	Screw M10 1.5 30 CSK	4
8	BO348	Screw M8 20 Csk Socket Plain	2
6	NU052	Nut M10 Nyloc T	4
10	P000093	Profile Roller Box Hatch Switch Mount	-
11	TW280 TDHB Roller Bottom		٢
12	P0002698F	Roller Box 280x210	-
13	2982B	Parker Motor	-
14	P0002931M	Bottom Bearing Bush	τ.
15	P0001582F	Bracket Roller Box Guard Mount 156x232	٢
16	TW 280 Top Slide Assembly		-
17	2116	Spring 387 Free Length	4
18	2888	Layflat 2 inches Spring	4
19	B0277	Set Screw M12 1.75 25 BZP	4
20	P0002678F	Stub Shaft Bottom	1
21	19259	Nordlock Washer M12	2
22	HY398	Washer Dowty 12	4
23	HY161	Adaptor Mm 3/8 - 3/8	4

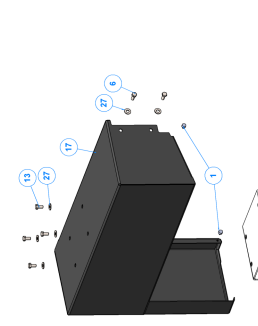


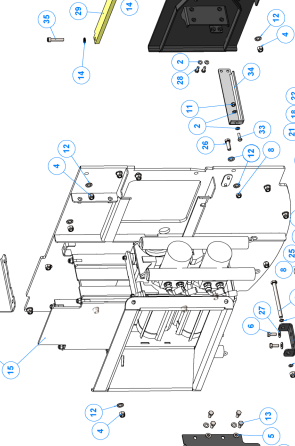
TIMBERWOLF TW 280TDHB

ROLLER BOX GUARDS



1 2834 Av Mourt VE Type 2 2 WA711 Washer M8 A BZP 8 3 P0001395 Bolt M12 1.75 150 BZP 1 4 NU644 Nut M12 P.NJocc 17 5 WA701 Washer M10 A BZP 4 7 B0300 Set Screw M10 2.5 150 BZP 4 7 B0321 Set Screw M10 2.5 BZP 4 8 NU045 Nut M12 1.75 Holto C 4 9 NU045 Nut M12 1.75 Holto BZP 4 11 B172 Nut M12 1.75 Holto BZP 4 12 B0370 Set Screw M12 0.5 BZP 4 13 NU046 Nut M12 1.75 Holto BZP 4 14 NU479 Nut M12 1.5 Plain BZP 2 11 NU479 Nut M12 1.5 Plain BZP 1 13 B0370 B047 M12 0.5 BZP 1 14 19259 Nut M12 1.5 BZP 1 15 WA105 ALM M12 M26 PLM 1 14 192	ITEM NO.	PART NUMBER	DESCRIPTION	QTΥ.
W4711 Washer M8 A BZP P0001395 Boht M12 1.75 150 BZP NU644 Washer M10 A BZP WA701 Set Screw M10 25 BZP B03560 Set Screw M10 25 BZP B03561 Set Screw M10 25 BZP B03561 Set Screw M10 25 BZP B03561 Set Screw M12 30 BZP NU045 Nut M12 1.75 Nyloc T NU046 Nut M12 1.75 Nyloc T NU046 Nut M12 1.75 Nyloc T NU047 Nut M12 1.75 Nyloc T NU048 Nut M12 1.75 Nyloc T NU049 Nut M12 1.75 Nyloc T NU049 Nut M12 1.75 Nyloc T NU040 Nut M12 1.75 Nyloc T NU04102 Nut M12 1.75 Nyloc T NU2401 Nut M12 1.75 Nyloc T NU2401 Nut M12 1.75 Nyloc T NU2401 </th <th>-</th> <th>2834</th> <th></th> <th>2</th>	-	2834		2
P0001395 Bott M12 1.75 150 BZP NU644 Washer M10 A BZP NU644 Washer M10 Z BZP B0350 Set Screw M10 25 BZP B0351 Set Screw M10 25 BZP B0352 Set Screw M10 25 BZP B0321 Set Screw M10 25 BZP B0321 Nut M12 1.75 Nyloc T NU045 Nut M12 1.75 Nyloc T NU047 Nut M12 1.75 Nyloc T NU479 Nut M12 1.75 Nyloc T NU479 Nut M12 1.75 Nyloc T NU479 Nut M12 1.25 Nyloc T NU479 Nut M10 1.20 ZP NU479 Nut M10 N	2	WA711	Washer M8 A BZP	æ
NU644 Nut M12 P Nyloc WA701 Washer M10 A B2P B0360 Set Screw M10 25 B2P B0351 Set Screw M10 25 B2P B03521 Set Screw M10 25 B2P B03521 Set Screw M10 25 B2P NU045 Nut M12 1.75 Nyloc T NU046 Nut M12 1.75 Nyloc T NU047 Nut M12 1.75 Nyloc T NU479 Nut M12 1.25 Nyloc T NU470 Nut M12 1.25 Nyloc T NU4704 Nut M1	°	P0001395	Bolt M12 1.75 150 BZP	-
WA701 Washer M10 A BZP B0360 Set Screw M10 25 BZP B0351 Set Screw M12 30 BZP NU045 Nut M12 1.75 Nyloc T NU046 Nut M12 1.75 Nyloc T NU047 Nut M12 1.75 Nyloc T NU047 Nut M12 1.75 Nyloc P NU047 Nut M12 1.75 Nyloc P NU047 Nut M12 1.75 Nyloc P NU479 Nut M12 1.25 Nyloc P NU479 Nut M12 1.25 Nyloc P NU479 Nut M12 1.25 Nyloc P P0001551 Bots Nut M12 82 P0001551 Bracket Spring 412 NU280 TDHB Set Screw M12 30 60 (3030D08- NU280 TDHB Bracket Access Hatch Switch NU280 TDHB Bracket Access Hatch Switch NU280 TDHB Set Screw M12 35 12 BZP	4	NU644	Nut M12 P Nyloc	17
B0360Set Screw M10 25 BZPB0321Set Screw M12 30 BZPNU0445Nut M12 1.75 Nyloc TNU0445Nut M12 1.75 Nyloc TNU0445Nut M12 1.75 Nyloc TNU0445Nut M12 1.75 Nyloc TNU479Nut M12 1.57 Plain BZPNU479Nut M12 1.57 Plain BZPNU479Nut M12 1.57 Nyloc PNU479Nut M10 20 BZPNU280 TDHBBoat M10 20 BZPP001735Boat M10 20 BZPP001735Boat M10 20 BZPP001735Guard Roller Box 824x279P001735Guard Roller Box 824x279P001735A/Nount M8 FF 30x30 60 (3030DD08-P001735A/Nount M8 FF 30x30 60 (3030DD08-P001735Bracket Spring LangerP001375A/Nount M8 FF 30x30 60 (3030DD08-P0001375A/Nount M8 FF 30x30 60 (3030DD08-P0001375A/Nount M8 FF 30x30 60 (3030DD08-P0001375Bracket Spring LangerP0001375Bracket Spring LangerP0001375Set Screw M8 1.25 12 BZPP0001367Nather M12 1.25 20 BZPP0002644FParacket Spring HangerP000264FP000257MP000264FParacket Spring HangerP000264FP000257MP0002	5	WA701		4
B0321Set Screw M12 30 BZPNU0465Nut M12 1.75 Nyloc TNU0465Nut M12 1.75 Nyloc TNU0465Mut X1 21.57 Plain BZPNU0479Mut X1 21.57 Plain BZP18172Mut X1 21.57 Plain BZPNU479Mut X1 21.57 Plain BZPNU479Mut X1 21.57 Plain BZPNU479Nut M12 1.55 Nyloc PNU479Nut M12 1.57 Nyloc PNU479Nut M1 2.5 Nyloc PNU479Nut M8 1.25 Nyloc PNU479Bolt M10 20 BZPNU260Bracket Spring Carrier OSP0001735Bracket Spring Carrier OSP0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375Bracket Access Hatch SwitchP0001375Bracket Spring Carrier OSP0001375Bracket Spring HangerP0001375Bracket Spring HangerP0001375Bracket Spring HangerP0001375Set Screw M8 1.25 12 BZPP0001360FBracket Spring HangerP0001361Bracket Spring HangerP0002641FBracket Spring Hanger	9	BO360	Set Screw M10 25 BZP	4
NU045Nut M12 1.75 Nyloc TNU045Nut M12 1.75 Nyloc TNU046M12 X45 Ht Set ZPP18172M12 X45 Ht Set ZPPNU479Nut M8 1.25 Nyloc PNU479Nut M8 1.25 Nyloc PNU479Washer M12 A BZPNU479Washer M12 A BZPNU479Nordlock Washer M12NU259B0878B01735Boud R010c Washer M12NU259Nordlock Washer M12NU259P0001735P0001735Bracket Spring Carrier OSP0001375Guard Roller Box 824x279P0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375Bracket Access Hatch SwitchP0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375Bracket Access Hatch SwitchP0001375Bracket Access Hatch SwitchP0001375Bracket Spring HangerP0001375Bracket Spring HangerP0002644FBracket Spring HangerP00026476Washer M12 C BZPP00026766Washer M12 C BZPP00026766P00026776P0002714FSet Screw M8 1.25 20 BZPP0002714FP00026774P00027014FBO350P0001770FGuard Roller Box Moving 255.5x329P00027014FP0001770FP0002704FP0001770FP0002704FP0001770FP0002704FP0001770FP00026768P10017769P00027048P10017769P00026758P10017769P00026758P10017769<	7	BO321	Set Screw M12 30 BZP	٢
NU046Nut M12 1.75 Plain BZP18172M12 X 45 Ht Set ZP18172M14 T Se Nyloc PNU479Nut M8 1.25 Nyloc PNU479Washer M12 A BZPNU479Washer M12 A BZPNU479Washer M12 A BZPB0678Bott M10 20 BZPP000173FBracket Spring Carrier OSTW280 TDHBBracket Spring Carrier OSP0001735AV Mount M8 FF 30x30 60 (3030D008-P0001737AV Mount M8 FF 30x30 60 (3030D008-P0001737AV Mount M8 FF 30x30 60 (3030D008-P0001375AV Mount M8 FF 30x30 60 (3030D008-P0003644FBracket Access Hatch SwitchP0002647MP0002677MP0002647P0002673P0002643M12 1.75 90 Socket Cap HeadP0002643M12 1.75 90 Socket Cap Head	8	NU045	1.75 Nyloc	2
18172 M12 X 45 Ht Set ZIP NU479 Nut M8 1.25 Nyloc P NU479 Washer M12 A BZP NU479 Washer M12 A BZP N4702 Bolt M10 20 BZP B0878 Bolt M10 20 BZP P000150F Bracket Spring Carrier OS P000150F Bracket Spring Carrier OS P0001575 Guard Roller Box 824x279 P0001375 AV Mount M8 FF 30x30 60 (3030D008- P0001375 Bracket Spring Carrier OS P0001375 AV Mount M8 FF 30x30 60 (3030D008- P0001375 Borard Roller Box 824x279 P0001375 AV Mount M8 FF 30x30 60 (3030D008- P0001375 AV Mount M8 FF 30x30 60 (3030D008- P0001375 AV Mount M8 FF 30x30 60 (3030D008- P0001387 AV Mount M8 FF 30x30 60 (3030D008- P14280 Swritch Limit (Metal Plunger) P13037 Boracket Access Hatch Swritch P14140 Swritch Muntinger P0002644F Bracket Access Hatch Swritch P180336 Set Screw M8 1.25 20 BZP P000364F P0003644 P0003544F Bracket	6	NU046		2
NU479Nut $M8 1.25$ Nyloc PWA702Washer $M12 A BZP$ WA702Bost $M10 20 BZP$ B0878Bost $M10 20 BZP$ B0878Bost $M10 20 BZP$ 19259Nordlock Washer $M12$ TV280 TDHBBracket Spring Carrier OSP0001550FBracket Spring Carrier OSP0001557AV Mount $M8 F7 30x30 60 (3030D08-60)$ P0001557AV Mount $M8 F7 30x30 60 (3030D08-60)$ P0001557Bracket Spring Carrier OSP0001557AV Mount $M8 F7 30x30 60 (3030D08-60)$ P0001557Bracket Access Hatch SwitchP0001080FBracket Access Hatch SwitchP0001080FBracket Access Hatch SwitchP0001080FBracket Access Hatch SwitchP0001080FBracket Spring HangerP0001080FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002676MWasher M12 C BZPP0002676MPo0025730P000170FGuard Roller Box Moving 255.5x329P0002704FPo0025730P0002677MPo0025730P0002643M12 1.75 90 Socket Cap HeadP0002643M12 1.75 90 Socket Cap Head	10	18172	M12 X 45 Ht Set Z/P	2
WA702Washer M12 A B2PB0878Boit M10 20 B2PB0878Boit M10 20 B2PB0878Boit M10 20 B2P19259Nordlock Washer M12TW280 TDHBBracket Spring Carrier OSP000150FBracket Spring Carrier OSP0001575Guard Roller Box 824x279P0001375AV Mount M8 FF 30x30 60 (3030DD08-P0001375AV Mount M8 FF 30x30 60 (3030DD08-P000180FBracket Access Hatch SwitchP000180FBracket Access Hatch SwitchP000180FBracket Access Hatch SwitchP000180FBracket Spring HangerP0002644FWasher M12 C B2PP0002647BSet Screw M8 1.25 12 B2PP0003644FWasher M10 C B2PP0003644FBracket Spring HangerP0003644FBracket Spring HangerP0003644FBracket Spring HangerP000267MWasher M12 C B2PP0003644FBracket Spring HangerP0003644FBracket Spring HangerP0003644Bracket Spring HangerP0003644Bracket Spring HangerP0003644Bracket Spring HangerP0002643P000170FP0002643P0002643P0002643M12 1.75 90 Socket Cap HeadP0002643M12 1.75 90 Socket Cap Head	11	NU479	Nut M8 1.25 Nyloc P	-
B0378Bott M10 20 BZP19259Nordlock Washer M1217W280 TDHBNordlock Washer M12TW280 TDHBEracket Spring Carrier OSP0001550FBracket Spring Carrier OSP0001735Guard Roller Box $824x279$ P0001735Guard Roller Box $824x279$ P0001735AV Mount M8 FF 30,30 60 (3030DD08-P0001375AV Mount M8 FF 30,30 60 (3030DD08-P0001375Bracket Access Hatch SwitchP0001375Set Screw M12 512 BZPP000180FBracket Access Hatch SwitchP13037Set Screw M8 1.25 12 BZPP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002644FBracket Spring HangerP0002647Po002644FP0002648Set Screw M12 35 BZPP0002704Hardox Anvil InsertP0002674FBracket Spring HangerP0002674FBracket Spring HangerP0002645B	12	WA702	Washer M12 A BZP	17
19259Nordlock Washer M12TW280 TDHBFracket Spring Carrier OSP000150FBracket Spring Carrier OSP000173FGuard Roller Box $824x279$ P0001375Guard Roller Box $824x279$ P0001375AV Mount M8 FF $30x30 60 (3030D08-$ P0002644FBracket Access Hatch SwitchP0002647Washer M12 C BZPP0002643Set Screw M8 1.25 12 BZPP00026744Washer M10 C BZPP00026745Set Screw M8 1.25 20 BZPP00026746Hardox Anvil InsertP00026747Cuerd Roller Box Moving $255.5x329$ P0002930FAccess Hatch Guard StayP0002643M10 x 1.25 x 50 Fine Thread StT CapP0002643M12 1.75 90 Socket Cap Head	13	BO878	Bolt M10 20 BZP	8
TW280 TDHB Roller BoxTW280 TDHB Roller BoxBracket Spring Carrier OSNoP0001555Buard Roller Box 824x279Suard Roller Box 824x279NoP0001375Guard Roller Box 824x279Suard Roller Box 824x279NoP0001375AV Mount M8 FF 30x30 60 (3030DD08- Roller BoxSuard Roller Box 824x279NoP0001080FBracket Access Hatch SwitchSuard Roller BoxSuard Roller BoxP0001080FBracket Access Hatch SwitchSuard Roller BoxNaP0001080FBracket Access Hatch SwitchSuard Roller BoxNaP0001080FBracket Access Hatch SwitchNaNaP18037Set Screw M8 1.25 12 BZPPoNaP0002644FBracket Spring HangerNaNaP0002644FBracket M10 C BZPPoPoP0002644FWasher M10 C BZPPoPoP0002646Hardox Anvil InsertPoPoP0002676MVertical AnvilPoPoP0002677MSet Screw M8 2.25 S5329PoPoP0002677MPo002677MVertical AnvilPoP0002677MPo002677MSet Screw M8 25 BZPPoP0002677MPo002677M12 1.75 90 Socket Cap HeadPoP0002643M12 1.75 90 Socket Cap HeadPoPoP0002643M12 1.75 90 Socket Cap HeadPoPoP0002643M12 1.75 90 Socket Cap HeadPoPoP0002643M12 1.75 90 Socket Cap HeadPoPoP0002643P0002643P0002643P	14	19259	Nordlock Washer M12	2
P0001650F Bracket Spring Carrier OS P000173F Guard Roller Box 824x299 P000173F Guard Roller Box 824x299 P0001375 AV Mount M8 F 30x30 60 (3030D08- 60) TW280 TDHB Switch Mounting Bracket Access Hatch Switch TW280 TDHB Bracket Access Hatch Switch P0001080F Bracket Access Hatch Switch P0001080F Bracket Access Hatch Switch P13837 Set Screw M8/20 Pan Pozi Bzp P0002644F Washer M12 C BZP P0002676M Hardox Anvil Insert P0002674F Set Screw M8 1.25 20 BZP P0002676M Vertical Anvil P0002677M Vertical Anvil P0002676M Access Hatch Guard Stay P00026743 M10 x 1.25 x 0 Fine Thread StT Cap P0002643 M12 1.75 90 Socket C	15	TW280 TDHB Roller Box		
P0001773F Guard Roller Box 824x279 P0001375 AV Mount M8 FF 30x30 60 (3030DD08- 60) TW280 TDHB Rytel Mounting Sxystel Mount M8 FF 30x30 60 (3030DD08- 60) TW280 TDHB Rytel Mounting Sxystel Mount M8 FF 30x30 60 (3030DD08- 60) TW280 TDHB Rytel Mounting Sxystel Mount M8 FF 30x30 60 (3030DD08- 60) TW280 TDHB Rytel Mounting Systel Mount M8 FF 30x30 60 (3030DD08- 60) B001080F Bracket Access Hatch Switch EL1348 Switch Limit (Metal Plunger) B0856 Screw M5/20 Pan Pozi B2P B037 Set Screw M8 1.25 12 BZP P0002644F Washer M12 C BZP WA704 Washer M12 C BZP WA704 Washer M12 C BZP B0429 Set Screw M12 35 BZP WA839 Washer M12 C BZP P000264M Hardox Anvil Insert P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Set Screw M8 25 BZP P0002677M P000170F P0002677M Set Screw M8 25 BZP P0002677M M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12	16	P0001650F	Bracket Spring Carrier OS	-
P0001375 AV Mount M8 FF 30x30 60 (3030DD08- 50) TW280 TDHB Switch Mounting Roller Box TW280 TDHB Switch M01080F Bwitch Mount M8 FF 30x30 60 (3030DD08- Switch Minut Metal Plunger) Switch Limit (Metal Plunger) P0001080F Bracket Access Hatch Switch I P1337 Switch Limit (Metal Plunger) I P0037 Set Screw M8 1.25 12 BZP I P0002644F Bracket Spring Hanger I P0002644F Washer M12 C BZP I P0002644F Washer M12 C BZP I P0002644F Set Screw M8 1.25 20 BZP I P0002676M Hardox Anvil Insert I P0002676M Hardox Anvil Insert I P0002677M Set Screw M8 1.25 20 BZP I P0002676M Hardox Anvil Insert I P0002676M Hardox Anvil Insert I P0002676M Roters Hatch Assembly I P0002677M Guard Roller Box Moving 255.5x329 I P0002930F Set Screw M8 25 BZP I P0002643 M12 1.75 90 Socket Cap Haad I </th <td>17</td> <td>P0001773F</td> <td>Guard Roller Box 824x279</td> <td>-</td>	17	P0001773F	Guard Roller Box 824x279	-
TW280 TDHB switch Mounting switch MountingTW280 TDHB switch MountingP0001080FBracket Access Hatch SwitchFL1348Switch Limit (Metal Plunger)B0856Screw M5/20 Pan Pozi Bzp18037Set Screw M8 1.25 12 BZPP0002644FWasher M12 C BZPP0002644FWasher M12 C BZPP0002644FWasher M12 C BZPP0002676MWasher M12 C BZPP0002676MVertical AnvilP0002676MSet Screw M8 1.25 20 BZPP0002677MVertical AnvilP0002677MSet Screw M8 25 BZPP0002677MAccess Hatch Guard StayP0002643M12 1.75 90 Socket Cap Head	18	P0001375	AV Mount M8 FF 30x30 60 (3030DD08- 60)	2
P0001080F Bracket Access Hatch Switch EL1348 Switch Limit (Metal Plunger) EL1348 Switch Limit (Metal Plunger) B0856 Screw M8/20 Pan Pozi Bzp 18037 Set Screw M8 1.25 12 BZP P0002644F Bracket Spring Hanger WA704 Bracket Spring Hanger WA704 Bracket Spring Hanger WA704 Bracket Spring Hanger WA704 Bracket Spring Hanger P0002644F Bracket Spring Hanger WA704 Bracket Spring Hanger WA704 Bracket Spring Hanger P00264 Washer M12 C BZP B0429 Set Screw M8 1.25 20 BZP B00346 Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002676M Vertical Anvil P0002677M Vertical Anvil P0002676M Access Hatch Guard Stay P0002930F Access Hatch Guard Stay P0002930F Access Hatch Guard Stay P0002643 M12 1.75 90 Socket Cap Head	19	TW280 TDHB Switch Mounting Roller Box		-
EL1348 Switch Limit (Metal Plunger) B0856 Screw M5/20 Pan Pozi Bzp B0875 Set Screw M8 1.25 12 BZP 18037 Set Screw M8 1.25 12 BZP P0002644F Bracket Spring Hanger WA704 Washer M12 C BZP WA704 Washer M12 C BZP B0429 Set Screw M8 1.25 D BZP B0439 Set Screw M12 35 BZP WA839 Set Screw M12 35 BZP B0439 Set Screw M12 35 BZP P00346 Set Screw M8 1.25 20 BZP B00346 Set Screw M8 1.25 20 BZP B00346 Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Set Screw M8 25 BZP P000290F Set Screw M8 25 BZP P000290F Access Hatch Guard Stay P0002643 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket	20	P0001080F	Bracket Access Hatch Switch	-
B0856 Screw M5/20 Pan Pozi Bzp 18037 Set Screw M8 1.25 1 BZP 18037 Set Screw M8 1.25 1 BZP P0002644F Bracket Spring Hanger WA704 Washer M12 C BZP B0429 Set Screw M12 35 BZP WA839 Washer M10 C BZP B0346 Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Access Hatch Assembly P0002677M Guard Roller Box Moving 255.5x329 B0350 Set Screw M8 25 BZP P0002914F Access Hatch Guard Stay P0002930F Access Hatch Guard Stay P0002643 M10 x 1.25 x 50 Fine Thread StT Cap	21	EL1348	Switch Limit (Metal Plunger)	-
18037 Set Screw M8 1.25 12 BZP P0002644F Bracket Spring Hanger WA704 Washer M12 C BZP WA704 Washer M12 C BZP B0429 Set Screw M12 S5 BZP B0429 Set Screw M12 S5 BZP B0429 Set Screw M12 S5 BZP P0002676M Washer M10 C BZP P0002676M Hardox Anvil Insert P0002676M Hardox Anvil Insert P0002676M Vertical Anvil P0002676M Vertical Anvil P0002676M Vertical Anvil P0002677M Vertical Anvil P0002643 M10 x 1.25 x 00 fine Thread SHT Cap	22	BO856	Screw M5/20 Pan Pozi Bzp	2
P0002644F Bracket Spring Hanger WA704 Washer M12 C BZP B0429 Set Screw M12 35 BZP B0429 Set Screw M12 35 BZP WA839 Washer M10 C BZP WA839 Washer M10 C BZP B00346 Hardox Anvil Insert P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Set Screw M8 1.25 20 BZP P0002677M Vertical Anvil P0002677M Vertical Anvil P0002677M Vertical Anvil P0002677M Vertical Anvil P000290F Access Hatch Assembly P0002930F Access Hatch Guard Stay P0002643 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	23	18037	Set Screw M8 1.25 12 BZP	2
WA704 Washer M12 C BZP B0429 Set Screw M12 35 BZP B0429 Set Screw M12 35 BZP WA839 Washer M10 C BZP B00346 Set Screw M8 1.25 20 BZP B0032676M Hardox Anvil Insert P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Vertical Anvil P0002677M Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Set Screw M8 1.25 20 BZP P0002914F Access Hatch Assembly P0002915P Set Screw M8 1.25 5.5329 B0350 Set Screw M8 25 BZP P0002930F Access Hatch Guard Stay P0002930F M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	24	P0002644F	Bracket Spring Hanger	-
BO429 Set Screw M12 35 BZP WA839 Washer M10 C BZP WA839 Washer M10 C BZP BO0346 Set Screw M8 1.25 20 BZP BO0346 Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002671M Vertical Anvil P0002671M Vertical Anvil P0002914F Access Hatch Assembly P0002914F Guard Roller Box Moving 255.5x329 P000290F Set Screw M8 25 BZP P000290F Access Hatch Guard Stay P0002930F Access Hatch Guard Stay P0002643 M10 x 1.25 x 60 Fine Thread SKT Cap	25	WA704	Washer M12 C BZP	4
WA839 Washer M10 C BZP B00346 Set Screw M8 1.25 20 BZP B0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Vertical Anvil P0002676M Access Hatch Assembly P0002914F Access Hatch Assembly P0002914F Access Hatch Guard Stay P0002930F Set Screw M8 25 BZP P0002930F Access Hatch Guard Stay P0002930F M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	26	BO429		2
BO0346 Set Screw M8 1.25 20 BZP P0002676M Hardox Anvil Insert P0002677M Vertical Anvil P0002677M Vertical Anvil P0002677M Vertical Anvil P0002676M Access Hatch Assembly P0002914F Access Hatch Assembly P0002914F Access Hatch Guard Stay P0002930F Access Hatch Guard Stay P0002643 M10 x 1.25 x 50 Fine Thread SKT Cap	27	WA839	Washer M10 C BZP	8
P0002576M Hardox Anvil Insert P0002577M Vertical Anvil P0002577M Vertical Anvil P0002577M Vertical Anvil P0002577M Access Hatch Assembly P0002576 Guard Roller Box Moving 255.5x329 B0350 Set Screw M8 25 BZP P000230F Access Hatch Guard Stay C018-0714 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	28	BO0346	Set Screw M8 1.25 20 BZP	2
P0002677M Vertical Anvil P0002914F Access Hatch Assembly P0002914F Access Hatch Assembly P0002914F Access Hatch Assembly P0002916 Guard Roller Box Moving 255.5x329 B0350 Set Screw M8 25 BZP P0002930F Access Hatch Guard Stay C018-0714 M10 x 1.25 x 50 Fine Thread SkT Cap P0002643 M12 1.75 90 Socket Cap Head	29	P0002676M	Hardox Anvil Insert	-
P0002914F Access Hatch Assembly P0001770F Guard Roller Box Moving 255.5x329 B0350 Set Screw M8 25 BZP P000230F Access Hatch Guard Stay C018-0714 M10 x 1.25 x 50 Fine Thread StT Cap P0002643 M12 1.75 90 Socket Cap Head	30	P0002677M	Vertical Anvil	۲
P0001770F Guard Roller Box Moving 255.5x329 B0350 Set Screw M8 25 BZP P000230F Access Hatch Guard Stay P0002306 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	31	P0002914F	Access Hatch Assembly	-
BO350 Set Screw M8 25 BZP P0002330F Access Hatch Guard Stay CO18-0714 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	32	P0001770F	Roller Box Moving	-
P0002930F Access Hatch Guard Stay C018-0714 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	33	BO350	Set Screw M8 25 BZP	1
CO18-0714 M10 x 1.25 x 50 Fine Thread SKT Cap P0002643 M12 1.75 90 Socket Cap Head	34	P0002930F	Access Hatch Guard Stay	-
P0002643 M12 1.75 90 Socket Cap Head	35	CO18-0714	1.25 x 50 Fine Thread SKT	-
	36	P0002643	1.75 90 Socket	-





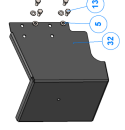
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ROLLER SLIDES



	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	1	WA711	Washer M8 A BZP	4
	2	NU479	Nut M8 1.25 Nyloc P	4
	3	19259	Nordlock Washer M12	2
	4	19730	Bolt M12 1.75 35 BZP	2
	5	WA702	Washer M12 A BZP	4
e	6	BO277	Set Screw M12 1.75 25 BZP	4
	7	BO386	Screw M10 1.5 30 Socket Cap	3
	8	P0001401	Bolt Shear M10 1.5 55 BZP	3
	9	P0002688F	Top Slide Roller Box 280 IS New	1
-	10	P0002623F	Roller Infeed Ø142 x 276 - 6 Blades	1
	11	1361M	Bush Spline Top Roller Drive Ø74.9 - 29.5	1
	12	2982B	Parker Motor	1
	13	P0001327M	Bush Top Roller Ø76 - 30.5	1
	14	P0002682F	Stub Shaft Top	1
	15	3009	Slide Plug	8
	16	18474	Fitting Grease Point Right Angle	1
	17	P0002613	Male Cylindrical Buffer 3015VE20 70 Shore 30 x 15 - M8 x 20 Stud	4
	18	HY396	Washer Dowty 38	2
	19	HY161	Adaptor Mm 3/8 - 3/8	2
	20	P0002932M	Spacer Top Roller Spline	1
	20	F0002932W	Spacer Top Koner Spinle	- ·
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	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	1	BO299	Socket Head Cap M10 1.5 40 BZP	3
	2	P0001401	Bolt Shear M10 1.5 55 BZP	3
	3	P0001327M		1
	4	P0001553F	Roller Infeed Ø142 x 276 - 8 Blades	1
	5	4100M	Bush Spline Roller Drive	1
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ROTOR

ITEM NO.	PART NUMBER	DESCRIPTION	ατγ.
1	P0001659	Bearing 6309 C3	2
2	18474	Fitting Grease Point Right Angle	2
3	BO355	Csk Socket M8 16	2
4	WA1218	Washer M16 30 Hard.SLDPRT	4
5	NU1284	Nut M16 Nyloc T 1.50 Fine Bzp	4
9	B01517	Bolt M12/40 Cap Screw	16
7	B01527	Socket Head Cap M8 1.25 25	9
8	P0001879	Socket Head Cap M10 1.25 55	4
6	P0001778M	Shaft Rotor Ø750	-
10	P0001777M	Shaft Nose Rotor Ø750	-
11	P0001649M	Plate Blade Cutter 158 Length Bolt Anti Rotation 57 x 20mm	2
12	P0001776M	Blade Cutter 158 Length	2
13	18712M	Bolt M16 Blade	4
14	P0001780M	Housing Bearing 6309 Rear	1
15	P0001610	Seal 45 X 70 X 7	-
16	P0001779M	Cap Bearing 6309 Rear Ø55 ID	-
17	P0001781F	Paddle Rotor 152 Height	4
18	P0001543M	Housing Bearing 6309 Front	-
19	P0001544M	Bearing 6309 Cap Front External	-
20	P0001861	KM 9 Lock Nut (Lock Washer Type) M45 x 1.5mm	-
21	P0002393	Shim Shaft ID45	٢
22	P0003644	Shim Shaft 280 - 1mm	1
23	P0001546M	Rotor Disc Ø750	1

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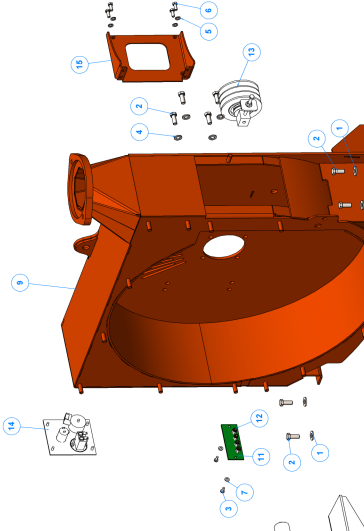
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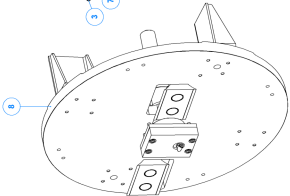
ROTOR HOUSING 55

ατγ.	4	8	2	4	4	4	2	-	-	1	-	4	-	-	-
DESCRIPTION	Washer M12 C BZP	Set Screw M12 30 BZP	Pan Head Pozi M6 1.0 16 BZP	Washer M12 A BZP	Washer M8 A BZP	Set Screw M8 1.25 20 BZP	Washer M6 C BZP		Rotor Housing Ø750 - 221	Grease Point 128.5x49x3 Assy	Profile 128.5x49x3 Grease Point	45° Grease Nipple 1-8" BSP Kit		Control Pannel Assy. With 12 Volt Outlet	Bracket Rotor Housing Electrical Panel Assy
PART NUMBER	WA704	B0321	BO438	WA702	WA711	BO0346	WA709	TW280 TDHB Rotor Disc	P0001721F	TW280 TDHB Grease Point	P0001737	C072-0101	TW280 TDHB Belt Tensioner	TW280 TDHB Control Panel with 12V Outlet	P0002316F
ITEM NO.	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15

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WARRANTY SERVICE CHECK RECORD

Model number:	Serial number:	
Date of delivery/ handover:	Options/extras:	
Dealer pre delivery check:		
Inspected by:		

TIMBERWOLF TW 280TDHB

50 HOUR WARRANTY SERVICE CHECK	Authorised dealer stamp
Date:	
Hours:	
Invoice number:	
Signature:	
Next service due:	

11 MONTH WARRANTY SERVICE	Authorised dealer stamp
Date:	
Hours:	
Invoice number:	
Signature:	
Next service due:	

23 MONTH WARRANTY SERVICE	Authorised dealer stamp
Date:	
Hours:	
Invoice number:	
Signature:	
Next service due:	

57 SERVICE RECORD

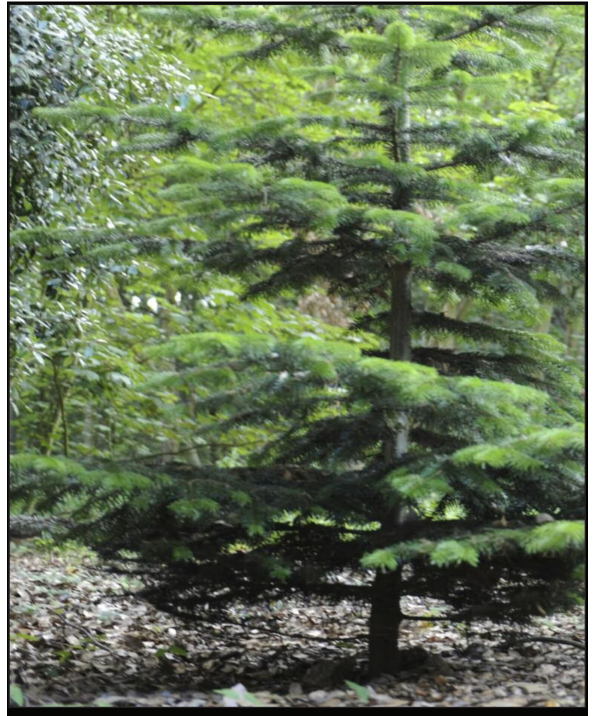


Date:	Authorised dealer stamp
Hours:	
Invoice number:	
Signature:	
Next service due:	

Date:	Authorised dealer stamp
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Date:	ſ	Authorised dealer stamp
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Signature:		
Next service due:		

Date:	Authorised dealer stamp
Hours:	
Invoice number:	
Signature:	
Next service due:	



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