

STOCKMAN 4500 HYDROSTATIC DRIVE



RIDE-ON MOWER OWNER/OPERATORS MANUAL

> Model A16916F Hydrostatic Drive

CS45H20B35-14.9Kw (20hp) Briggs & Stratton 890mm (35") Cut CS45H20B42-14.9Kw (20hp) Briggs & Stratton 1055mm (42") Cut

READ THIS MANUAL BEFORE OPERATING MACHINE

DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY OCCUR UNLESS INSTRUCTIONS IN THIS MANUAL ARE FOLLOWED

NOTE: Bring this Manual when Service & or Warranty work is required.

OWNERS INFORMATION

MACHINE CODE NO:			
SERIAL NO: Located on label inside transmission he	ousing		
B&S ENGINE MODEL NO:	TYPE	CODE	
DATE OF PURCHASE:			
	ISSUED T	0:	
OWNERS NAME:			
ADDRESS:			-
TOWN/CITY:			STATE:
	ISSUED E	BY:	
AUTHORISED DEALER/ DISTRIBUTOR:			-
ADDRESS:			-
TOWN/CITY:			STATE:
	PRE DELIVERY CH	IECK LIST	
Check parts	Assemble 🗆		uction 🗆
ALWAYS K	EEP THIS MANUA	AL IN A SAFE PLA	NCE.

SAFETY INSTRUCTIONS

- Read, understand, & follow all instructions in

 the Owner/Operators manual.
- Know the controls and how to stop the engine quickly in an emergency.
- Allow only responsible adults, who are familiar with the instructions in this manual, to operate the machine.
- Clear the area to be mowed of loose objects such as sticks, stones, bones, wire, toys, debris, etc., which could be picked up and thrown by the blades.
- DO NOT mow whilst people, especially children, or pets are in the mowing area.
- DO NOT mow either direction on slopes beyond 15 degrees (1 in 3.75).
- Exercise extreme caution on slopes.
- Reduce speed on slopes and in sharp turns to prevent overturning or loss of control.
- Start or stop slowly when on slopes.
- Mow up and down slopes, not across the slope.
- Stay alert for holes or bumps in the terrain and other hidden hazards.
- Watch out for traffic when crossing or operating the mower near roadways.
- Stop the blades rotating before crossing surfaces other than grass.
- When using attachments, never direct discharge of material toward bystanders nor allow anyone near the machine while it is in operation.
- Before leaving the operators positiona] Disengage all clutches and secure cutting units;

b] Return drive pedal to neutral position and set the parking brake;

- c] Stop the engine and remove the key.
- Disengage drive to attachments and stop
 engine
 - a] Before refueling;

b] Before checking, cleaning or working on the mower;

c] After striking a foreign object (check the mower for damage and make repairs before restarting and operating the equipment); d] If machine starts to vibrate abnormally (check immediately).

- Disengage drive to attachments when transporting or not in use.
- A mower operator should be in good physical and mental health and not under the influence of alcohol or any drug which might impair vision, co-ordination or judgment.
- Never mow while barefoot or wearing open sandals or thongs. Wear long trousers and heavy shoes.
- It is advisable to wear suitable eye protection when operating a mower.
- Mow only in daylight or good artificial light.
- Before using, always visually inspect to see that blades, bolts and cutter assembly are not worn or damaged. Replace worn or damaged blades and bolts in sets to preserve balance.

- Check all nuts, bolts, and screws often; always be sure the mower is in safe operating condition.
- Keep safety devices (guards and switches) in place and in working order.
- Never use the mower unless the guards provided by the manufacturer, are in position.
- Ensure any replacement parts used comply with the original manufacture's recommendations and specifications.
- Replace worn or faulty silencers.
- Keep machine free of grass, leaves or other debris, excessive oil, grease, or spilt fuel. These can be a fire hazard.
- Refuel outdoors only. Do not smoke while fueling engine. Never remove the cap of the fuel tank or add petrol while the engine is running or the engine is hot. Remove fuel cap slowly to relieve any tank pressure. If fuel is spilled, do not attempt to start the engine but move machine away from the area of the spill and avoid creating any source of ignition until fuel vapors have dissipated.
- Check for fuel leaks while refueling, before and while using the mower. If a fuel leak is found, do not start or run the engine until the fuel leak is fixed and spilled fuel is wiped away.
- Do not operate engine in a confined space where exhaust fumes (carbon monoxide) can collect.
- Always mount the mower from the left or the opposite side to the discharge chute.
- Start the engine carefully with the cutting means disengaged.
- Do not over-speed the engine or alter governor settings. Excessive speed is dangerous and shortens mower life.
- Stop the engine whenever you leave the mower, even for a moment.
- Store the mower in a well-ventilated room away from naked flames such as may be found in hot water heaters.
- Do not lend or sell the mower, without the owners/operators Manual.

INTRODUCTION

THANK YOU, for purchasing a COX Hydrostatic Drive, STOCKMAN 4500 Ride-on Mower. Proudly Manufactured by Cox Industries (Australia) Pty. Ltd..

READ THIS MANUAL carefully to learn how to operate safely and maintain your Ride-on Mower effectively.

Failure to follow Safety, Operating or Maintenance instructions in this manual could result in

Death, Personal Injury or Equipment Damage.

THIS MANUAL IS PART OF YOUR RIDE-ON MOWER and should be supplied with this Rideon Mower if you lend or sell this Ride-on Mower. This should also apply to the Engine Owners Manual.

CONVENTIONS

Measurements in this manual are given in metric units unless otherwise stated.

Right-hand and Left- hand, are determined by facing the direction of forward travel.

Direction of rotation is determined by looking into the components in motion parallel to the axis of rotation.

WRITE PRODUCT **IDENTIFICATION NUMBERS** in the Owners Information Section of this manual. Accurately recording these numbers will assist your Cox Dealer when ordering spare parts or help in tracing the Ride-on Mower if it should be stolen. Store this manual in a secure place remote from the Ride-on Mower. ENSURE YOU UNDERSTAND THE WARRANTY POLICY with regard to the responsibilities of operation, maintenance and ownership of this COX STOCMAN Ride-on Mower.

THE INTENDED USE OF THIS RIDE-ON MOWER is for

RIDE-ON MOWER is for customary mowing of Landscaped Parks, Gardens, Grounds, Sporting Fields, Road Verges, Golf Course Fairways, Orchards, Plantations, and Vineyards.

Strict adherence to the conditions of Operation, Maintenance, Service & Repair as specified by the manufacturer constitute essential elements for The Intended Use.

Use in any other way not specifically approved directly in righting by the manufacturer is considered as contrary to the intended use and will increase the risk of personal injury or property damage and is therefore considered as misuse for which the manufacturer accepts no responsibility as these increased risks must be accepted solely by the user.

Do Not Modify the Machine without direct specific approval by the manufacturer as modification is contrary considered the to intended use and will increase the risk of personal injury or property therefore damage and is considered as misuse for which the manufacturer accepts no responsibility as these increased risks must be accepted solely by the user.

OPERATION, MAINTENANCE, SERVICE AND REPAIR of this Mower Ride-on should be performed only by persons familiar with its characteristics and acquainted with the relevant Safety, Operating and maintenance instructions in this manual, as well ลร all relevant Statutory

Regulations in force at the place and time.

When your Ride-on Mower needs service or repair please remember your **Cox Dealer is an industry trained professional** who is supported by the personnel of the Sales and Marketing, Engineering, Production, Procurement, Parts Distribution, & Service Sections of the Manufacturer and is dedicated to your satisfaction.

THE INFORMATION INCLUDED MANUAL IN THIS was considered correct at the time of approval for printing. Cox Industries (Australia) Pty Ltd reserves the right to change specifications or designs without notice or obligation.

GENERAL SAFETY INSTRUCTIONS

Training

Read, understand and follow all instructions in the Ride-on Mower and Engine Owner's/Operator's Manual as well as on Machine Safety Signs.

Keep up to date with and follow all relevant statuary regulations in force at the place and time with regard to ownership, transport, operation, maintenance, service, and repair, disposal or sale of this machine.

Know the controls and the proper use of the Equipment as well as how to stop the Mowing Attachment, Machine Travel, and the Engine in an emergency. All operators or users should seek and obtain professional and practical instruction. Such instruction should emphasize:

The need for concentration when working with ride-on machines. Control of a ride-on machine sliding on a slope will not be regained by application of the brake.

The main reasons for loss of control are:

- Insufficient wheel grip;
- ii) Being driven to fast;
- iii) Inadequate braking;
- iv) The type of machine is unsuitable for the task;
- v) Lack of awareness of the effect of ground conditions, especially slopes;

vi) Incorrect hitching and load distribution.

Never allow children or people unfamiliar with these instructions to operate the Ride-on Mower.

Never carry passengers.

Never mow while people, especially children, or unrestrained animals are nearby.

Keep in mind that the operator or user is responsible for accidents or hazards occurring to other people or their property caused by this machine.

GENERAL SAFETY INSTRUCTIONS CONT.

Preparation

While operating, always wear substantial footwear (not open sandals) and long trousers.

Thoroughly inspect the area where the equipment is to be used and remove all objects which can be thrown by the machine. WARNING – Petrol is highly

flammable:

- Store fuel in containers i) specifically designed for this purpose;
- Refuel outdoors only;
- Do not smoke while refuelling; iii) iv) Add fuel before starting the
- engine; v) Never remove the cap of the fuel tank or add petrol while the engine is running or when the engine is hot;
- vi) If petrol is spilled, do not attempt to start the engine but move the machine away from the area of spillage and avoid creating any source of ignition until petrol vapours have dissipated;

vii) Replace all fuel tank caps and container caps securely.

Replace faulty Mufflers. Before using, always visually inspect to see that the cutter assembly, blades, and blade bolts are not worn or damaged.

Replace worn or damaged blades and bolts in sets to preserve balance.

Take care rotating one blade **by hand** as this can cause other blades to rotate.

Operation

Do not operate the engine in a confined space where dangerous carbon monoxide fumes can collect.

Operate the machine only in **daylight** or in good artificial light. Before attempting to start the engine, disengage Power take off Clutch and depress clutch/brake pedal to ensure drive is disengaged to the transmission.

Do not use on slopes of more than 15 degrees (1 in 3.75 or 27%). There is no such thing as a

safe slope.

Travel on grass slopes requires particular care.

To guard against overturning:

- i) Do not stop or start suddenly when going up or downhill;
- ii) hydrostatic Engage drive slowly;
- iii) Always keep hydrostatic drive operating, especially when travelling downhill; Machine speeds should be kept low on slopes and during
- iv) tight turns; Stay alert for humps and
- v) hollows and other hidden hazards;
- vi) Never mow across the face of the slope.

Use care when pulling loads or

using heavy equipment:

- approved hitch Use only i) points;
- Limit loads to those you can ii) safely control;
- Do not turn sharply; iii)

iv) Use care when reversing; Watch out for traffic when

crossing or near roadways. Stop the blades rotating before crossing surfaces other than grass. When using the mowing **attachment,** never discharge of material direct towards bystanders nor allow anyone else near the machine while it is operating.

Never operate the machine with defective guards, or with defective guards, or without all safety devices in place and operating correctly.

Do not change the engine governor settings or over speed the engine as excessive engine speed can increase the risk of personal injury

Before leaving the operators position:

i) Disengage the power take off clutch:

Set the parking brake in the ii) locked position. Disengage drive to

attachments when transporting, emptying the catcher, or not in use.

Disengage drive to attachments and stop engine before refuelling. drive Disengage to attachments, stop engine, and

remove the ignition key: Before leaving the machine i)

- unattended;
- Before clearing blockages or unclogging the chute; ii)
- iii) After striking a foreign object. (Inspect the machine for damage and make repairs before restarting or operating the damaged equipment);
- If the machine starts to vibrate iv) (Check abnormally. immediately).

Disengage drive to attachments, stop engine, remove the ignition key, and disconnect the spark plug wires and battery positive lead before working on, maintaining, or servicing the machine.

Secure the mowing attachment in the full up position:

- Before clearing blockages or unclogging the chute;
- Before replacing the blades, or ii) adjusting the tension of the blade bolts;
- iii) Before placing any tools or any part of your person under the mowing attachment.

Turn the fuel off using the fuel shut off valve at the conclusion of operation.

Maintenance and Storage

Keep all nuts, bolts and screws tight to ensure the equipment is in safe working order.

Replace worn or damaged parts for safety. Reduce the fire hazard, by

keeping the engine, muffler, hydrostatic transaxle, battery compartment, and petrol storage area clear of grass, leaves, or excessive oil and grease.

Also ensure the mowing attachment drive belt can not

come into contact with grass, sticks, and leaves built up on the top surface of the mowing attachment.

If the fuel tank has to be

drained this should be done out outdoors.

Never store the machine with

petrol in the tank inside a building where fumes can reach an open flame or spark.

Allow the engine to cool before storing the Ride-on Mower in any enclosure.

When the machine is to be parked, stored or left unattended raise the mowing left attachment and secure it in the full up position.

UNPACKING INSTRUCTIONS

Unpacking Instructions

Inspect the shipping crate and contents for damage.

Position the shipping crate on a firm flat level surface with at least 3 meters distance from any obstruction to the end of the crate adjacent to the front of the tractor.

Caution you can be seriously injured by the metal strapping which has sharp edges and can spring out when cut. Wear gloves when handling metal strapping.

! Caution you can be seriously injured by sharp nails protruding from the shipping crate.

Cut and remove the straps restraining the tractor to the ends of the shipping crate.

Remove the end of the shipping crate adjacent to front of the tractor.

Remove the plastic sheet covering the tractor

Unlock the park brake knob by depressing the clutch/brake pedal (the pedal on the left side of the tractor). Pull the transaxle transmission pump bypass lever fully forward to bypass the transmission pump and allow the tractor to be pulled with less effort

Pull the tractor from the shipping crate. Depress the brake pedal while lifting up on the park brake knob. Once the park brake knob is raised release the brake pedal and then the park brake knob.

The Park brake should now be locked on.

Push the transaxle transmission pump bypass lever fully rearward to engage the transmission pump and allow the tractor to be driven.

Remove the steering wheel, seat sub-assy, & other loose components from the packaging.

Dispose of all packaging material responsibly.

Do not leave the plastic sheet unrestrained, it can blow away to become a safety hazard.

PRE-DELIVERY INSTRUCTIONS

INTRODUCTION:

The purpose of this procedure is to dealer/distributor ensure the has assembled & made the necessary checks, & adjustments, before the mower is operational, and instructed the owner in its safe operation & maintenance. This procedure begins upon receiving the crated mower and is finalised once the mower has been either sold or leaves the dealer/ This distributors premises. is the minimum amount of work required, however it should not be limited to only the areas detailed in this procedure.

RESPONSIBILITY:

It is the responsibility of the dealer/ distributors to ensure that before a mower is delivered to a customer, it is in perfect operational condition.

PROCEDURE:

CHECK COMPONENTS SUPPLIED IN SEAT PROTECTION BAG

- Engine owners manual
- Owner/Operator manual
- □ Ignition keys (AM015)
- Steering wheel (SW14H) Roll Pin (DP10)
- Spring pull hoók (13127)
- \square Tommy bar (AM007)
- Set Screws M8X20 (SH0820M) x 2
- Nuts M8 Nyloc (MM8NT) x 2 Seat Springs x 2 (A163059B) Spring Caps x 2 (A160231) Washer (W05M202) x 2 \Box
- \square
- Warranty Card
- Pre-delivery Instruction Sheet
- ASSEMBLY:

TOOLS & EQUIPMENT REQUIRED:

Socket set containing 13mm a/f socket & extension 75mm (3") or longer. Spanner 13mm a/f. Hammer & 6mm or 1/4" pin punch.

Refer pictorial procedure provided.

STEERING WHEEL

To attach the steering wheel, align the hole in the steering wheel boss to the hole in the steering shaft and use a hammer and suitable punch to drive the DP10 roll pin through the steering wheel and shaft. Ensure that the pin is situated centrally in the steering wheel boss and that the steering is free to turn.

Press the steering wheel center cover into place using hand pressure only.

HOURMETER

Connect the black negative wire to the terminal supplied at the back of the hourmeter.

SEAT MOUNT & SEAT SPRINGS

Install the two seat springs using the screws, washers, nuts, to the seat slide frame, and tighten the screws, washers, and nuts. Install the Seat & Mounting to the seat slide frame using the Screws and Nuts. Attach seat switch wiring to seat switch.

CHECK TYRE PRESSURES & FLUID LEVELS:

TYRES

Before operation ensure that tyre pressures are equal on both sides. Uneven pressure can give an uneven finish when mowing and may cause damage to tyres and/or tubes.

The recommended pressure is: Front 170kPa (24 P.S.I.). Rear 100kPa (15 P.S.I.)

BATTERY

This machine is fitted with a maintenance free battery

ENGINE OIL

Before operation ensure that engine oil level is to the full mark on the dipstick. (Refer engine owners manual for procedure & if some oil needs to be added refer Engine owners Manual for Correct Grade).

FUEL

Ensure the fuel tap at the bottom left front side of fuel tank is turned to the on position before attempting to engine. (Use unleaded fuel only). start

CHECK OPERATION OF SAFETY SWITCHES: STARTING

Clutch/Brake switch

With PTO (power take off) switch in disengaged position (down/off) attempt to start engine without the clutch/brake pedal depressed. Engine should not start. PTO switch

Sit on seat with the clutch/brake pedal fully depressed and PTO switch engaged (On), attempt to start engine. Engine should not start.

Key Switch

With PTO switch in down (disengaged/ off) position & clutch/brake pedal fully depressed turn key switch to start position. Engine should start.

STOPPING

Seat switch

Sit on seat and start engine, engage cutter, (manual or electric control) and lift weight from seat.

Engine should stop.

Clutch/Brake switch

Sit on seat and start engine depress clutch/ brake pedal and apply park brake, lift weight from sear.

Engine should continue to run.

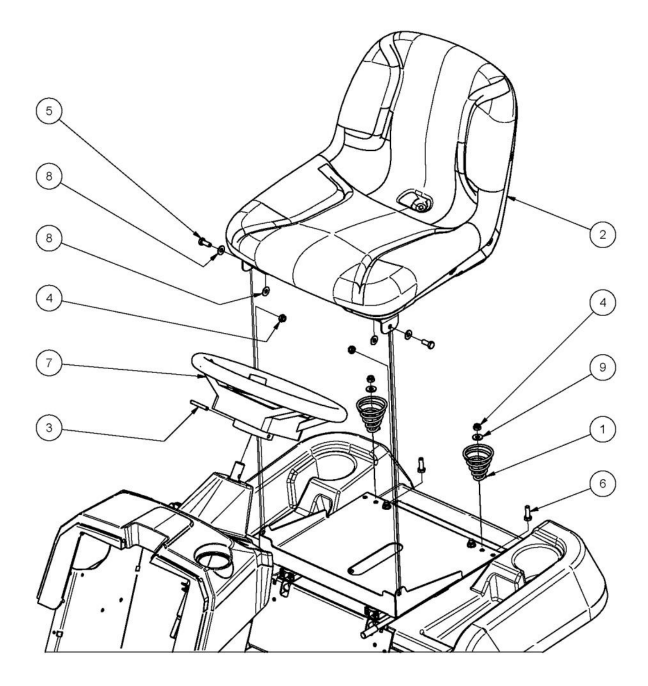
Sit on seat with engine running and park brake off, clutch/brake pedal not depressed and lift weight from seat.

Engine should stop.

Key Switch

Sit on seat and start engine, turn key switch to stop position. Engine should stop.

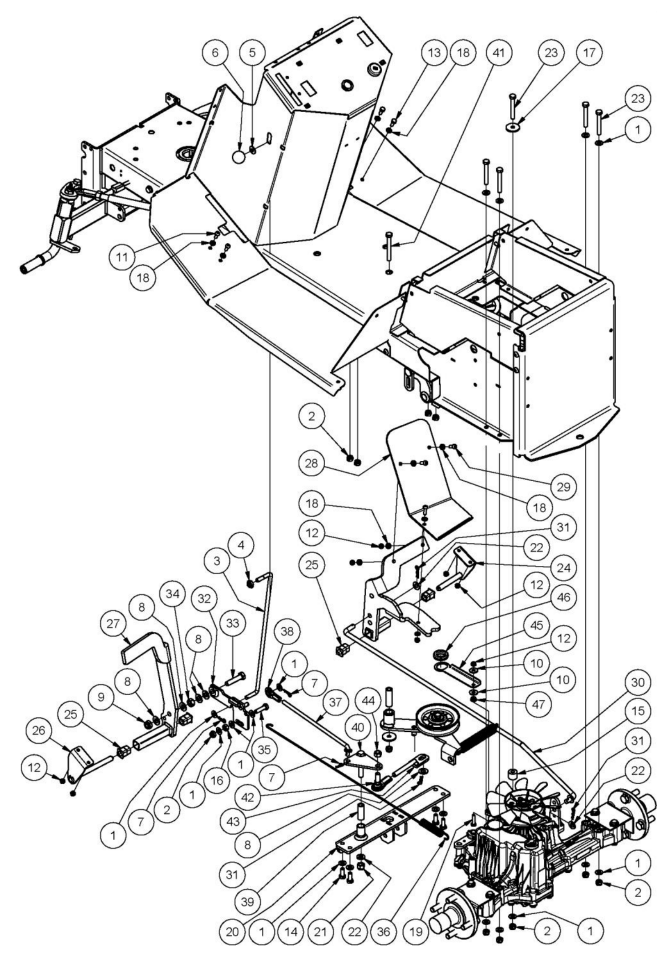
PRE-DELIVERY PARTS EXPLODED VIEW



ITEM	PART NUMBER	DESCRIPTION	QTY
1	A163059B	Spring, Compression, Conical, Seat, Heavy	2
2		Sub-Assy, Seat, Sman 4500	1
3	DP10	Pin, Roll, Spring,1/4"X1-3/4",Znpl	1
4	NM8NT	Nut, Hex, Nyloc, Thin, M 8,Pc6,Znpl	4
5	SH0820M	Screw, Hex, M 8x 20,Pc8.8,Znpl	2
6	SH0825M	Screw, Hex, M 8x 25,Pc8.8,Znpl	2
7	SW14H	Wheel, Steering,14",02hub+Cover	1
8	W051218	Washer, Flat, Bright,5/16"X3/4"X18g,Znpl	4
9	W05M202	Washer, Flat, Bright,5/16"X3/4"X14g	2
	A168231	Cap, Spring, Seat	2

Owners Manual for Model A16916F Hydro Drive

PARTS LIST: A16916F CONTROLS



PARTS LIST: A16916F CONTROLS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	18
2	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	10
3	A169183Z	Rod, Brake, Park	1
4	A111050Z	Bush, Pin, Locking, Unc, 5/16"	1
5	W051218	Washer, Flat, Bright, 5/16"X3/4"X18g	1
6	14038	Knob	1
7	RP04	Pin, 'R'	3
8	W10MN	Washer, Flat, Bright, M10x 21x1.6	5
9	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	1
10	W041216	Washer, Flat, Bright, 1/4"X3/4"X16g	2
11	BHSSM6X16	Screw, Button, Hex Soc, M 6x 16, Pc10.9	4
12	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	4
13	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
14	SH0820M	Screw, Hex, M 8x 20, Pc8.8	4
15	A168087Z	Spacer, 8.5id, 20od, L=16	1
16	NHM8	Nut, Hex, M8	1
17	W052003	Washer, Flat, Black, 5/16"X1-1/4"X3	1
18	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	10
19	B0625M	Bolt, Hex, M6x25, Gr 8.8	1
20	A169189R15G	Bridge, Suspension, Mower, Hydro, Red	1
21	NF06CN	Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5	1
22	W061216	Washer, Flat, Bright, 3/8"X3/4"X16g	3
23	B0860M	Bolt, Hex, M 8x 60, Pc8.8	5
24	A168165Z	Pivot, Pedal, Drive	1
25	AM230	Bush - Plastic	4
26	A168179Z	Pivot, Pedal, Brake	1
27	A168177R	Lever, Pedal, Clutch/Brake	1
28	A169221R	Rest, Foot, Pedal, Drive, Hydro	1
29	BHSSM6X20	Screw, Button, Hex Soc, M 6x 20, Pc10.9	3
30	A169161Z	Link, Drive, Hydro	1
31	RP01	Pin, 'R'	3
32	A169171Z	Lever, Actuation, Brake	1
33	B1045M	Bolt, Hex, M10x 45, Pc8.8	1
34	NHM10	Nut, Hex, M10, Pc8	1
35	SH0830M	Screw, Hex, M8x30, Pc8.8	1
36	A111018	Spring, Extension, Foot Brake	1
37	A169173Z	Link, Clutch, Longitudinal	1
38	RE516INT	End, Rod, Stamp, Unf, 5/16" Int	1
39	AM328	Pivot Bush, Lever	1
40	A169175Z	Crank, Clutch	1
41	B0870M	Bolt, Hex, M 8 X 70, PC8.8	1
42	RE38INTSTUD	End,Rod,Stamp,Unf,3/8"Int,Stud Ball	1
43	A169181Z	Link,Clutch,Transverse,Adjust	1
44	N06FC	Nut,Hex,Conelok,Unf,3/8",Gr5	1
45	A169227Z	Link, Disengauge, Hydro	1
46	WG12X15	Grommet	1
47	NFM6	Nut,Hex,Flange,Serated,M 6,Pc8	1

OPERATING INSTRUCTIONS

IMPORTANT

RECOMMENDED FUEL

Unleaded fuel is recommended by all manufacturers of engines fitted to Cox products.

SAFETY SWITCHES

Before operating machine, ensure that all safety switches are operating correctly. Do not operate machine with faulty, missing or damaged safety switches.

BLADE WARNING

Do not use mowing attachment with broken or bent blades, damaged or worn bolts and nuts or damaged cutter disc, otherwise damage and premature wear will result from vibration. Replace blades, bolts and nuts only in pairs to maintain correct balance. Recommended blade nut torque is 36-40Nm. Do not over tighten.

Keep both feet and hands clear of the mowing attachment at all times while attempting to start or operate the machine.

WARNING DO NOT OPERATE WITHOUT MOWING ATTACHMENT DEFLECTOR FITTED & DOWN.

Reference to left or right hand side of machine is determined by sitting in the operating position on the machine.

Safety footwear is recommended when operating machine.

Reference to left or right hand side of machine is determined by sitting in the operating position on the machine.

Mount and dismount only from left hand side of machine.

Ensure machine has clutch/brake pedal fully depressed or parking brake engaged when attempting to start engine.

Never allow engine revs to exceed more than 3600 RPM.

The Instruments, the Controls and their functions are as follows;

Key Switch-

Used to start and stop engine. Insert key, turn key all the way right to start (3rd) position to start engine. When key is released from start (3rd) position it will return to on | (2nd) position. Turn key all the way left to off O (1st) position to stop engine. Remove key from off O (1st) position to lock ignition switch.

PTO Switch-

Used to activate the electromagnetic clutch/brake to start (engage) and stop (disengage and brake) mowing attachment blades and allow starting of engine with mowing attachment blades disengaged from engine. With engine running at fast speed pull KNOB up to (ON) position to start (engage) mowing attachment blades. Push knob down to (OFF) position to stop (disengage and brake) mowing attachment blades.

Seat Switch-

Used to stop engine if operator is not on the seat (switch not depressed) & cutter engagement PTO switch is engaged (on) or the park brake switch is not depressed (park brake not locked on).

Clutch/Brake Pedal & Park Brake Switch-

Used to allow starting of the engine when depressed.

Used to stop engine when not depressed and seat switch is not depressed.

Hourmeter-

Used to indicate the number of hours the engine has operated.

Note:- Ignition switch must be in the on position for the hourmeter to display hours.

Engine Speed/Choke Control Lever-

Used to regulate engine speed and cutter speed also to engage/ regulate/disengage the engine choke to assist in starting a cold engine. Push LEVER fully forward to engage the engine choke fully.

Pull LEVER back so front edge of LEVER is in line with the fast (rabbit) symbol on dash decal to disengage choke fully.

Pull LEVER back for slow engine and cutter speed and push LEVER forward to fast symbol on dash decal for fast engine and cutter speed.

Clutch/Brake Pedal-

Used to disengage drive to the transaxle and apply the brake to slow or stop machine travel in forward or reverse direction. Used to allow engagement of park brake in locked (on) position. Used to allow starting of engine. Used to release park brake from locked (on) position.

Depress PEDAL to apply brake. Depress PEDAL to allow raising of park brake knob to locked (on) position. Depress PEDAL to allow starting of engine. Depress PEDAL to release park brake from locked (on) position.

Park Brake Knob-

Used to lift the park brake rod and engage with the clutch/brake linkage to secure the brake into the locked (on) position.

Used to allow starting of the engine if the mowing attachment is stoped (PTO. clutch/brake knob is pushed down) without the operator depressing clutch/brake pedal or being on the operators seat.

Used to allow the operator to leave the operating position with the engine running if the park brake is in the locked (on) position and the mowing attachment is also stoped (PTO. clutch/brake knob is pushed down).

Depress brake pedal fully, then lift the park brake KNOB into the locked (on) position and release the brake pedal, leaving the KNOB in the locked (on) position. Depress the clutch/brake pedal to release the park brake and let it return to the off position.

OPERATING INSTRUCTIONS CONT.

Seat Adjustment Lever-

Used to allow adjustment of the seat backwards or forwards to give the most comfortable operating position. Pull the LEVER left to unlock the seat slide mechanism, and move seat backwards or forwards until most comfortable operating position is reached, release LEVER and attempt to move the seat backwards or forwards slightly to allow the LEVER to return to the fully right position and to ensure the seat is locked in position.

Drive Pedal-

Used to control an infinitely variable ground speed between zero and maximum in forward or reverse. Also to select neutral. With engine running and clutch/brake pedal released push down on front of drive pedal to travel forward, push down on back of drive pedal to travel in reverse. When pressure is released from front or back of pedal it will return to neutral position.

Mowing Attachment **Cutting Height Adjustment** Lever-

Used to change the mowing attachment cutting height. To alter cutting height, lift lever slightly and depress button, move lever up to raise or down to lower the mowing attachment cut height, stop at desired cutting height and release button to lock at 1 of 10 height positions.

NOTE- Do Not mow in any direction on slopes beyond 15 degrees (1 in 3.75).

Transmission Pump By-Pass Lever-

Used to disengage the transmission to allow the mower to be pushed easily. Located at the front of the transmission and near the middle of the chassis. Move lever to back for normal operation or move lever forward for free wheel.

Fuel Tap Knob-

Used to shut off the fuel line to stop fuel flow to the engine when the tractor is transported or not in operation to reduce the likelihood of fuel leakage. Turn the KNOB clockwise 1/4 of a turn from the on position to the off position to shut off the fuel line to stop fuel flowing to the engine. Turn KNOB anticlockwise 1/4 of a turn from the off position to the on position to allow fuel to flow to the engine.

Oil Level Dipstick-

Used to indicate oil level in engine when engine is not running. (Refer to engine owners manual for instructions on checking engine oil level)

TO OPERATE

STARTING/ **STOPPING:**

Engine Maintenance/ See Instruction Sheet.

Check engine oil level, check fuel level, turn fuel tap on.

STARTING ENGINE

BEFORE

Cold Engine: To start engine, place speed control lever into choke position, ensure PTO switch is in the "off" position, park brake locked or clutch/brake pedal fully depressed, insert key in key switch, turn key all the way right to start (3rd) position, release key when engine has started.

Note: More than 15 seconds of continuous cranking can damage the starter motor. Short starting cycles give best starter motor life. Allow starter motor to cool for 2 minutes before attempting to restart engine. After engine starts gradually move speed control lever, out of choke position to obtain desired engine speed.

Hot engine:

To start engine, place speed control slightly past slow position, ensure PTO switch is in the "off" position, park brake locked or clutch/brake pedal fully depressed, insert key in key switch, turn key all the way right to start (3rd) position, release key when engine has started. Move speed control lever to obtain desired engine speed.

STOPPING ENGINE

When stopping engine, ensure PTO switch is in the off position, return speed control to fast position, lock park brake, turn key switch to the off" (1st) position.

DRIVING

To Travel Machine Forward Or **Reverse-**

With engine running set speed control lever to obtain desired engine speed, ³/₄ to full speed for the best mowing finish and for engine and transmission cooling. Release park brake, let the clutch/ brake pedal all the way out, apply downward pressure on front of drive pedal to travel forward, or apply downward pressure on back of drive pedal to travel in reverse. It is not necessary to apply foot brake before changing from forward to reverse or reverse to forward. The amount of pedal travel is used to control the ground speed, small downward travel will give a slow ground speed,

full downward travel will give a fast ground speed.

NOTE Use slower ground speed for traveling up and down slopes, turning, or mowing heavy growth.

Take care when reversing, always look in the direction of intended travel before changing direction.

To Stop Machine Travel-

Apply clutch/brake pedal fully, this will disconnect the drive belt to the transmission before the brake is activated.

MAINTENANCE INSTRUCTIONS

It is the owner's responsibility to ensure CHECK OPERATION OF SAFETY that all-periodical checks, necessary adjustments, services and repairs are carried out. Failure to do so may result in death, personal injury and/or property damage.

Before attempting any maintenance, stop engine, ensure mowing attachment blades have stopped rotating, disconnect spark plug lead from spark plug and ground it, disconnect battery at negative terminal, to prevent accidental starting.

Position machine on a flat level surface for maintenance.

Never alter factory setting of maximum engine R.P.M (3600).

Reference to the left or right side of the machine is determined by sitting in the operating position

IMPORTANT: If operating in adverse conditions such as those mentioned below, change engine oil, air filter, lubrication and adjustments should be carried out at less time intervals than specified in this booklets maintenance schedule. Ensure machine has park brake engaged when attempting to start engine.

- a. Mowing in hot or wet conditions.
- Mowing in rough or dusty conditions. b.
- Mowing hilly areas or continuous heavy c. load conditions.

CHECK & ADJUST ENGINE OIL LEVEL - Refer to engine owners manual for correct method to check & adjust engine oil level.

CHANGE ENGINE OIL & OIL FILTER

Refer to engine owner's manual for correct method to change engine oil & oil filter.

CHECK ENGINE AIR CLEANER & FOAM PRE-CLEANER-

Refer to engine owners manual for correct method to check and service engine air cleaner & foam precleaner.

CHECK BONNET SIDE MESH -

If mesh is more than one quarter blocked by debris clean mesh. Wipe mesh with hand, rag or brush to remove debris from mesh.

CHECK ENGINE ROTATING SCREEN Refer to engine owners manual for correct method to check and clean engine rotating screen /debris guard.

LUBRICATION OF MACHINE-Lubrication of machine must be carried out every 25 hours of operation or once a month, whichever occurs first. Lubricate at less time intervals when operated under adverse conditions.

OILING: A few drops of oil should be placed at the following points: Steering rod ends, mower suspension link rod end, height adjustment mechanism.

CHAIN: Use only chain lube for lubrication of the steering chain.

GREASE POINTS: Grease nipples are located on top of the front wheel stub axles.

GREASE STUB AXLES:

Clean grease nipple, use grease gun and generalpurpose grease to force old grease from top and bottom of front axle bushes. Iif grease is not released from bottom of bush jack up front of machine and try again.

ENGINE TO TRANSMISSION VEE BELT ADJUSTMENT- Tension is automatically adjusted by the belt tensioning springs.

то FNGTNF CUTTER VFF **BFIT** Tension is automatically ADJUSTMENTadjusted by the belt tensioning springs.

TÓ ADJUŚT STEERING CHĂIN- Adjust chain by loosening the two bolts which hold the steering idler shaft mounting bracket in position, slide rearwards to tension chain then retighten bolts.

CHECK CLUTCH OPERATION - With pedal in up position check for 3-4mm play in the disengage linkage slot and the disengagement arm pin (adjust after removing 'R' pin and washer) and turning linkage in or out to achieve correct play (replace 'R' pin and washer).

CHECK BRAKE OPERATION -

Apply Clutch/Brake pedal and set park brake, if mower can be pushed brake pad, brake spring, or brake linkage may need servicing.

SWITCHES:

STARTING

Clutch/Brake switch

With PTO (power take off) switch in disengaged position (döwn/off) attempt to start engine without the clutch/brake pedal depressed. Engine should not start.

PTO switch

Sit on seat with the clutch/brake pedal fully depressed and PTO switch engaged (On), attempt to start engine. **Engine should not start**.

Kev Switch

With PTO switch in down (disengaged/off) position & clutch/brake pedal fully depressed turn key switch to start position. Engine should start.

STOPPING

Seat switch

Sit on seat and start engine, engage cutter, (manual or electric control) and lift weight from seat

Engine should stop.

Clutch/Brake switch

Sit on seat and start engine depress clutch/brake pedal and apply park brake, lift weight from sear. **Engine should continue to run.** Sit on seat with engine running and park brake off , clutch/brake pedal not depressed and lift weight from seat

Engine should stop.

Key Switch Sit on seat and start engine, turn key switch to stop position.

Engine should stop.

CUTTER BRAKE ADJUSTMENT- Automatically adjusted by permanent magnets on the electro magnetic clutch/brake.

CUTTER HEIGHT ADJUSTMENT- Stop engine, mowing attachment blades ensure have stopped rotating, disconnect spark plug lead from spark plug and ground it, disconnect battery at negative terminal, to prevent accidental starting. If the Mowing Attachment can not be positioned to give a satisfactory grass cut height using the available notches on the cut height mechanism, position the mower on a smooth level surface, lock the park brake on, and lower the Mowing Attachment to the notch above the desired cut height. Place 3 equal height spacers (that can support the mowing attachments weight), of the desired height, under the mowing attachment one on each side at the lower front adjacent to the cut -out & one at the middle of the back and lower the Mowing Attachment onto them. Loosen the 2 short screws located together on the front of the rear suspension mount. Push the rear link rearwards until it stops and retighten the 2 screws. Lift the Mowing attachment off the spacers and remove the spacers and check the cut height is as desired and the deck is level to slightly higher (3—5 mm) at the back. Adjust height again if required.

REPLACE BLADES- Stop engine, ensure mowing attachment blades have stopped rotating, disconnect spark plug lead from spark plug and ground it, disconnect battery at negative terminal, to prevent accidental starting. Check condition of cutter disc remove the blade nut using a suitable spanner (if using a socket remove the blanking grommet to gain access to the blade nut) and replace all blades, bolts, nuts and washers to preserve balance, tighten blade nut to (36-40Nm). Do not over tighten. Re-fit blanking arommet if removed.

TO REMOVE MOWING ATTACHMENT -

Stop engine, ensure mowing attachment blades have stopped rotating, and spark plug lead is disconnected & grounded, disconnect battery negative terminal to prevent accidental starting, disconnect the belt tensioning spring (front left hand dia of meruing hand side of mowing attachment). Lower mowing attachment onto 20mm block front and rear. Remove cutter belt from engine pulley. Remove two M10 x 50mm bolts, nuts & washers from mower suspension link at rear of the mowing

attachment. Remove mowing attachment pivot pin lock screw and nut (6mm) and remove mowing attachment pivot pin. Remove the M8x35mm bolt from the cradle frame attachment bracket. Turn the front wheels a little to the left and twist the mowing attachment to the right and slide the deck

Re-assemble in reverse order. To assist in refitting mowing attachment pivot pin, raise the mowing attachment slightly. Refit mower suspension link & lifting links and M10x50mm bolts, nuts and washers. Refit cutter belt, connect belt tensioning spring and refit spark plug lead and battery terminal

BATTERY MAINTENANCE- Batteries can be dangerous as they contain acids (corrosive chemicals), flammable vapours, large amounts of stored electrical energy, which may cause chemical burns, explosions or fires. Where goggles and a protective face guard. Remove jewellery/watches before handling the battery. Do not perform any battery maintenance where there are open flames or the possibility of sparks. Always work in a well ventilated area. Ensure the top of the battery is clean and dry (free of dirt and grime) as a dirty battery can discharge across the top of the battery casing. Inspect the terminals, screws and cables for breakage, damage or loose connections and they are clean, tight and free of corrosion. When not in use, a battery discharges by as much as 1% a day, more when the climate is warm. To make up for this loss, a boosting charge should be given once a month. Disconnect battery terminals (negative month. Disconnect battery terminals (negative terminal first) to charge, then allow to stand minimum 1/2hr before re-connecting (negative terminal first). If a battery is not used for a period of more than three (3) months, the terminals should be disconnected and trickle charged at two (2) amps for two (2) hours once every three (3) months or before use. At the end of any maintenance ensure the battery is securely fastened in place, especially if it has is securely fastened in place, especially if it has been removed.

MAINTENANCE INSTRUCTIONS cont.

CHECK TYRE PRESSURES Uneven pressure can give an uneven finish when mowing and overly low or high pressures may cause damage to tyres and/or tubes. The recommended pressure is: 170kPa (24 P.S.I.) Front. 100kPa (15 P.S.I.) Rear.

CLEANING MACHINE WITH WATER PRESSURE – Allow machine to cool down (min 2 hrs) before hosing down. Start engine and engage drive and cutting systems to clear water from pulleys and belts. Stop engine and allow machine to dry. Lubricate as required. Do not cover machine with plastic or vinyl type material.

CLEANING AND POLISHING PLASTIC BONNET & MUDGUARD - To keep scratches on bonnet & foot pan to minimum, do not rub or brush off with bare hands, use a soft cloth or a light flow of compressed air. For dirt, wash with

a steady stream of water only (no detergent), then blow off excess water with air. To polish remove excess dust or dirt. When surface is dry, spray on an automotive type plastic preservative and leave on for 30 to 60 seconds. Using a dry soft cloth (i.e. cheesecloth) wipe off to bring up lustre.

GENUINE SPARE PARTS - Always use Genuine COX Spare Parts. Use of non-genuine COX spare parts will void your warranty.

SAFETY FIRST -

The use of mechanical devices can cause injury or property damage if incorrect procedures are used. Please ensure all operators & users read & understand all safety instructions in this manual.

CHECK FOR LOOSE FASTENERS -TORQUE SETTINGS

5/16" UNC BOLT 3/8" UNC bolt/nut 7/16" UNF BOLT 6mm BOLT/NUT 8mm BOLT/NUT 10mm NUT 12mm NUT

20Nm (15lbf ft) 36Nm (27lbf ft) 68Nm (50lbf ft) 9Nm (6lbf ft) 15Nm (11lbf ft) 44Nm (32lbf ft) 53Nm (39lbf ft)

MAINTENANCE SCHEDULE

BEFORE EACH USE

Check engine oil level, adjust if required Check engine air cleaner & foam pre-cleaner, service if require Check engine rotating screen/finger guard, clean if required Check operation of safety switches, service if required Check clutch/ brake operation, adjust if required Check tyre pressures, adjust if required Grease stub axles Lubricate steering ball joints Check for loose fasteners, tighten if required

Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required Lubricate as necessary

BEFORE EXTENDED STORAGE Change engine oil - Clean machine - Lubricate fully - Remove all

fuel from engine, fuel lines & tank or add fuel stabiliser

EVERY 5 HOURS

Check engine oil level, adjust if required Check engine air cleaner & foam pre-cleaner, service if required*

Check engine rotating screen/finger guard, clean if required*

*Service more often under dusty conditions, or where air borne debris is present

FIRST MONTH OR 5 HOURS which ever occurs first

Change engine oil Check engine air cleaner & foam pre-cleaner, service if req Check engine rotating screen/finger guard, clean if required Check for loose fasteners, tighten if required Check clutch/ brake operation, adjust if required Check operation of safety switches, service if required Check tyre pressures, adjust if required

Grease stub axles Lubricate steering ball joints (rod ends) Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for damage, repair or replace if required

DATE 1 1 HOURS.....DEALER.....

3 MONTHS OR 25 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temperature Check engine air cleaner & foam pre-cleaner, service if req * Check engine rotating screen/finger guard, clean if required * Check battery condition, service if required Check clutch/ brake operation, adjust if required Check operation of safety switches and replace if required Check tyre pressures, adjust if required Grease stub axles '

Lubricate steering ball joints (rod ends) Check for loose fasteners, tighten if required Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required

*Service more often under dusty conditions, or where air borne debris is present

DATE	1	1	HOURSDE	ALER
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6 MONTHS OR 50 HOURS which ever occurs first

Change engine oil If fitted clean engine exhaust spark arrester Check engine air cleaner & foam pre-cleaner, service if req * Check engine rotating screen/finger guard, clean if required * Check clutch/ brake operation and pads for wear, adjust or replace if required Check tyre pressures, adjust if required Check operation of safety switches, service if required Check belts for wear or damage, replace if required Grease stub axles Lubricate steering ball joints (rod ends) Check steering chain and sprockets for wear, adjust if required

Check mowing attachment electric clutch brake air gap, adjust if req. Check mowing attachment electromagnetic clutch/brake for operation, service if required Check for loose fasteners, tighten if required Check battery condition, service if required Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required #Replace Hydrostatic transaxle oil with 5W50 synthetic oil

*Service more often under dusty conditions, or where air borne debris is present #Service if in commercial and /or heavy useage applications

DATE HOURS.....DEALER..... 1 1

9 MONTHS OR 75 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temperature

Check engine air cleaner & foam pre-cleaner, service if req * Check engine rotating screen/finger guard, clean if required * Check for loose fasteners, tighten if required

Check clutch/ brake operation, adjust if required Check operation of safety switches and replace if required

Check tyre pressures, adjust if required

Grease stub axles * Lubricate steering ball joints (rod ends) Check battery condition, service if required Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER..... 1

12 MONTHS OR 100 HOURS which ever occurs first

If fitted replace engine oil filter.

Change engine oil.

Check engine spark plug, clean, adjust, or replace if required. If fitted clean engine exhaust spark arrester. Check engine air cleaner & foam pre-cleaner, service if req *.

Replace engine air cleaner cartridge, service if required* Clean engine cooling system*. Check clutch/ brake operation and pads for wear, adjust or

replace if req. Replace in-line fuel filter.

Check tyre pressures, adjust if required.

Grease stub axles *.

Lubricate steering ball joints (rod ends)

Check belts for wear or damage, replace if required.

Check operation of safety switches, service if required. Check mowing attachment electromagnetic clutch/brake for operation, service if required Check battery condition, service if required. Check for loose fasteners, tighten if required Check steering chain and sprockets for wear, adjust if

reauired. Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required.

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER.....

15 MONTHS OR 125 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temperature. Check engine air cleaner & foam pre-cleaner, service if required ³

Check engine rotating screen/finger guard, clean if required *

Check operation of safety switches and replace if reauired

Check clutch/ brake operation, adjust if required. Grease stub axles '

Lubricate steering ball joints (rod ends)

Check tyre pressures, adjust if required. Check for loose fasteners, tighten if required. Check battery condition, service if required. Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required.

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER.....

18 MONTHS OR 150 HOURS which ever occurs first

Change engine oil. If fitted clean engine exhaust spark arrestor.

Check engine air cleaner & foam pre-cleaner, service if rea²

Check engine rotating screen/finger guard, clean if reg *. Check clutch/ brake operation and lining for wear, adjust or replace if req.

Check operation of safety switches, service if required. Check tyre pressures, adjust if required.

If fitted check mowing attachment brake pad for wear,

replace if required.

Check battery condition, service if required.

Check for loose fasteners, tighten if required.

Check belts for wear or damage, replace if required. Check steering chain and sprockets for wear, adjust if required.

Lubricate steering ball joints (rod ends) Check battery condition, service if required.

Check for loose fasteners, tighten if required. Check mowing attachment cutter blades, bolts, nuts,

housing, chute, grass catcher and guards for wear or damage, repair or replace if required

Grease stub axles *. Lubricate steering ball joints (rod ends) Check mowing attachment electric clutch brake air gap, adjust if req. Check mowing attachment cutter blaces in black in bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if req

*Service more often under dusty conditions, or where air borne debris is present

DATE 1 1 HOURS.....DEALER.....

21 MONTHS OR 175 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temperature.

Check engine air cleaner & foam pre-cleaner, service if required *

Check engine rotating screen/finger guard, clean if required *.

Check clutch/ brake operation, adjust if required.

Check operation of safety switches and replace if required.

Check tyre pressures, adjust if required.

Lubricate steering ball joints (rod ends)

Grease stub axles *.

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER..... 1

24 MONTHS OR 200 HOURS which ever occurs first

If fitted replace engine oil filter. Change engine oil. Check engine spark plug, clean, adjust, or replace if reauired. If fitted clean engine exhaust spark arrestor. Check engine air cleaner & foam pre-cleaner, service if reg* Check engine air cleaner cartridge, service if required. Clean engine cooling system*. Replace in-line fuel filter. Check clutch/ brake operation and pads for wear, adjust or replace if req. Check operation of safety switches, service if required. Check tyre pressures, adjust if required. Grease stub axles *

Check steering chain and sprockets for wear, adjust if req Check belts for wear or damage, replace if required. Check mowing attachment electromagnetic clutch/brake for operation, service if required Check battery condition, service if required Check for loose fasteners, tighten if required Check mowing attachment cutter blades, bolts, nuts, housing , chute, grass catcher and guards for wear or damage, repair or replace if required. Replace Hydro oil with 5W50 synthetic oil

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER.....

27 MONTHS OR 225 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temperature. Check engine air cleaner & foam pre-cleaner, service if req Check engine rotating screen/finger guard, clean if req *. Check clutch/ brake operation, adjust if required. Check operation of safety switches and replace if req. Check tyre pressures, adjust if required. Grease stub axles *.

Lubricate steering ball joints (rod ends) Check battery condition, service if required. Check for loose fasteners, tighten if required. Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if req.

*Service more often under dusty conditions, or where air borne debris is present

DATE HOURS.....DEALER.....

30 MONTHS OR 250 HOURS which ever occurs first

Change engine oil. If fitted clean engine exhaust spark arrestor. Check engine air cleaner & foam pre-cleaner, service if req*. Check engine rotating screen/finger guard, clean if req *. Check clutch/ brake operation and pads for wear, adjust or replace if req. Check operation of safety switches, service if required. Check tyre pressures, adjust if required. Grease stub axles *. Lubricate steering ball joints (rod ends) Check steering chain and sprockets wear, adjust if required.

Check mowing attachment electric clutch brake air gap, adjust if req. Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required. Check belts for wear or damage, replace if required Check battery condition, service if required. Check for loose fasteners, tighten if required #Replace Hydrostatic transaxle oil with 5W50 synthetic oil

*Service more often under dusty conditions, or where air borne debris is present #Service if in commercial and /or heavy useage applications

DATE / / HOURS.....DEALER.....DEALER

33 MONTHS OR 275 HOURS which ever occurs first

Change engine oil if operating under heavy load or high ambient temp.

Check engine air cleaner & foam pre-cleaner, service if required *

Check engine rotating screen/finger guard, clean if req * Check clutch/ brake operation, adjust if required Check operation of safety switches and replace if required Check tyre pressures, adjust if required

Grease stub axles *

Lubricate steering ball joints (rod ends)

Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required Check battery condition, service if required Check for loose fasteners, tighten if required

*Service more often under dusty conditions, or where air borne debris is present

DATE / / HOURS.....DEALER.....DEALER.

36 MONTHS OR 300 HOURS which ever occurs first

Check engine spark plug, clean, adjust, or replace if required If fitted clean engine exhaust spark arrestor Check engine air cleaner & foam pre-cleaner, service if required * Check engine air cleaner cartridge, service if required Clean engine cooling system*	If fitted check mowing attachment brake pad for wear, replace if required Check battery condition, service if required Check for loose fasteners, tighten if required Check mowing attachment electric clutch brake air gap, adjust if req. Check mowing attachment cutter blades, bolts, nuts, housing, chute, grass catcher and guards for wear or damage, repair or replace if required

*Service more often under dusty conditions, or where air borne debris is present

DATE	1	1	HOURSDEALER
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We are proud that you have purchased a Cox product and urge you to follow these instructions to obtain the maximum life for your machine. If in doubt check with your supplier.

Cox Industries (Australia) Pty Ltd 70 Landseer Street ACACIA RIDGE QLD 4110



Freecall: 1800 330 444 Phone: 07 3323 2222 Email: sales@coxmowers.com.au

COX INDUSTRIES MOWER WARRANTY POLICY

DEFINITIONS:

"Commercial Use" means all uses other than Domestic use, including any use that is income producing, rental, or is in relation to use in schools, by government departments or charity operators.

"COX INDUSTRIES" means Cox Industries (Australia) Pty Ltd ACN 050 991 038.

"Dealer" means an authorised COX INDUSTRIES dealer a list of which can be found on our website: <u>www.coxmowers.com.au</u> or freecall us on 1800 330 444.

"Domestic Use" means use for a personal, residential or household (property) purpose.

"Mower" means any ride-on mower manufactured by COX INDUSTRIES. "Parts" means all parts that can be found in a Mower.

"Warranty Period" means:

1) for Domestic Use, a period of two (2) years; or

2) for Commercial Use, a period of six (6) months,

from the original date of purchase.

NEW MOWER:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably forseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Nothing in this Warranty purports to modify or exclude the conditions, warranties and undertakings, and other legal rights, under the Australian Consumer Law. This Warranty gives you additional protection for your Mower, and identifies a preferred approach to resolving warranty claims which will be quickest and simplest for all parties, subject to the exclusions, terms and conditions below.

WARRANTY PERIOD:

COX INDUSTRIES warrants in respect of each new Mower sold that, subject to the exclusions below, for the Warranty Period COX INDUSTRIES or a Dealer will repair or replace free of charge any Parts found to be defective in materials or workmanship under normal use and operating conditions. Other than for major failure, it is at COX INDUSTRIES sole discretion as to whether the Mower or Part is repaired or replaced.

MOWER PARTS INSTALLED DURING NEW MOWER WARRANTY PERIOD:

Warranty coverage for Parts installed during the new Mower Warranty Period shall consist of the remainder of the new mower Warranty Period or ninety (90) days, which ever is greater, provided the installation is performed by an authorised Dealer.

TO CLAIM THE WARRANTY:

To make a claim under this Warranty, please bring or send the Mower to an authorised Dealer with a copy of your proof of purchase of the Mower. A claim under this Warranty is not formally made unless and until that proof of purchase is provided. This does not detract from your statutory rights.

WARRANTY REGISTRATION:

The warranty registration card must be completed by the Dealer with the customer at the time of purchase and returned to COX INDUSTRIES within 14 days.

This Warranty is transferable to a subsequent owner of a Mower, in the event of the sale of that product, provided that COX INDUSTRIES is informed in writing within a reasonable time of the sale of the subsequent owner's name and contact details, such notice to be provided to COX INDUSTRIES. The notice should identify the name of the previous owner of the Mower, place and date of purchase, model, make and serial number of the Mower. The effective transfer of this Warranty does not otherwise alter the terms of this Warranty in any way.

WARRANTY EXCLUSIONS:

This Warranty does not cover:

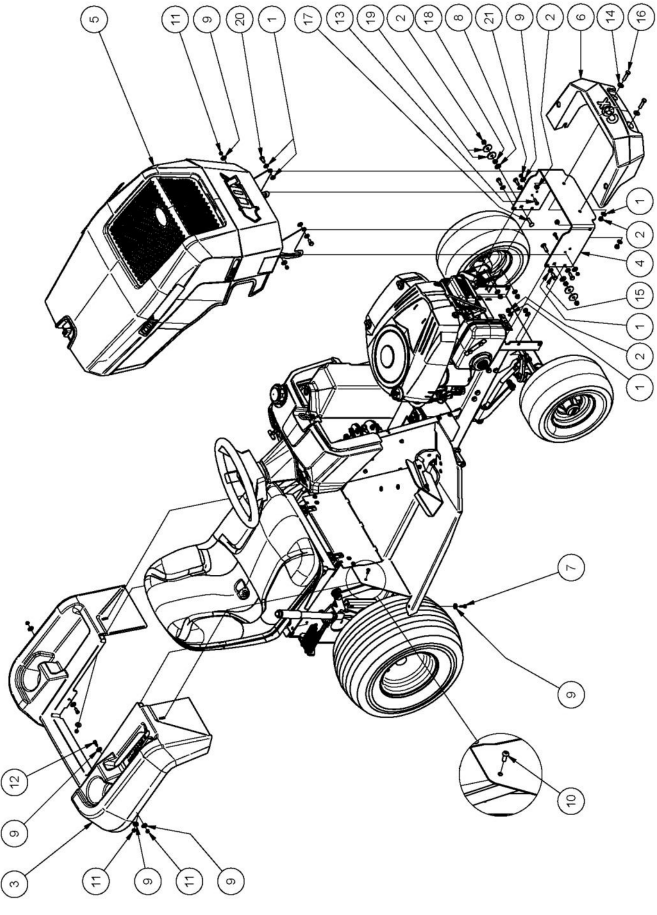
- the costs of rental of another machine or related equipment while repairs are in progress;
- 2) telephone, facsimile or other related communication expenses.
- transportation and insurance charges during transportation of failed Mower or any part thereof;
- the labour, parts, mechanical adjustments or lubricant costs which, in the judgement of COX INDUSTRIES or their Dealer, should have been made as standard maintenance according to the COX INDUSTRIES maintenance schedule;
- 5) the replacement of or service costs relating to replacing and maintaining consumable parts which have ceased working through normal wear and tear such as, but not limited to, normal maintenance parts such as mower discs, blades, bolts and nuts, vee belts, bearings, chains and clutch cones;
- 6) any damage or defect caused by alteration, modification, fitment of a non-genuine part or attachment not approved by COX INDUSTRIES or repair, modification or work carried out on the Mower other than by a Dealer;
- any defect caused by misuse, negligence, accidents or failure to carry out proper maintenance procedures;
- damage caused by continued operation of the machine after it is known to be defective;
- any other expenses incurred by the consumer in making the warranty claim;
- 10) damage caused by incorrect or improper operation (including racing or similar activities), maintenance or not following the instructions or maintenance requirements of the Mower in accordance with the instructions provided with the Mower;
- 11) damage caused by failure to clean or improper cleaning of the product;
- 12) damage caused by adverse external conditions such as thunderstorm activity, acts of God, acts of terrorism, damage caused by vermin, or any other act or circumstance beyond COX INDUSTRIES' control; or
- damage caused by exposure to excessive heat, moisture or dampness, or exposure to abnormally corrosive conditions.

For the avoidance of any doubt, any and all warranties or conditions which are not guaranteed under the Australian Consumer Law or the Australian Competition and Consumer Regulations 2010 and which are not expressly included in this Warranty as additional warranties or conditions are excluded.

To the extent applicable by law, COX INDUSTRIES will not accept liability for costs of labour, postage, cartage or delivery to replace faulty materials or parts, or for any loss, damage or accident directly, indirectly, or consequently suffered by the purchaser, operator or any other person or property as a result of such faults whether due to defective materials or workmanship or otherwise.

Due to COX INDUSTRIES on-going commitment to product improvement, we reserve the right to change at any time, product specifications, configurations and company policies.

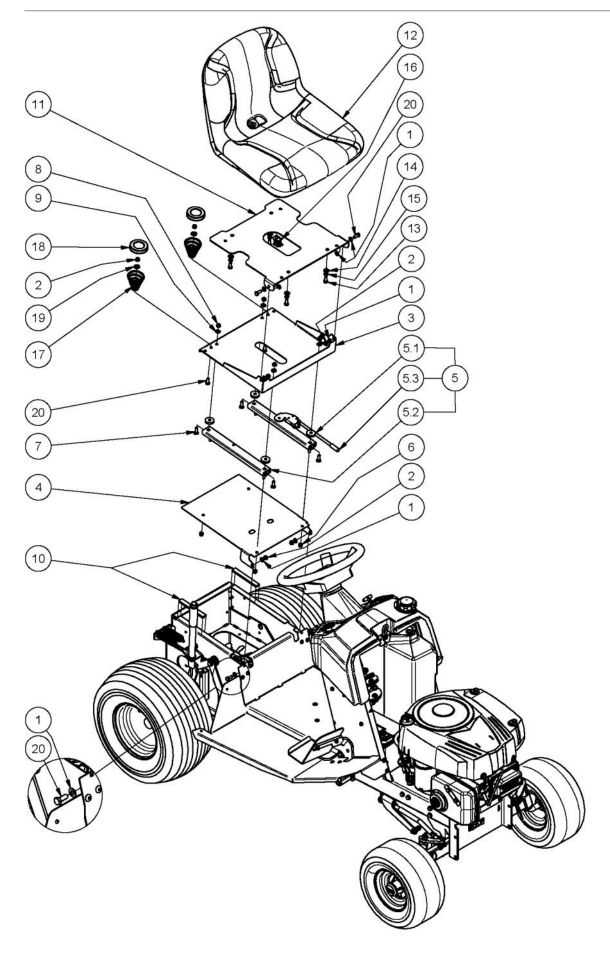
PARTS LIST: A16916F BODY - BONNET & MUDGUARD



PARTS LIST: A16916F BODY - BONNET & MUDGUARD

ITEM	PART NUMBER	DESCRIPTION	QTY
1	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	14
2	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	10
3	A168022	Mudguard, Rear	1
4	A163066R	Bar, Bumper, Red	1
5		Sub-Assy, Bonnet, Sman 4500, B&S, 19.0	1
6	A163014	Bumper, Front	1
7	SPPK6X20	Screw, Pan, Posi3, K 6x 20	2
8	W10MN	Washer, Flat, Bright, M10x 21x1.6	2
9	W041216	Washer, Flat, Bright, 1/4"X3/4"X16g	12
10	BHSSM6X16	Screw, Button, Hex Soc, M 6x 16, Pc10.9	2
11	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	6
12	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
13	SH0620M	Screw, Hex, M 6x20, Pc4.6	2
14	W05M202	Washer, Flat, Bright, 5/16"X3/4"X14g	2
15	SH0820M	Screw, Hex, M 8x 20, Pc8.8	4
16	B0835M	Bolt, Hex, M8 X 35, Pc8.8	2
17	BCHSNM8X30	Bolt, Cup, Sq Neck, M8 X 30 Pc4.6.	2
18	NHM8	Nut, Hex, M8	2
19	W052003	Washer, Flat, Black, 5/16"X1-1/4"X3	4
20	SH0816M	Screw, Hex, M 8x 16, Pc8.8	2
21	NHM6	Nut, Hex, M 6, Pc5	2

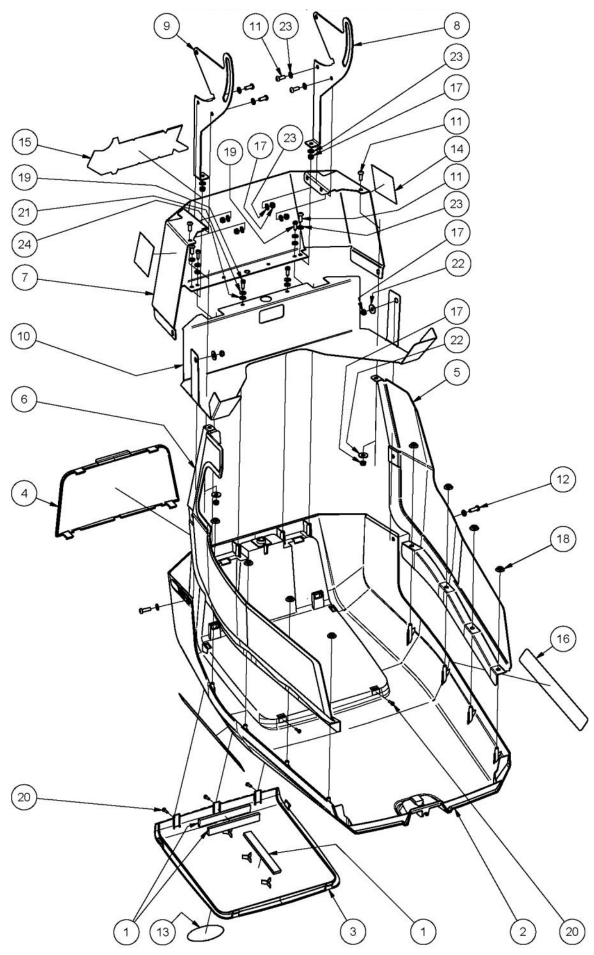
PARTS LIST: A16916F BODY - SEAT



PARTS LIST: A16916F BODY - SEAT

ITEM	PART NUMBER	DESCRIPTION	QTY
1	W08MN	Washer, Flat, Bright, M 8x 17x1.2	6
2	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	6
3	A169137B	Frame, Slide, Seat	1
4	A169135R	Cover, Transaxle	1
5	A126052	Kit, Adjust, Seat, 4" Travel	1
5.1		Spacer, 5/16"X1-1/4"X1/4", Plastic, Black	4
5.2		Runner, Seat	1
5.3		Adjuster, Seat, 4" Travel	1
6	N05CN	Nut, Hex, Nyloc, Thick, Unc, 5/16", Gr5	4
7	BCHSNM8X25	Bolt, Cup, Sq Neck, M8 X 20 Pc4.6	4
8	NHCM8	Nut, Hex, Conelok, M 8, Pc8	4
9	W08MN	Washer, Flat, Bright, M 8x 17x1.2	4
10	89073	Strip, Tape 125mm Long	2
11	A168143B	Mount, Seat, Black	1
12	A120850	Seat	1
13	SH0516C	Screw, Hex, Unc, 5/16"X1", Gr5	4
14	W051218	Washer, Flat, Bright, 5/16"X3/4"X18g	4
15	WS050216	Washer, Lock, Spring, 5/16"X1/8"X1/16"	4
16	SP1PNCSM	Switch, Plunger, 1 Pole, Nc, Snap Mtg	1
17	A163059B	Spring, Compression, Conical, Seat, Heavy	2
18	A168231	Cap, Spring, Seat	2
19	W05M202	Washer, Flat, Bright, 5/16"X3/4"X14g	2
20	SH0820M	Screw, Hex, M 8x 20, Pc8.8	6

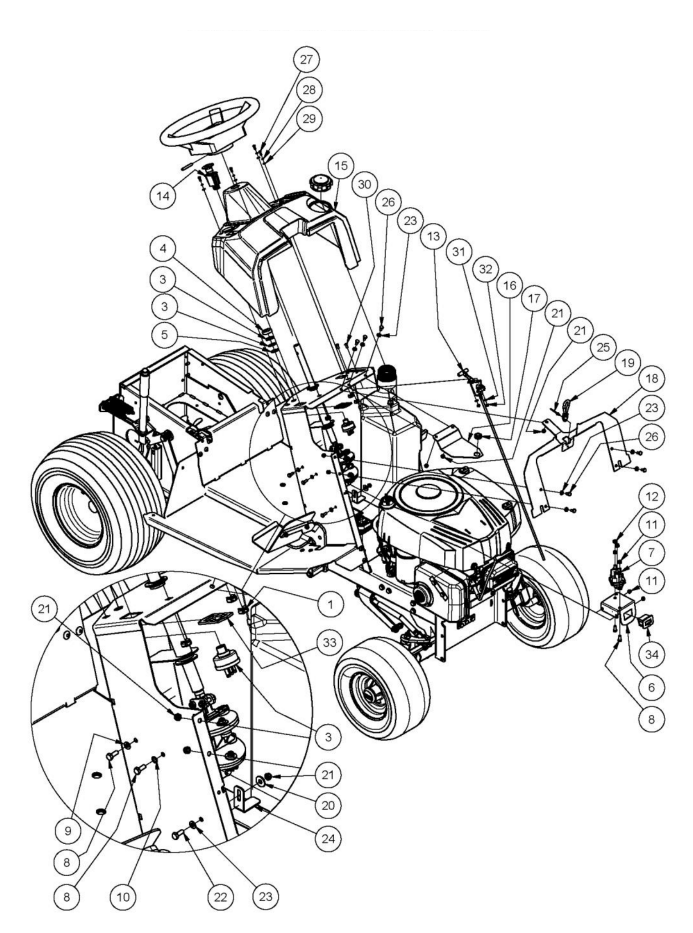
PARTS LIST: A16916F BONNET



PARTS LIST: A16916F BONNET

ITEM	PART NUMBER	DESCRIPTION	QTY
1	89073	Strip, Battery	3
2	A168020	Cowl, Bonnet, Red	1
3	A168026	Grill, Bonnet, Top, Black	1
4	A168028	Grill, Bonnet, Front, Black	1
5	A168033B	Mesh, Side, Left, Black	1
6	A168035B	Mesh, Side, Right, Black	1
7	A168121R	Nose, Bonnet, Red	1
8	A168123R	Stay, Bonnet, Left, Red	1
9	A168125R	Stay, Bonnet, Right, Red	1
10	A168239B	Baffle, Air, Hot, Bonnet, B&S, 20.0, Black	1
11	BHSSM6X16	Screw, Button, Hex Soc, M 6x 16, Pc10.9	8
12	BHSSM6X20	Screw, Button, Hex Soc, M 6x 20, Pc10.9	2
13	DEC180	Badge, Bonnet	1
14	DEC240	Decal, Proudly Australian, Red	2
15	DEC330	Decal, Cox, 250x 80, Red	1
16	DEC333	Decal, Stockman 4500, Cox, Bonnet	2
17	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	10
18	NTF6.3	Nut, Hex Wash, Self-Thread, 6.3	8
19	SPPK5X16	Screw, Pan, Pozi2, K 5x 16	4
20	ST0610B	Screw, Pan, Selftap, Ph2, #6-20x 5/8"	5
21	W030820	Washer, Flat, Bright, 3/16" X 1/2"X 20 G	4
22	W041216	Washer, Flat, Bright, 1/4"X3/4"X16g	4
23	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	14
24	WSR12	Washer, Seal	4

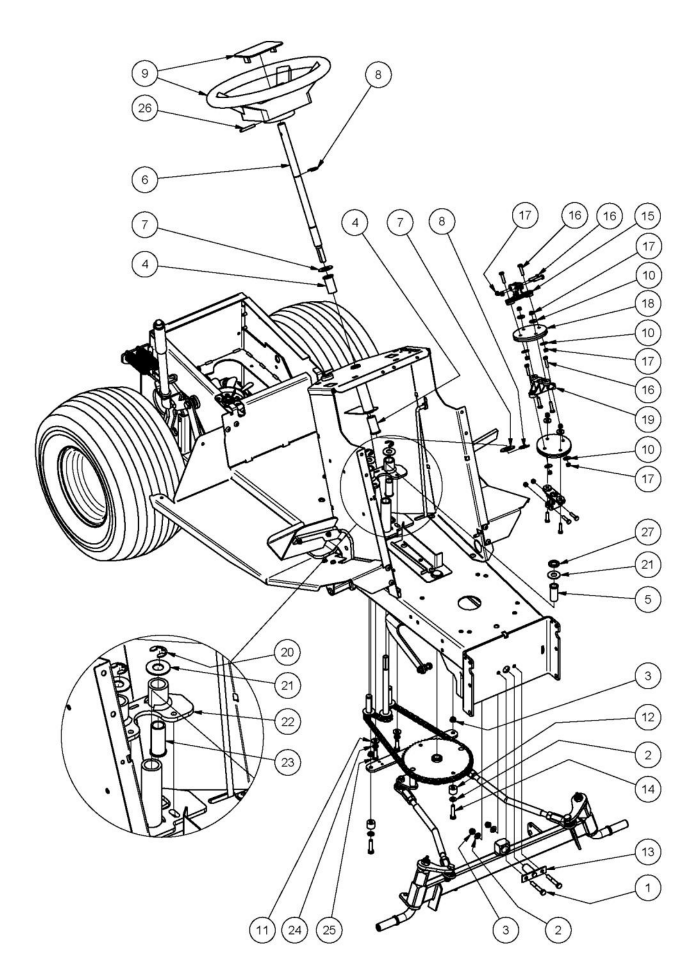
PARTS LIST: A16916F BODY - CONSOLE



PARTS LIST: A16916F BODY - CONSOLE

ITEM	PART NUMBER	DESCRIPTION	QTY
1	NCM4X1.6X9.5	Nut, Cage, M 4, 1.6 Panel, 9.5sq Hole	4
2	13012	Bush, Flanged, Nylon, 19idx22odx45l	2
3	13125	Switch, Key, 3 Posn, Magneto, 6 Term	1
4	A120870	Bezel, Switch, Key	1
5	A120872Z	Washer, D, 16.1x24.0x2.5	1
6	A168009Z	Bracket, Solenoid + Hourmeter	1
7	AM159	Solenoid	1
8	SH0616M	Screw, Hex, M 6x 16, Pc4.6	4
9	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	1
10	WM6S	Washer, Lock, Int Tooth, M 6	1
11	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	4
12	N04C	Nut, Hex, Unc, 1/4", Gr5	2
13	A168235	Control, Speed, Engine, B&S, L= 985	1
14	A168117	Switch, Pto, Push-Pull, Nodtdt, Yellow	1
15	A168024	Dash, Console	1
16	A168131B	Bracket, Tank, Fuel	1
17	80037	Grommet	1
18	A168133B	Strut, Console	1
19	96114	Strap, Bonnet	1
20	W041216	Washer, Flat, Bright, 1/4"X3/4"X16g	1
21	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	8
22	SH0616M	Screw, Hex, M 6x 16, Pc4.6	1
23	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	8
24	90139	Clamp, Battery	1
25	PR04M4.8	Rivet, Blind, Truss, Mon, 4.0x 8.4, 73ms 5-3	1
26	SH0612M	Screw, Hex, M 6x 12, Pc4.6, Znpl	7
27	SPM4X12	Screw, Pan, X Recess, M 4 X 12, Znpl	4
28	WSM4X1.2X1.2	Washer, Lock, Spring, M 4x1.2x1.2, Znpl	4
29	W04MN	Washer, Flat, Bright, M 4x 9x 0.8, Znpl	4
30	BHSSM5X12	Screw, Button, Hex Soc, M 5 X 12, Pc10.9, Znpl	2
31	W05MN	Washer, Flat, Bright, M 5x 10x1.0, Znpl	2
32	NM5NT	Nut, Hex, Nyloc, Thin, M5, Pc6, Znpl	2
33	A102190	Ring, Retainer, Switch, Pto	1
34	A163081	Meter, Hour	1

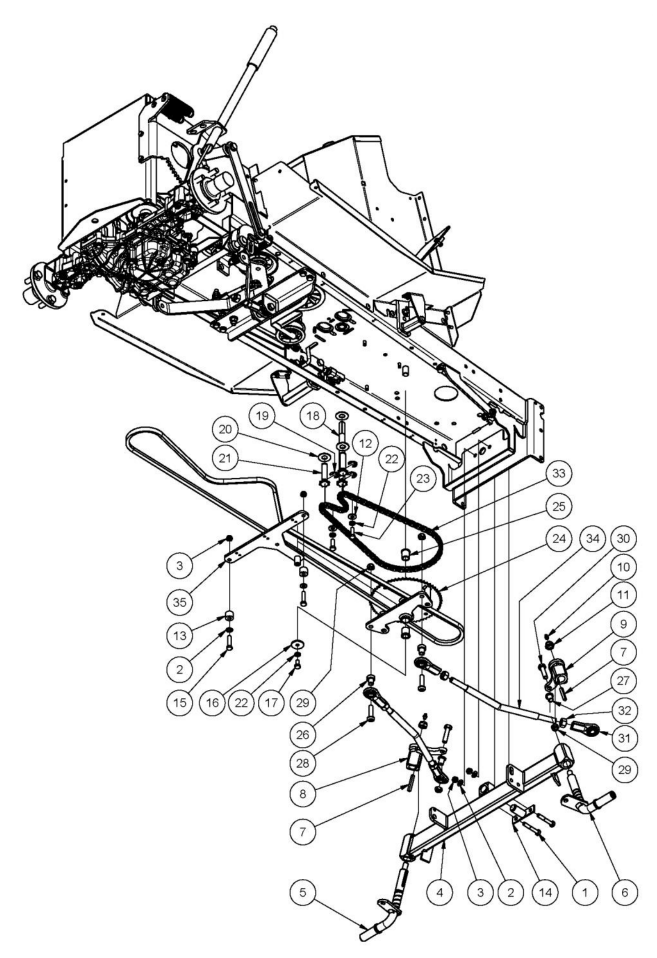
PARTS LIST: A16916F STEERING UPPER



PARTS LIST: A16916F STEERING UPPER

ITEM	PART NUMBER	DESCRIPTION	QTY
1	B0850M	Bolt, Hex, M 8x 50, Pc8.8	2
2	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	4
3	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	4
4	13012	Bush, Flanged, Nylon, 19idx22odx45l	2
5	AM017C1	Steering Shaft Bush With Collar	2
6	A168078Z	Shaft, Steering, Upper	1
7	W122414	Washer, Flat, Bright, 3/4"X1-1/2"X 14g	2
8	C02	Circlip, Ext, 'E' Type	2
9	SW14H	Wheel, Steering, 14", 02hub+Cover	1
10	W041216	Washer, Flat, Bright, 1/4"X3/4"X16g	8
11	W05M202	Washer, Flat, Bright, 5/16"X3/4"X14g	2
12	A168087Z	Spacer, 8.5id, 20od, L=16	2
13	13242	Pin, Pivot, Front Axle	1
14	B0835M	Bolt, Hex, M8 X 35, Pc8.8	2
15	A126174Z	Yoke, Joint, Universal, Steering	2
16	B0625M	Bolt, Hex, M6x25, Gr 8.8	12
17	NHCM6	Nut, Hex, Conelok, M 6, Pc8	12
18	AM25399J	Disc, Universal Joint	2
19	A168076	Cross, Joint, Steering	1
20	C05	Circlip, Ext, "E"Type	2
21	W092016	Washer, Flat, Bright, 9/16" X 1+1/4" X 16g	2
22	A168072Z	Tensioner, Chain, Steering	1
23	AM017C1	Steering Shaft Bush With Collar	2
24	WS050216	Washer, Lock, Spring, 5/16"X1/8"X1/16"	2
25	SH0825M	Screw, Hex, M 8x 25, Pc8.8	2
26	DP10	Pin, Roll, Spring, 1/4"X1-3/4"	1
27	89100	Fastener, Pushon, Round, 1/4"	1

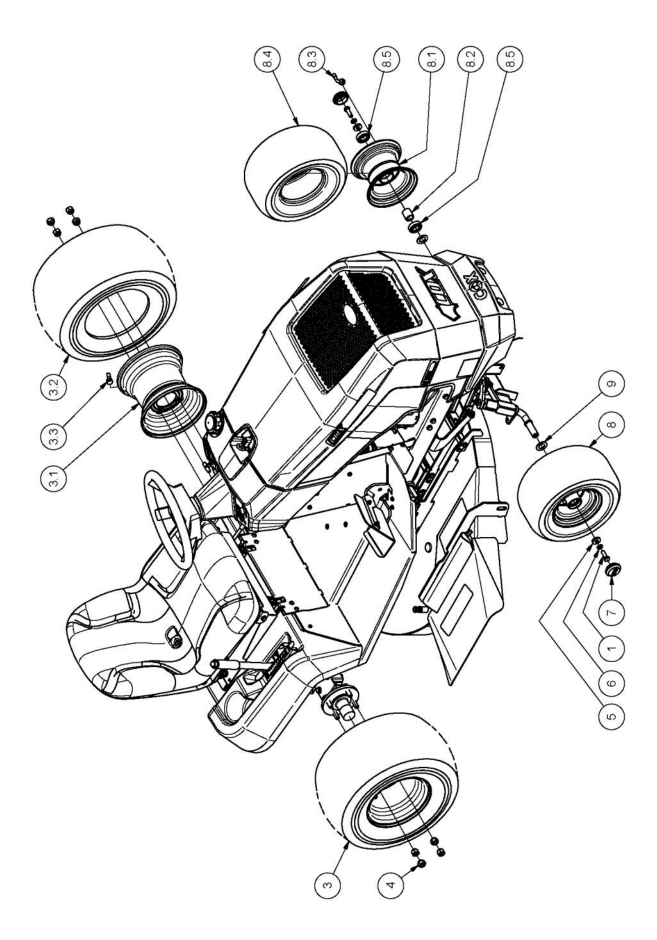
PARTS LIST: A16916F STEERING LOWER



PARTS LIST: A16916F STEERING LOWER

ITEM	PART NUMBER	DESCRIPTION	QTY
1	B0850M	Bolt, Hex, M 8x 50, Pc8.8	2
2	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	4
3	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	4
4	A168096R	Beam, Axle, Front	1
5	A168099Z	Axle, Stub, M10, 107.5 Deg, Left	1
6	A168101Z	Axle, Stub, M10, 107.5 Deg, Right	1
7	14008	Кеу	2
8	A168092R	Arm, Steering, Left, Red	1
9	A168094R	Arm, Steering, Right, Red	1
10	GNTF3	Nipple, Grease, Straight	2
11	NM12NT	Nut, Hex, Nyloc, Thin, M12, Pc6	2
12	W05M202	Washer, Flat, 5/16"X3/4"X14g	2
13	A168087Z	Spacer, 8.5id, 20od, L=16	2
14	13242	Pin, Pivot, Front Axle	1
15	B0835M	Bolt, Hex, M8 X 35, Pc8.8	2
16	A168245Z	Link, Pivot, Steering, Bottom	1
	A118057A	Spacer	1
	B0845M	Bolt	1
	NM8NT	Nut	1
17	SH0816M	Screw, Hex, M 8x 16, Pc8.8	1
18	A168229Z	Shaft, Steering, Lower, 06b-8x195	1
19	C05	Circlip, Ext, "E"Type	3
20	W092016	Washer, Flat, Bright, 9/16" X 1+1/4" X 16g	3
21	A168074Z	Shaft, Steering, Idler	2
22	WS050216	Washer, Lock, Spring, 5/16"X1/8"X1/16"	1
23	SH0825M	Screw, Hex, M 8x 25, Pc8.8	2
24	A168083Z	Crank, Steering	1
25	A120685	Bush, Pivot, Tensioner	2
26	A168185Z	Sleeve, Spacer, 1/2"Rod End	2
27	15173	Sleeve, Spacer, 3/8"-1/2"Rod End	2
28	BHSSM10X40	Screw, Button, Hex Soc, M10x 40, Pc10.9	2
29	NHCM10	Nut, Hex, Conelok, M10, Pc8	4
30	B1040M	Bolt, Hex, M10x40, Pc8	2
31	RE12INT	End, Rod, Stamp, Unf, 1/2" Int	4
32	N08F	Nut, Hex, Unf, 1/2", Gr5	4
33	A168080	Chain, Roller	1
34	A168090Z	Rod, Steering, Bent, Unf, 1/2", L=315	2
35	A168085Z16E	Bracket, Pivot, Steering, Bottom	1

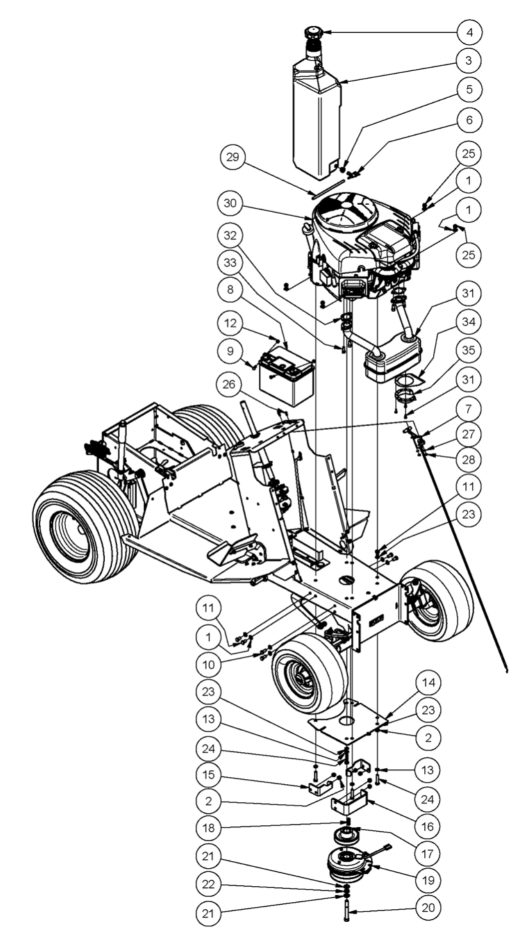
PARTS LIST: A16916F WHEELS



PARTS LIST: A16916F WHEELS

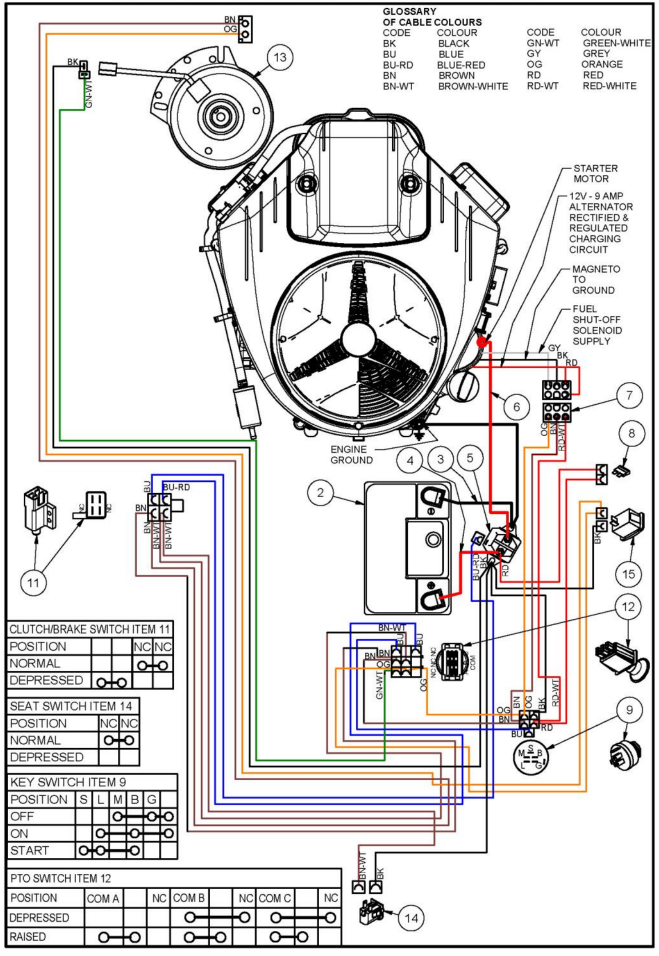
ITEM	PART NUMBER	DESCRIPTION	QTY
1	SH1030M10.9	Screw, Hex, M10x 30, Pc10.9	2
2	W203806	Washer, Flat, 20x38x6	2
3	A120865TPC	Wheel, 18x950	2
3.1	A120897S	Rim	1
3.2	TT18X950-8SS	Tyre, 18x 950- 8, 4PLY, Tubeless	1
3.3		Valve, Tubeless, Snap-In, Tr412, C1 Core+Vc3 Cap	1
4	NHWM12X1.5	Nut, Hex, Wheel m12x1.5, 60 Deg	8
5	W102705	Washer, Flat, Black, 10.5x27x5	2
6	WSM10X3.66X2.69	Washer, Lock, Spring, M10x3.66x2.69, Gal	2
7	AM07099C	Cap, Hub, 42dia, Black	2
8	A168108	Wheel, 13x650	2
8.1	A168110	Rim	1
8.2	AM021	Sleeve, Spacer, Bearing, L=30	1
8.3		Valve, Tubeless, Snap-In, Tr412bent, C1 Core+Vc3 Cap	1
8.4	TT13x650-6SSTPC	Tyre, 13x 6.50- 6, 4ply, Tubeless	1
8.5	BB204212N	Bearing, Ball	2
9	W203806	Washer, Flat	2

PARTS LIST: A16916F ENGINE ANCILLARY



PARTS LIST: A16916F ENGINE ANCILLARY

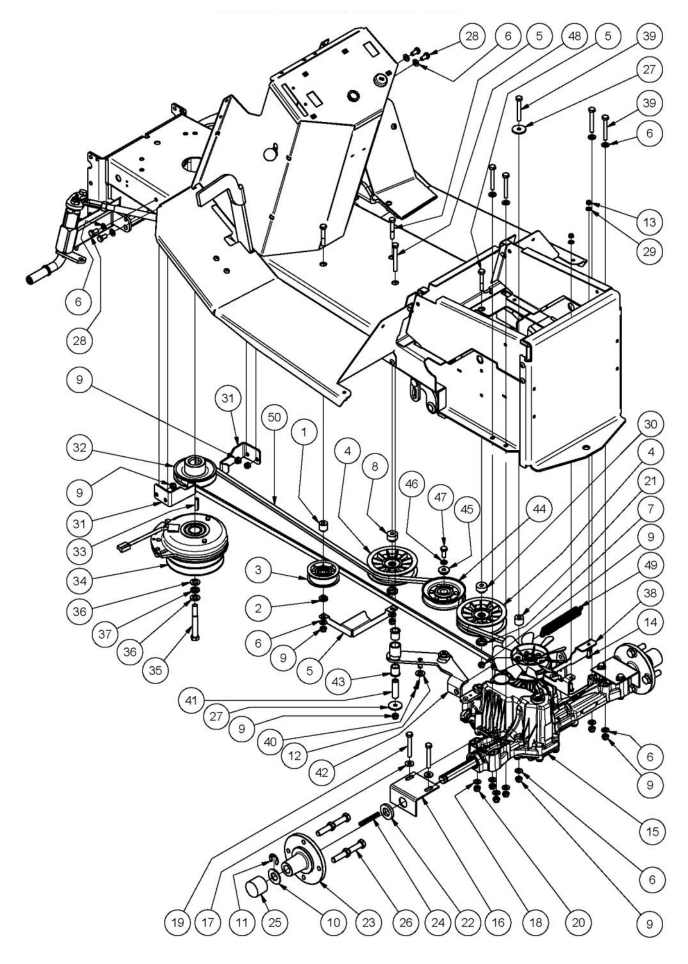
ITEM	PART NUMBER	DESCRIPTION	QTY
1	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	10
2	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	7
3	A168032	Tank, Fuel, 10.5l	1
4	CF01	Cap, Fuel	1
5	AM294	Grommet, Fuel Tap	1
6	AM293	Petrol Tap	1
7	A168235	Control, Speed, Engine, B&S, L= 985	1
8		Battery, Automotive, 12v, Cmfu1, 9pl, 240cca	1
9	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
10	SH0820M	Screw, Hex, M 8x 20, Pc8.8	2
11	SH0816M	Screw, Hex, M 8x 16, Pc8.8	5
12	NHM6	Nut, Hex, M 6, Pc5	2
13	WS050216	Washer, Lock, Spring, 5/16"X1/8"X1/16"	4
14	A169229R	Reinforce, Mount, Engine, Red - A16916F 890 (35")	1
	A169233R	Reinforce, Mount, Engine Red - A16916F 1055 (42")	1
15	A169223Z	Guide, Belt, Drive, Front	2
16	A168147Z	Tang, Clutch/Brake	1
17	A168040	Pulley, Engine	1
18	AM175	Кеу	1
19	A120516	Clutch/Brake, Elecmagnet	1
20	B0756F	Bolt, Hex, Unf, 7/16x3-1/2", Gr5	1
21	W071416	Washer, Flat, Bright, 7/16"X7/8"X16g	2
22	WS071008	Washer, Lock, Spring, 7/16"X5/32"X1/8"	1
23	W05SE	Washer, Lock, Ext Tooth, 5/16"	3
24	B0840M	Bolt, Hex, M8x40, Pc8	4
25	NHCM8	Nut, Hex, Conelok, M 8, Pc8	4
26	BHSSM5X12	Screw, Button, Hex Soc, M 5 X 12, Pc10.9	2
27	W05MN	Washer, Flat, Bright, M 5x 10x1.0	6
28	NM5NT	Nut, Hex, Nyloc, Thin, M5, Pc6	4
29	14107	Line, Fuel, L=180	1
30		Engine, 20.0hp, V2cyl, Elec, B&S, 40N877	1
31	A172131	Muffler, Exhaust, B&S	1
32		Gasket, Exhaust, B&S, 690970	2
33		Screw, Exhaust, B&S, 690341	4
34	80025	Deflector, Exhaust Gas	1
35		Deflector, Muffler, B&S 222573	1



PARTS LIST: A16916F WIRING

PART NUMBER	DESCRIPTION	QTY
	Engine	1
	Battery, Automotive, 12v, MFU1, 9pl, 240cca	1
15235	Lead, Battery, Black, 3term, 8-570-6-330-6	1
13115	Lead, Battery, Red, L=400	1
AM159	Soleniod	1
AM265	Lead, Battery, Red, L=490	1
A16811315L	Harness, Wiring, Main	1
	Fuse, Blade, 15 Amp, Blue	1
13125	Switch, Key, 3 Posn, Magneto, 6 Term	1
A168114	Lead, Wiring, Switch, Foot	1
14019	Switch, Plunger	1
14020	Cover, Switch	1
A168117	Switch, Pto	1
A120516	Clutch/Brake, Elecmagnet	1
SP1PNCSM	Switch, Plunger	1
A163081	Meter, Hour	1
	15235 13115 AM159 AM265 A16811315L 13125 A168114 14019 14020 A168117 A120516 SP1PNCSM	Engine Battery, Automotive, 12v, MFU1, 9pl, 240cca 15235 Lead, Battery, Black, 3term, 8-570-6-330-6 13115 Lead, Battery, Red, L=400 AM159 Soleniod AM265 Lead, Battery, Red, L=490 A16811315L Harness, Wiring, Main Fuse, Blade, 15 Amp, Blue Fuse, Blade, 15 Amp, Blue 13125 Switch, Key, 3 Posn, Magneto, 6 Term A168114 Lead, Wiring, Switch, Foot 14019 Switch, Plunger 14020 Cover, Switch A168117 Switch, Pto A120516 Switch, Plunger

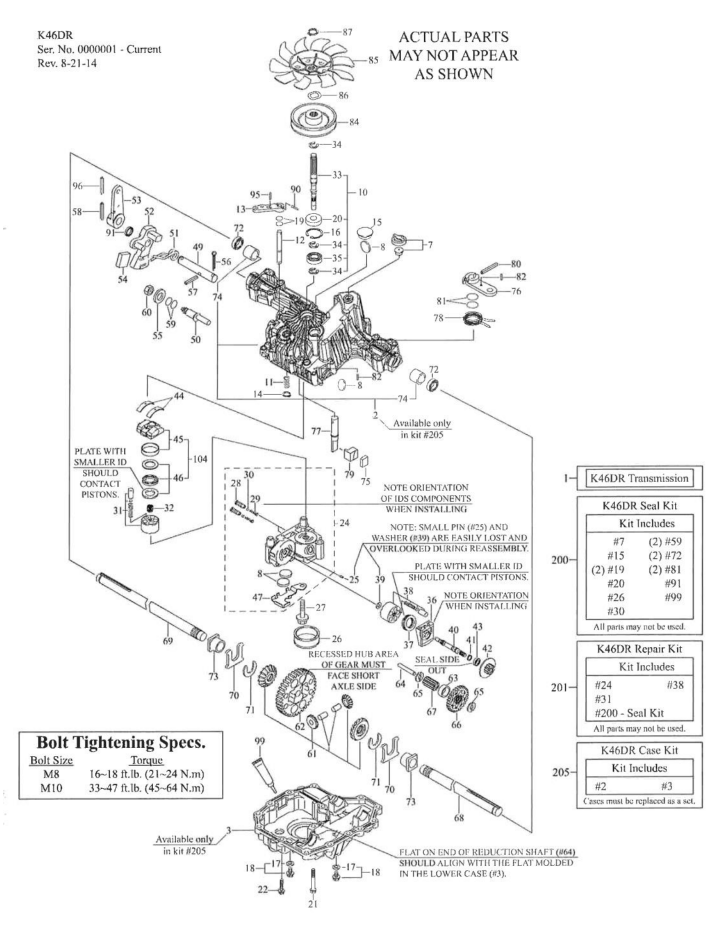
PARTS LIST: A16916F DRIVE



PARTS LIST: A16916F DRIVE

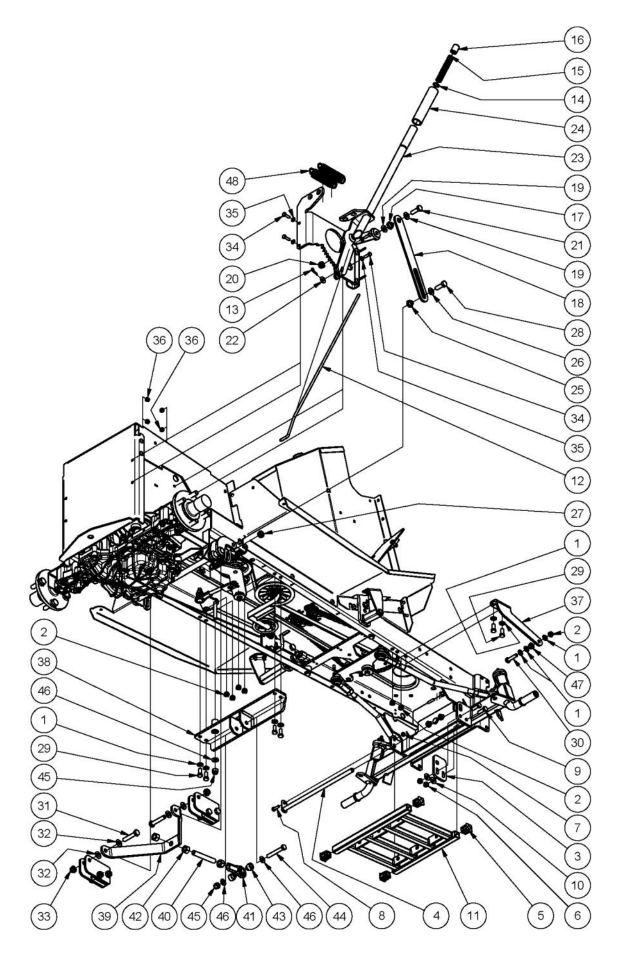
ITEM	PART NUMBER	DESCRIPTION	QTY
1	90293	Boss, Idler, 12dia, 16high	1
2	90294	Boss, Idler, 12dia, 3high	1
3	PIFBB126598A	Idler, Flat, Flg, Brg, Sealed, 12idx 65od	1
4	PIFBB02C	Idler, Flat, Flg, Brg, Sealed, 17x4.00"Od	2
5	A169232	Guide, Belt, Drive, Middle	4
6	W08MN	Washer, Flat, Bright, M 8x 17x1,2	15
7	14025	Boss, Idler, 17dia, 3high	2
8	A102125Z	Boss, Idler, 17 Dia, 12 High	1
9	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	13
10	W122414	Washer, Flat, Bright, 3/4"X1-1/2"X 14g	2
11	C02	Circlip, Ext, 'E' Type	2
12	W10MN	Washer, Flat, Bright, M10x 21x1.6	1
13	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	2
14	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
15	A169012	Transaxle, Hydro, TTC, K46DR	1
16	14022	Bracket, Thrust, Hub	2
17	W05M202	Washer, Flat, Bright, 5/16"X3/4"X14g	4
18	W08MN	Washer, Flat, Bright, M 8x 17x1,2	4
19	B0860M	Bolt, Hex, M 8x 60, Pc8.8	4
20	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	4
21	A168087Z	Spacer, 8.5id, 20od, L=16	1
22	W203806	Washer, Flat, 20x38x6	2
23	A169205	Adaptor, Wheel	2
24	14126	Key	2
25	14075	Cap, Hub, Rear Wheel	2
26	SH1240M1.5	Screw, Hex, M12x1.5x 40, Pc8.8	- 8
27	W052003	Washer, Flat, Black, 5/16"X1-1/4"X3	1
28	SH0816M	Screw, Hex, M 8x 16, Pc8.8	4
29	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	2
30	A102386Z	Boss, Idler, 17dia, 10.5high	1
31	A169223Z	Guide, Belt, Drive, Front	2
32	A168040	Pulley, Engine	1
33	AM175	Key	1
34	A120516	Clutch/Brake, Elecmagnet	1
35	B0756F	Bolt, Hex, Unf, 7/16x3-1/2", Gr5	1
36	W071416	Washer, Flat, Bright, 7/16"X7/8"X16g	2
37	WS071008	Washer, Lock, Spring, 7/16/X7/3/X1/8"	1
38	A169225Z	Guide, Belt, Drive, Rear	1
39	B0860M	Bolt, Hex, M 8x 60, Pc8.8	5
40	RP01	Pin, 'R'	1
41	14070	Sleeve, Pivot, Drive Belt Tensioning Arm	1
42	A169151Z	Arm, Tensioner, Belt, Drive, Hydro	1
43	A1091512 A120685	Bush, Pivot, Tensioner	2
44	PIVBB17A88	Idler, V Belt, Brg, Sealed, 17id, A88	2
45 46	14025 WS050216	Boss, Idler, 17dia, 3high	1
46 47	WS050216	Washer, Lock, Spring, 5/16"X1/8"X1/16"	1
47	SH0820M	Screw, Hex, M 8x 20, Pc8.	1
48	B0870M	Bolt, Hex, M 8 X 70, Pc8.	1
49 50	A170028	Spring Balt M	1
50	V68K	Belt, V	1
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PARTS LIST: TRANSAXLE



PARTS LIST: TRANSAXLE

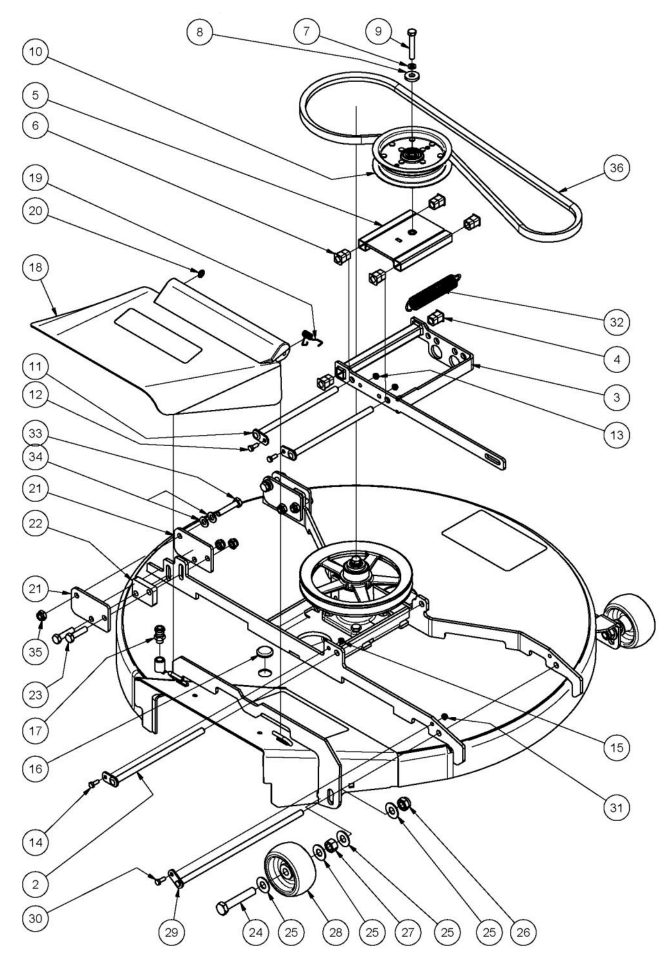
ITEM	PART NUMBER	DESCRIPTION	ITEM	PART NUMBER	DESCRIPTION
1		K46dr Transaxle	54	T168T2029360	Jerky Plate
7	T168T2024250	Vent Valve	55	T22137120000	Washer 12
8	T19216324360	Magnet	56	T1A646029940	Cotter Pin 1/8in 3/4in
10	T168T2099250	Pump Shaft/Bearing Kit	57	T22351060036	Spring Pin 6 * 36
11	T19215427281	Spring 25	58	T22351060040	Roll Pin 6 * 40
12	T1A646089510	Bypass Shaft B	59	Order Seal Kit	O-Ring 1a P14
13	T1A632029520	Bypass Lever	60	T26776120002	Nut 12
14	T22242000100	Snap Ring,10	61	T1A646031570	Differential Gear Kit
15	T168T2036300	Sealing Cap 30	62	T1A646033540	Final Gear (54t)
16	T22252000350	Snap Ring C 35	63	T1A646033250	Final Pinion Collar
18	T187Q0399940	Drain Bolt Kit	64	T1A646033410	Reduction Shaft
19	Order Seal Kit	0-Ring 1a P10a	65	T19216833420	Washer 12 * 32 * 3.2
20	T187T0134380	Seal Tc 153507	66	T187Q0333450	Reduction Gear 36t
21	T26476080552	Tapping Screw 8 * 55	67	T1A646033531	Final Pinion Gear (10t)
22	T26476080302	Tapping Screw 8 * 30	68	T1A646089430	Axle Shaft, Left
24	Order Repair Kit	Center Case W/Ids Filter Kit	69	T1A646089440	Axle Shaft, Right
25	T19216824760	Pin 3 * 9.8	70	T19216334261	Thrust Washer
26	T168T2025220	Filter 105	71	T19216834270	Ring 17
27	T168T2099990	Bolt 10 * 75	72	T19216334280	Seal 19 * 32 * 8
28	T1A646024800	Ids Valve 1.2	73	T19216834350	Bushing 19 * 25
29	T1A646024761	Ids Spring	74	T168T2034240	Bushing 19.05
30	T1A646024790	Ids Filter 300	75	T1A646036121	Brake Shoe
31	Order Repair Kit	Cylinder Block (Pump) Kit	76	T1A646036160	Brake Lever
32	T1A646025200	Spring	77	T1A646036171	Brake Shaft
33	T168T2025250	Pump Shaft	78	T168T2036180	Brake Return Spring
34	T22272000120	E-Ring 12	79	T1A646036200	Brake Actuator
35	T1A646034770	Bearing 6202	80	T22351050032	Spring Pin 5 * 32
36	T19216824210	Motor Housing	81	Order Repair or Seal Kit	O-Ring 1a P12
37	T187T0034750	Thrust Bearing 51106	82	T22351040016	Spring Pin 4 * 16
38	Order Repair Kit	Cylinder Block Kit (Motor)	84	T1A646025770	Pulley C
39	T19216825230	Washer 12 * 24 * 1	85	T1A646083070	Fan Black
40	T1A646025271	Motor Shaft	86	T1A646083060	Wave Washer
41	T19215425310	Snap Ring S15	87	T19215489090	Snap Ring
42	T187Q0325440	Motor Gear 13t Pm	90	T22351030020	Spring Pin 3.0a * 20
43	T1A646034760	Bearing 6202	91	Order Seal Kit	Oil Seal 16 * 22 * .03
44	T187T0027060	Thrust Plastic	95	T22351030016	Spring Pin 3.0a * 16
47	T1A646029010	Magnet Holder	96	T22351035040	Roll Pin 3.5 * 40
49	T1A646029911	Control Shaft	99	T1A646099500	Sealant
50	T168T2029920	Fulcrum	104	T168T2099650	Thrust Bearing/Swash Plate Kit
51	T168T2029800	Torsion Spring	200	T1A646099140	Seal Kit (K46 & T40)
52	T168T2029740	Control Arm A	201	T1A646099460	Repair Kit
53	T1A646029400	Control Lever F	205	T1A646098030	Housing Kit



PARTS LIST: A16916F MOWER SUSPENSION

1 W08MN Washer, Flat, Bright, M 8x 17x1, 2 9 2 NN8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 7 3 A1681032 Adjuster, Cut, Transverse 1 4 A1681182 Pin 1 5 AM369 Bush 4 6 NM8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 1 7 NM6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 8x 25, Pc8.8 2 0 WOSM202 Washer, Flat, Bright, J16"3/3/4"X14g 2 11 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height, Cut 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 1 <th>ITEM</th> <th>PART NUMBER</th> <th>DESCRIPTION</th> <th>QTY</th>	ITEM	PART NUMBER	DESCRIPTION	QTY
3 A168103Z Adjuster, Cut, Transverse 1 4 A168118Z Pin 1 5 AM369 Bush 4 6 NN8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 2 7 NM6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 822, Pc4.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168195R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 1 18 A1682237 Link, Height, Cut 1 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 2 10 W041216 Washer, Flat, Bright, M10x 21x1.6 1 21	1	W08MN	Washer, Flat, Bright, M 8x 17x1, 2	9
4 A168118Z Pin 1 5 AM369 Bush 4 6 NM8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 2 7 NW6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 6x20, Pc4.6 1 9 SH0825M Screw, Hex, M 8x 25, Pc8.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168107Z Rod, Adjust, Height, Cut 1 13 RPO4 Pin, "R" 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10X 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030010.9 Sc	2	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	7
5 AM369 Bush 4 6 NM8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 2 7 NM6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 6x20, Pc4.6 1 9 SH0825M Screw, Hex, M 8x 25, Pc8.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, "R" 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 1 18 A168227Z Link, Height, Cut 1 1 19 W10MN Washer, Flat, Bright, 1/4"X3/4"X16g 1 1 21 SH10300H10.9 Screw, Hex, M10X 30, Pc10.9 1 1 23 A168213 Sub-Asy, Aduster, Height, Cut 1<	3	A168103Z	Adjuster, Cut, Transverse	1
6 NM8NT Nut, Hex, Nyloc, Thin, M 8, Pc6 2 7 NM6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 6x20, Pc4.6 1 9 SH0825M Screw, Hex, M 6x20, Pc4.6 1 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, "R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A1682192 Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 1 12 Sh1030M10.9 Screw, Hex, M10X 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, M10x 21x1.6 1 12	4	A168118Z	Pin	1
7 NM6NT Nut, Hex, Nyloc, Thin, M 6, Pc6 1 8 SH0620M Screw, Hex, M 6x20, Pc4.6 1 9 SH0825M Screw, Hex, M 8x 25, Pc8.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, "R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Button 1 16 AM013Q2 Height, Cut 1 17 A168227Z Link, Height, Cut 1 18 A168227Z Link, Height, M10x 21x1.6 2 0 W10MN Washer, Flat, Bright, M10x 21x1.6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, M10x 21x1.6 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168212 <td>5</td> <td>AM369</td> <td>Bush</td> <td>4</td>	5	AM369	Bush	4
8 SH0620M Screw, Hex, M 6x20, Pc4.6 1 9 SH0825M Screw, Hex, M 8x 25, Pc8.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, 'R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Button 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NMIONT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 23 A168233 Sub-Assy, Aduster, Height, M10x 21x1.6 1 24 M10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 <td< td=""><td>6</td><td>NM8NT</td><td>Nut, Hex, Nyloc, Thin, M 8, Pc6</td><td>2</td></td<>	6	NM8NT	Nut, Hex, Nyloc, Thin, M 8, Pc6	2
9 SH0825M Screw, Hex, M 8x 25, Pc8.8 2 10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, "k" 1 14 A120559 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10NN Washer, Flat, Bright, M10x 21x1.6 2 10 NM10NT Nut, Hex, Myloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, M10x 21x1.6 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 <	7	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	1
10 W05M202 Washer, Flat, Bright, 5/16"X3/4"X14g 2 11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, 'R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, M10x 21x1.6 1 23 A168213 Sub-Assy, Aduster, Height, Cut 1 24 A168214 Grip, Hand 1 25 A168219Z Bush 1 7 <nm10nn< td=""> Washer, Fla</nm10nn<>	8	SH0620M	Screw, Hex, M 6x20, Pc4.6	1
11 A168105R Link, Drag, Attachment, Mowing 1 12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, 'R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168219Z Bush 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Myloc, Thin, M10, Pc6 1 28 SH030010.9 <t< td=""><td>9</td><td>SH0825M</td><td>Screw, Hex, M 8x 25, Pc8.8</td><td>2</td></t<>	9	SH0825M	Screw, Hex, M 8x 25, Pc8.8	2
12 A168197Z Rod, Adjust, Height, Cut 1 13 RP04 Pin, 'R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, M10x 21x1.6 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NH10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M B	10	W05M202	Washer, Flat, Bright, 5/16"X3/4"X14g	2
13 RP04 Pin, 'R' 1 14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH0320M Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bol	11	A168105R	Link, Drag, Attachment, Mowing	1
14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 x 20, Pc8.8 6 30 B0835M Bolt, Hex, M10 x 21x1.6 4 31 B105	12	A168197Z	Rod, Adjust, Height, Cut	1
14 A120659 Washer 1 15 AM012 Height Adjustment Pawl Push Rod Spring 1 16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 21x1.6 2 31 <td< td=""><td>13</td><td>RP04</td><td>Pin, 'R'</td><td>1</td></td<>	13	RP04	Pin, 'R'	1
16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10NN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 32 W10MN Washer, Flat, Bright, M 6x 12.5x1.2 4 <t< td=""><td>14</td><td>A120659</td><td>-</td><td>1</td></t<>	14	A120659	-	1
16 AM013Q2 Height Adjustment Pawl Push Rod Button 1 17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10NN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 32 W10MN Washer, Flat, Bright, M 6x 12.5x1.2 4 <t< td=""><td>15</td><td>AM012</td><td>Height Adjustment Pawl Push Rod Spring</td><td>1</td></t<>	15	AM012	Height Adjustment Pawl Push Rod Spring	1
17 A168219Z Bush 1 18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bolt, Hex, M10 X 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 32 W10MN Washer, Flat, Bright, M 10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34		AM013O2		
18 A168227Z Link, Height, Cut 1 19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B035M Bolt, Hex, M10 X 50 2 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34 SH0620MPC8 Screw, Hex, M 6x20, Pc8.8 4 35 W06MN Washer, Flat, Bright, M10x 21x1.6 4 <t< td=""><td></td><td>-</td><td></td><td></td></t<>		-		
19 W10MN Washer, Flat, Bright, M10x 21x1.6 2 20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 2 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 <				
20 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M10x 30, Pc10.9 1 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34 SH0620MPC8 Screw, Hex, M 6x20, Pc8.8 4				
21 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34 SH0620MPC8 Screw, Hex, M 6x20, Pc8.8 4 35 W06MN Washer, Flat, Bright, M 6x 12.5x1.2 4 36 NM6N Nut, Hex, Nyloc, M 6, Pc8 4 37 A168199R Bracket, Attach, Frame, Cradle 1				
22 W041216 Washer, Flat, Bright, 1/4"X3/4"X16g 1 23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34 SH0620MPC8 Screw, Hex, M 6x20, Pc8.8 4 35 W06MN Washer, Flat, Bright, M10x 21x1.6 4 36 NM6020MPC8 Screw, Hex, M 6x20, Pc8.8 4 35 W06MN Washer, Flat, Bright, M 6x 12.5x1.2 4 36 NM6N Nut, Hex, Nyloc, M 6, Pc8 4 37 A168199R Bracket, Attach, Frame, Cradle 1 <t< td=""><td></td><td></td><td>-</td><td></td></t<>			-	
23 A168233 Sub-Assy, Aduster, Height, Cut 1 24 A168211 Grip, Hand 1 25 A168219Z Bush 1 26 W10MN Washer, Flat, Bright, M10x 21x1.6 1 27 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 1 28 SH1030M10.9 Screw, Hex, M10x 30, Pc10.9 1 29 SH0820M Screw, Hex, M 8x 20, Pc8.8 6 30 B0835M Bolt, Hex, M8 X 35, Pc8.8 1 31 B1050M Bolt, Hex, M10 X 50 2 32 W10MN Washer, Flat, Bright, M10x 21x1.6 4 33 NM10NT Nut, Hex, Nyloc, Thin, M10, Pc6 2 34 SH0620MPC8 Screw, Hex, M 6x20, Pc8.8 4 35 W06MN Washer, Flat, Bright, M 6x 12.5x1.2 4 36 NM6N Nut, Hex, Nyloc, M 6, Pc8 4 37 A168199R Bracket, Attach, Frame, Cradle 1 38 A169189R15G Bridge, Suspension, Mower 1 40 A168193Z Rod, Threaded 1 41				
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36 NM6N Nut, Hex, Nyloc, M 6, Pc8 4 37 A168199R Bracket, Attach, Frame, Cradle 1 38 A169189R15G Bridge, Suspension, Mower, Hydro 1 39 A168195R Link, Suspension, Mower 1 40 A168193Z Rod, Threaded 1 41 RE12INT End, Rod, Stamp, Unf, 1/2" Int 1 42 N08F Nut, Hex, Unf, 1/2", Gr5 3 43 A168191Z Bush, Half, Mount, End, Rod 2 44 B0640C Bolt, Hex, Unc, 3/8"X2-1/2", Gr5 1 45 NF06CN Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5 2				
37 A168199R Bracket, Attach, Frame, Cradle 1 38 A169189R15G Bridge, Suspension, Mower, Hydro 1 39 A168195R Link, Suspension, Mower 1 40 A168193Z Rod, Threaded 1 41 RE12INT End, Rod, Stamp, Unf, 1/2" Int 1 42 N08F Nut, Hex, Unf, 1/2", Gr5 3 43 A168191Z Bush, Half, Mount, End, Rod 2 44 B0640C Bolt, Hex, Unc, 3/8"X2-1/2", Gr5 1 45 NF06CN Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5 2		NM6N		4
38 A169189R15G Bridge, Suspension, Mower, Hydro 1 39 A168195R Link, Suspension, Mower 1 40 A168193Z Rod, Threaded 1 41 RE12INT End, Rod, Stamp, Unf, 1/2" Int 1 42 N08F Nut, Hex, Unf, 1/2", Gr5 3 43 A168191Z Bush, Half, Mount, End, Rod 2 44 B0640C Bolt, Hex, Unc, 3/8"X2-1/2", Gr5 1 45 NF06CN Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5 2	37	A168199R		1
39 A168195R Link, Suspension, Mower 1 40 A168193Z Rod, Threaded 1 41 RE12INT End, Rod, Stamp, Unf, 1/2" Int 1 42 N08F Nut, Hex, Unf, 1/2", Gr5 3 43 A168191Z Bush, Half, Mount, End, Rod 2 44 B0640C Bolt, Hex, Unc, 3/8"X2-1/2", Gr5 1 45 NF06CN Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5 2	38	A169189R15G		1
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44B0640CBolt, Hex, Unc, 3/8"X2-1/2", Gr5145NF06CNNut, Hex, Nyloc, Thick, Unc, 3/8, Gr52	43	A168191Z		
45 NF06CN Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5 2				
46 W061216 Washer, Flat, Bright, 3/8"X3/4"X16g 3				3
47 NFM8 Nut, Hex, Flange, Serated, M 8, Pc8 1				
48 AM040 Spring, Extension 2			· · · •	
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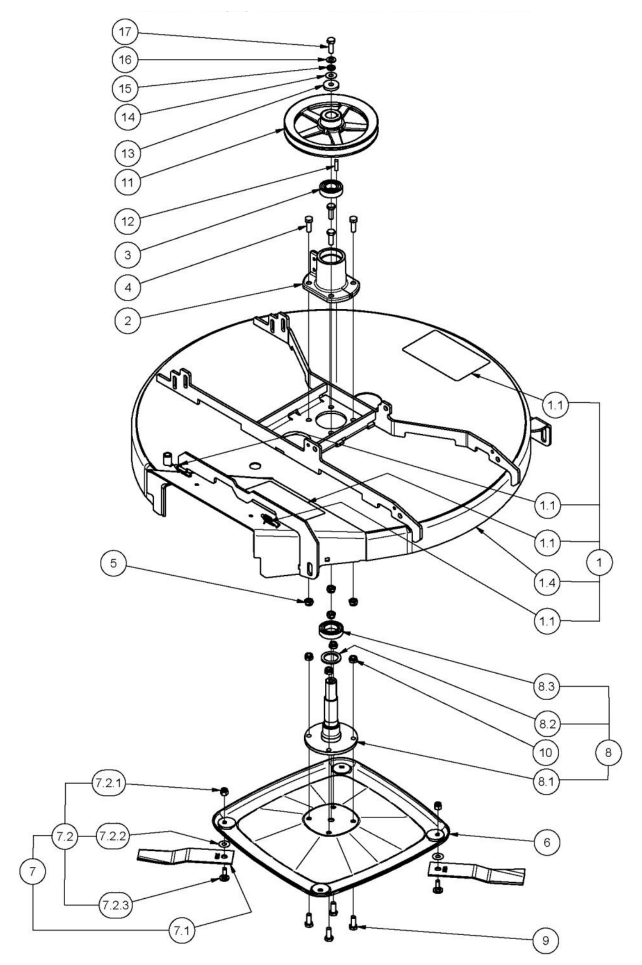
PARTS LIST: CA17016D 35"MOWING ATTACH ANCILLARY COMPONENTS



PARTS LIST: CA17016D 35"MOW/ATTACHMENT ANCILLARY COMPONENTS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	W10MN	Washer, Flat, Bright, M10x 21x1.6	1
2	A170013Z	Pin, 11.1dia, L=240	1
3	A170009Z	Frame, Cradle, Idler	1
4	AM230	Bush - Plastic	2
5	A170011Z	Frame, Slide, Idler	1
6	AM230	Bush - Plastic	4
7	WS06081.5	Washer, Lock, Spring, 3/8"X1/8"X3/32"	1
8	W102705	Washer, Flat, Black, 10.5x27x5	1
9	B0636C	Bolt, Hex, Unc, 3/8"X2-1/4", Gr5	1
10	PIFBB06	Idler, Flat, Flg, Brg, Seal, 3/8"X16x5"	1
11	A170015Z	Pin, 11.1dia, L=215	2
12	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
13	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	2
14	SH0616M	Screw, Hex, M 6x 16, Pc4.6	1
15	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	1
16	A121512	Grommet	1
17	A121513	Adaptor, Spray, Water	1
18	AM259	Deflector	1
19	A100003	Spring, Torsion, Deflector	1
20	AM274	Fastener, Pushon, Round, 1/4"	1
21	A170017Z	Mount, Suspension, Rear	4
22	A170019Z	Spacer, Mount, Suspension, Rear	2
23	B1040M	Bolt, Hex, M10x40, Pc8	4
24	B1480M	Bolt, Hex, M14x 80, Pc8.8	2
25	W092016	Washer, Flat, Bright, 9/16" X 1+1/4" X 16G	8
26	N14MN	Nut, Hex, Nyloc, M14, Pc6, Thin	2
27	NHM14	Nut, Hex, M14, Pc5	2
28	A152062	Wheel, 4"X2"	2
29	13016	Pin, 11.1 Diax327l	1
30	SH0616M	Screw, Hex, M 6x 16, Pc4.6	1
31	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	1
32	A170028	Spring, Extension	2
33	B1050M	Bolt, Hex, M10 X 50	2
34	W10MN	Washer, Flat, Bright, M10x 21x1.6	4
35	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	2
36	V66	Belt, V, Wrapped, Kevlar	1

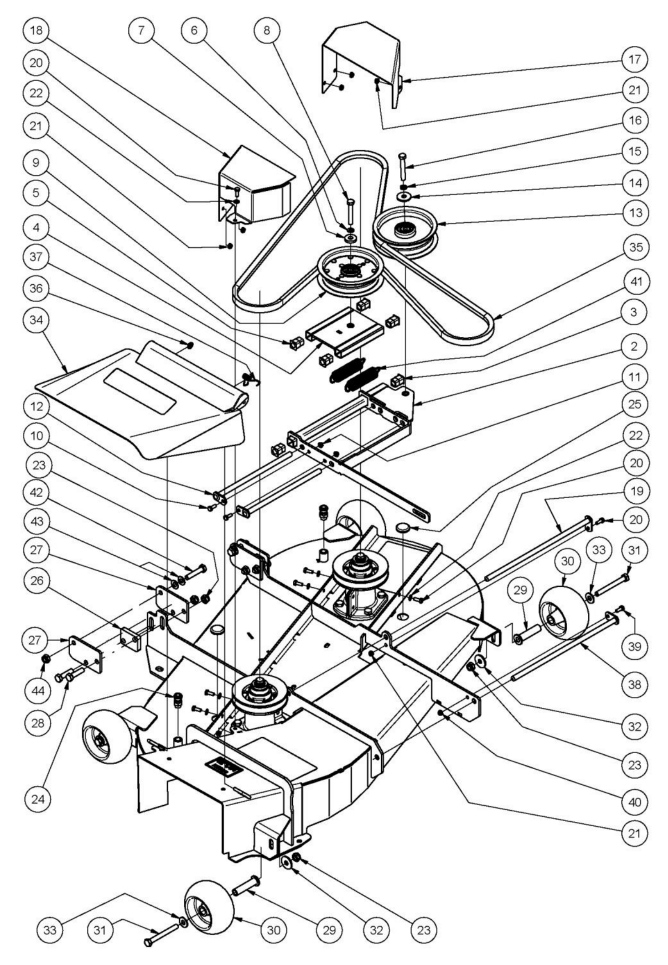
PARTS LIST: CA17016D 35" MOWING ATTACH CUTTER COMPONENTS



PARTS LIST: CA17016D 35" MOWING ATTACH CUTTER COMPONENTS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	KIT26116D	Kit, Housing, Cutter, 890(35")	1
1.1	DEC116	Decal, Danger, Mowing Attachment	2
1.1	AM274	Fastener, Pushon, Round, 1/4"	1
1.1	A100003	Spring, Torsion, Deflector	1
1.4		Deck, Mower, Side	1
2	A100054B	Housing, Bearing, Flange, Guide Mount	1
3	BB255215NN	Bearing, Ball	1
4	SH1030M	Screw, Hex, M10x 30, Pc8.8	4
5	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	4
6	A170003B	Disc, Cutter, 492 Pcd	1
7	SKIT54N	Pair, Blade+Bolt+Washer+Nut, Standard, 198	1
7.1		Blade, Mower, Swingback, Standard, 198	2
7.2	SKIT01D1	Blade Bolt & Nut Set	1
7.2.1		Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5	2
7.2.2		Washer, Wave, 3/8"X1"	2
7.2.3		Blade Bolt Grade 8	2
8	A170021	Sub-Assy, Spindle, Flanged, Cutter	1
8.1		Spindle, Flanged, Cutter	1
8.2	A100060Z	Washer, Flat, 32x45x3	1
8.3	BB305513NS	Bearing, Ball	1
9	SH1025M	Screw, Hex, M10 X 25, Pc 8.8	4
10	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	4
11	A170007	Pulley, Cutter	1
12	A156017	Кеу	1
13	W103506	Washer, Flat, Black, 10x35x6	1
14	WW0616	Washer, Wave, 3/8"X1"	1
15	WSM10X3.66X2.69	Washer, Lock, Spring, M10x3.66x2.69	1
16	W10MN	Washer, Flat, Bright, M10x 21x1.6	1
17	SH1030M10.9	Screw, Hex, M10x 30, Pc10.9	1

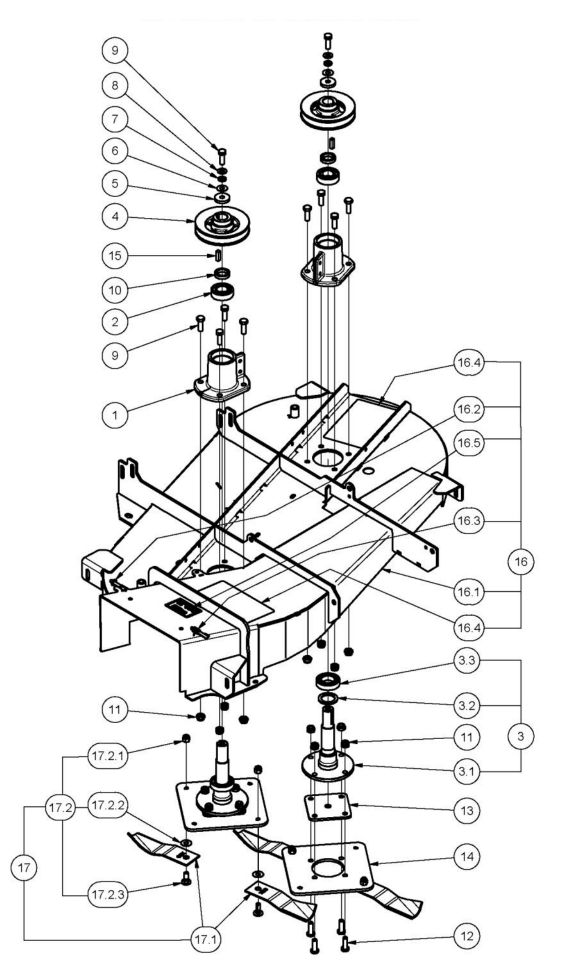
PARTS LIST: CA171 42"MOWING ATTACHMENT ANCILLARY COMPONENTS



PARTS LIST: CA171 42"MOWING ATTACHMENT ANCILLARY COMPONENTS

ITEM	PART NUMBER	DESCRIPTION	QTY
2	A171019Z	Frame, Cradle, Idler	1
3	AM230	Bush - Plastic	2
4	A170011Z	Frame, Slide, Idler	1
5	AM230	Bush - Plastic	4
6	WS06081.5	Washer, Lock, Spring, 3/8"X1/8"X3/32"	1
7	W102705	Washer, Flat, Black, 10.5x27x5	1
8	B0636C	Bolt, Hex, Unc, 3/8"X2-1/4", Gr5	1
9	PIFBB06	Idler, Flat, Flg, Brg, Seal, 3/8"X16x5"	1
10	SH0616M	Screw, Hex, M 6x 16, Pc4.6	2
11	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	2
12	A170113Z	Pin	2
13	PIFBB05	Idler, Flat, Flg, Brg, Seal, 3/8"X24x5"	1
14	W0620HD	Washer, Flat, Black, 3/8"X1-1/4"X3	1
15	WS06081.5	Washer, Lock, Spring, 3/8"X1/8"X3/32"	1
16	B0640C	Bolt, Hex, Unc, 3/8"X2-1/2", Gr5	1
17	A171007R	Guard, Pulley, Left	1
18	A171010R	Guard, Pulley, Right	1
19	13016	Pin	1
20	SH0616M	Screw, Hex, M 6x 16, Pc4.6	7
21	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	7
22	W06MN	Washer, Flat, Bright, M 6x 12.5x1.2	6
23	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	10
24	A121513	Adaptor, Spray, Water	2
25	A121512	Grommet, Blanking, 1"	2
26	A170019Z	Spacer, Mount, Suspension, Rear	2
27	A170017Z	Mount, Suspension, Rear	4
28	B1040M	Bolt, Hex, M10x40, Pc8	4
29		Sleeve, Roller, Deck, Cutter	4
30	KIT	Wheel, includes 29,30,31	4
31		Bolt, Hex	4
32	W0620HD	Washer, Flat, Black, 3/8"X1-1/4"X3	4
33	W10M	Washer	4
34	AM259	Deflector	1
35	V69	Belt, V	1
36	AM274	Fastener, Pushon, Round, 1/4"	1
37	A100003	Spring, Torsion, Deflector	1
38	13016	Pin, 11.1 Diax327l(Plated)	1
39	SH0616M	Screw, Hex, M 6x 16, Pc4.6	1
40	NM6NT	Nut, Hex, Nyloc, Thin, M 6, Pc6	1
41	AM145	Spring, Extension	2
42	B1050M	Bolt, Hex, M10 X 50	2
43	W10MN	Washer, Flat, Bright, M10x 21x1.6	4
44	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	2

PARTS LIST: CA171 42"MOWING ATTACHMENT CUTTER COMPONENTS



PARTS LIST: CA171 42"MOWING ATTACHMENT CUTTER COMPONENTS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	A100054B	Housing, Bearing, Flange, Guide Mount, Black	2
2	BB255215NN	Bearing, Ball	2
3	A170021	Sub-Assy, Spindle, Flanged, Cutter	2
3.1		Spindle, Flanged, Cutter	1
3.2	A100060Z	Washer, Flat, 32x45x3	1
3.3	BB305513NS	Bearing, Ball	1
4	A156010	Pulley, Cutter, Ci	2
5	W103506	Washer, Flat, Black, 10x35x6	2
6	WW0616	Washer, Wave	2
7	WSM10X3.66X2.69	Washer, Lock, Spring, M10x3.66x2.69, Gal	2
8	W10MN	Washer, Flat, Bright, M10x 21x1.6	6
9	SH1030M10.9	Screw, Hex, M10x 30, Pc10.9	10
10	A171050Z	Spacer, Sleeve, 25.2x35x 8	2
11	NM10NT	Nut, Hex, Nyloc, Thin, M10, Pc6	16
12	BHSSM10X30	Screw, Button, Hex Soc, M10x 30, Pc10.9	8
13	A152011R	Spacer, Disc, Cutter	2
14	A152013R	Disc, Cutter	2
15	A156017	Кеу	2
16	KIT262	Kit, Housing, Cutter, 1055(42")	1
16.1		Deck, Mower, Side, 1055(42")	1
16.2	AM274	Fastener, Pushon, Round, 1/4"	1
16.3	A100003	Spring, Torsion, Deflector	1
16.4	DEC116	Decal, Danger, Mowing Attachment	2
16.5	DEC334	Decal, 42" Cut	1
17	KIT259	Pair, Blade+Bolt+Washer+Nut, Airflow, 163	2
17.1		Blade, Mower, Swingback, Airflow, 163	2
17.2	SKIT01D1	Blade Bolt & Nut Set	1
17.2.1		Nut, Hex, Nyloc, Thick, Unc, 3/8, Gr5	2
17.2.2		Washer, Wave	2
17.2.3		Blade Bolt Grade 8	2

PARTS LIST: A16916F DECALS



PART NO. DESCRIPTION

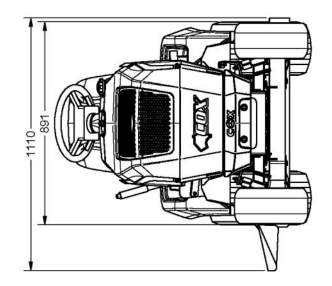
CS45H20B35 CS45H20B42

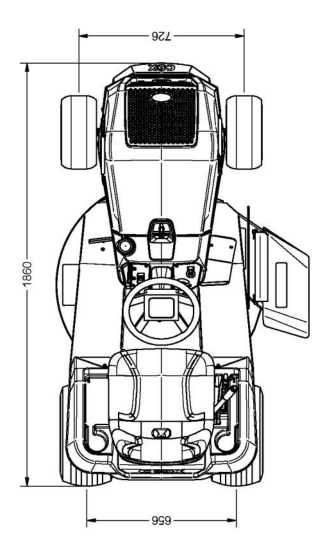
95067	Non-Skid, Pedal, Brake	1	1
A122068	Non-Skid, Platform, 240 X 200	1	1
A163069	Non-Skid, Footrest, 285x100	2	2
A168223	Non-Skid, Pedal, Drive	1	1
DEC116	Decal, Danger, Mowing Attachment	2	2
DEC135	Decal, Caution, Hot Muffler	1	1
DEC136	Decal, Drive Pedal	1	1
DEC177	Badge, Steering Wheel, Oval	1	1
DEC180	Badge, Bonnet	1	1
DEC240	Decal, Proudly Australian	2	2
DEC325	Decal, Sman 4000, Cox, Hydro	1	1
DEC330	Decal, Cox, 250x 80, Red	1	1
DEC333	Decal, Sman 4500, Cox, Bonnet, Side	2	2
DEC337	Decal, Sman 4500, Deck, Do Not Step, 35"	1	NIL
DEC359	Decal, Sman 4500, Side, Left, 20.0hp, Hydro	1	1
DEC340	Decal, Sman 4500, Control, Speed	1	1
DEC341	Decal, Sman 4500, Switch, Ignition	1	1
DEC343	Decal, Sman 4500, Clutch/Brake	1	1
DEC353	Decal, Sman 4500, Deck, Do Not Step, 42"	NIL	1
DEC357	Decal, Sman 4500, Side, Right, 20.0hp	1	1
DEC402	Decal, Sman 4500, Instruct, Hydro	1	1
DEC408	Decal, Sman 4500, Height, Cut	1	1

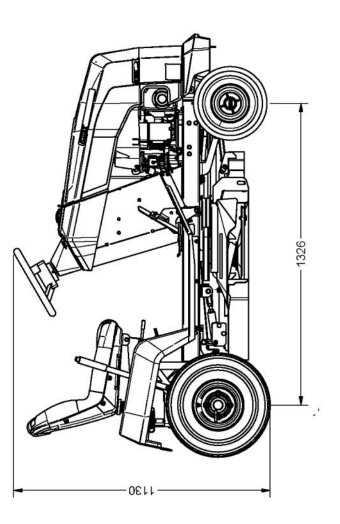
Specifications

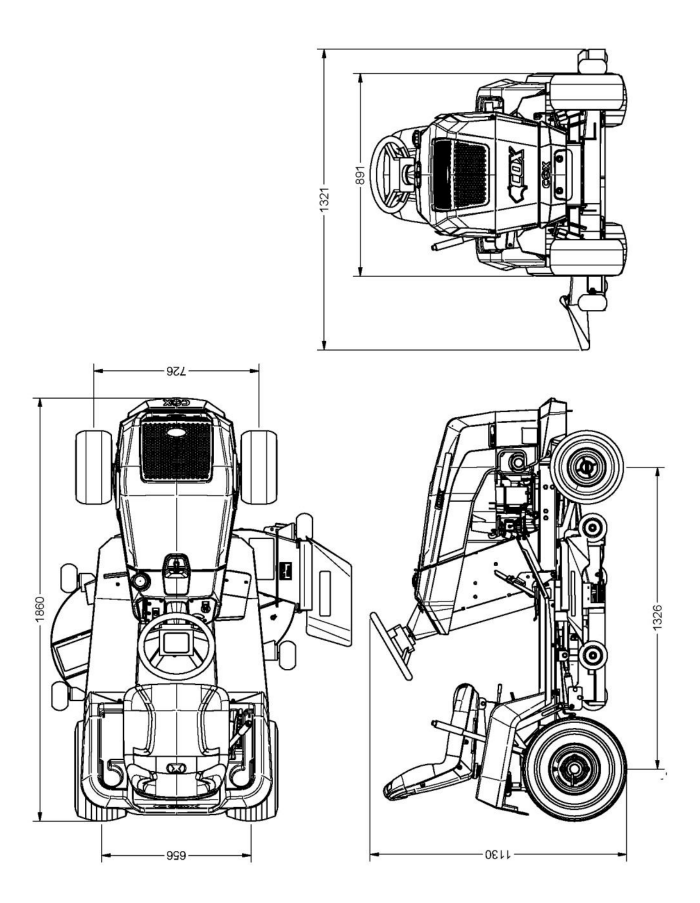
Product Code	CS45H20B35 CS45H20B42	20HP ((14.9Kw), Hydr	rostatic Drive,	890 mm	(35") Side I	Discharge	e Mowing Attachmer ge Mowing Attachme
	ns, Mass, Capac		, האזבי ב ד.	USLAUC DIIVE,		CS45H 2		CS45H20B42
Length	,, i 1000/ Capac	-	Tractor			1860mm		1860 mm
Width		-	Tractor			889 mm		889mm
		Inc N	lowing Attachr	nent Deflecto	r Down	1110 mm	ı	1321mm
		Inc N	lowing Attachr	ment Deflecto	r Up	985 mm		1196mm
Height						1130 mm		1130 mm
Wheel Bas						1326 mm	ו	1326 mm
	k [13x6.50-6 Tyres					726 mm		726 mm
	([18x9.50-8 Tyres	-	T			656 mm	_	656 mm
Dry Mass			n Tractor ing Attachmen	+ 25″		202.5 kg	5	202.5 kgs
			ing Attachmen			31.5 kgs		47.5 kgs
		Tota	5	172		234 kgs		250 kgs
Fuel Tank	Capacity	1000	·			231 193		10.5 Litre
	Capacity Including	ı Oil Filte	r					1.9 Litre
0	esign & Perform							1
Model						Briaas	& Stratto	n 40N877 0025B1
Type:- Pet	rol, 4 Stroke, Air C	ooled. Ve	ertical PTO. 25	.4 mm [1"] Sł	aft, Fuel			
Pump, Elec	ctric Start	,				Intek		
	onfiguration					Twin C	ast Iron S	Sleeve
Valve Type						Overhe		
Displacem						656 cm		
Bore x Stro			11040 0 14005				m x 73.4	
Maximum	Rated Gross Powe	r to sae	J1940 & J1995	@3600		14.9 K	N [20.0 h	nb]
Datad Eng	ing Croad (No Log	<u>ط</u>)			Maximum	n 3600 R	DM	
Rated Eng	ine Speed (No Loa	u)		-	Idle	1 3000 R		
Alternator	Capacity (12 Volt I				IUIC	9 Amp		
Dry Mass		50)						
1								
	Design & Perfor					36.8 kg		
4odel & T y lydrostatic Disengagerr	ype:- Hydrostatic Bypass nent + Internal We	Fluid Driv	-	al Reservoir Ta		36.8 kg	Tuff Tor K46DR	
1odel & T y lydrostatic	ype:- Hydrostatic Bypass nent + Internal We ed	Fluid Driv	-			36.8 kg	3 Tuff Tor	xm/h
Model & Ty Hydrostatic Disengagem Ground Spe	ype:- Hydrostatic Bypass hent + Internal We ed ariable)	Fluid Driv	-	al Reservoir Ta Forward		36.8 kg	7 Tuff Tor K46DR 0-11.4 k	xm/h h
Iodel & Ty lydrostatic Disengagem Ground Spe Infinitely Va	ype:- Hydrostatic Bypass hent + Internal We ed ariable)	Fluid Driv	-	al Reservoir Ta Forward		36.8 kg	Tuff Tor K46DR 0-11.4 k 0-6 km/	xm/h h
Addel & Ty lydrostatic Disengagem Ground Spe Infinitely Va ubrication (Dry Mass	ype:- Hydrostatic Bypass hent + Internal We ed ariable)	Fluid Driv et Disk B	rake + Externa	al Reservoir Ta Forward	ank	36.8 kg	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre	xm/h h s
Aodel & Ty lydrostatic Disengagem Ground Spe Infinitely Va ubrication (Dry Mass Mowing Ai Type: Engine	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted	Fluid Driv et Disk B Jn & Per I Electrom	rake + Externa formance agnetic Clutch/B	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te	ank 4E nsioned, Si	36.8 k	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg	xm/h h s
Aodel & Ty lydrostatic Disengagem Ground Spe Infinitely Va ubrication (Dry Mass Mowing At Type: Enging I Spindle, F	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Dischar	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv	rake + Externa formance agnetic Clutch/B ving Back Blac	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm	ank 4E nsioned, Si	36.8 k	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L	rm/h h es L 5G Link Points (3 Adjustab
Indel & Tyle Iydrostatic Disengagem Sround Spe Infinitely Valuation (Dry Mass Mowing Attraction (Dry Mass Mowing Attraction (Dry Mass Spindle, F Spindle, R	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv	rake + Externa formance agnetic Clutch/B ving Back Blac	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm (ank 4E nsioned, Si (35″)	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr	rm/h h es L 5G Link Points (3 Adjustab n [42"]
Iodel & Ty lydrostatic bisengagem fround Spe Infinitely Va ubrication Dry Mass Iowing At Spindle, F Spindle, R Anti-scalp R	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ittachment Desig e PTO Shaft Mounted Right Side Discharg oller	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv e, 4 Swir	rake + Externa formance agnetic Clutch/B ving Back Blac	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm (1 optional	4E nsioned, Si (35″)	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta	rm/h h es L 5G Link Points (3 Adjustab n [42"] able
Indel & Tyle Iydrostatic Disengagem Ground Spe Infinitely Valuation (Dry Mass) Information (Dry Mass) <td< td=""><td>ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mountee Right Side Discharg oller Range (10 Position</td><td>Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv e, 4 Swir</td><td>rake + Externa formance agnetic Clutch/B ving Back Blac</td><td>Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm (1 optiona 15-85mr</td><td>ank 4E nsioned, Si (35″) al adjusta n</td><td>36.8 k ential + ngle V Belt, 4</td><td>Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr</td><td>rm/h h es L5G Link Points (3 Adjustab n [42''] able m</td></td<>	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mountee Right Side Discharg oller Range (10 Position	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv e, 4 Swir	rake + Externa formance agnetic Clutch/B ving Back Blac	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm (1 optiona 15-85mr	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr	rm/h h es L 5G Link Points (3 Adjustab n [42''] able m
Indel & T Iydrostatic Disengagem Ground Spe Infinitely Valuation (Dry Mass) Information (Dry Mass) In	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mountee Right Side Discharg oller Range (10 Position	Fluid Driv et Disk B Jn & Per d Electrom ge, 2 Sv e, 4 Swir	rake + Externa formance agnetic Clutch/B ving Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 1 optiona 15-85mr CS45H20E	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr CS45	rm/h h es L 5G Link Points (3 Adjustab n [42"] able n E H20B42
Indel & Ty Jydrostatic Disengagem Ground Spe Infinitely Va ubrication (Ory Mass Mowing At Type: Engine Spindle, F Spindle, R Anti-scalp R Cut Height I Miscellane Minimum U	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous ncut Grass Diamet	Fluid Driv et Disk B In & Per d Electrom rge, 2 Sv e, 4 Swir) er (Left 7	rake + Externa formance agnetic Clutch/B ving Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 1 optiona 15-85mr CS45H20E 1560mm	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Juff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385r	rm/h h es L 5G Link Points (3 Adjustab n [42"] able n i H20B42 mm
Addel & Ty lydrostatic Disengagem Ground Spe Infinitely Va ubrication Ory Mass Mowing At Spindle, F Spindle, R Anti-scalp R Cut Height I Miscellane Minimum Ui Maximum G	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Itachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous neut Grass Diamet Grass Cut per Hour	Fluid Driv et Disk B In & Per d Electrom rge, 2 Sv e, 4 Swir) er (Left 7	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 1 optiona 15-85mr CS45H20E 1560mm 10000m2	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Juff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385r 12000	m/h h ss L 5G Link Points (3 Adjustab n [42"] able n SH20B42 mm Dm2
Iodel & Ty Iydrostatic Disengagem Fround Spe Infinitely Va ubrication (Dry Mass Mowing At Spindle, R Spindle, R Spindle, R Spindle, R Cut Height I Miscellane Minimum G Anti-scalp R	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous neut Grass Diameter urning Diameter	Fluid Driv et Disk B In & Per d Electrom rge, 2 Sv e, 4 Swir b) er (Left 1 Le	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	Al Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 15-85mm 15-85mr 1560mm 10000m2 1200mm	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385r 12000 12000	m/h h ss L 5G Link Points (3 Adjustab n [42"] able n SH20B42 mm Dm2 mm
Andel & Ty lydrostatic Disengagem Ground Spe Infinitely Va ubrication Dry Mass Mowing At Spindle, F Spindle, R Anti-scalp R Cut Height I Miscellane Minimum G Animum G Minimum Tu Inside Back	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Itachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous neut Grass Diamet Grass Cut per Hour urning Diameter < Tyre)	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv e, 4 Swir b) er (Left T Le Ri	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm 15-85mr 15-85mr 1560mm 10000m2 1200mm 1200mm	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385mr 12000 12000 12000 12000	m/h h ss L 5G Link Points (3 Adjustab n [42"] able n H20B42 mm Dm2 mm mm
Hodel & T Hydrostatic Disengagem Sround Spe Infinitely Va ubrication (Ory Mass Howing Ai Ory Pe: Engine Spindle, R Nati-scalp R Cut Height I Hiscellane Minimum G Jinimum Tu Inside Back Battery (12	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ittachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous ncut Grass Diamet Grass Cut per Hour urning Diameter < Tyre) Volt Maintenance	Fluid Driv et Disk B In & Per I Electrom rge, 2 Sv e, 4 Swir b) er (Left T Le Ri	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm 1 optiona 15-85mr 1560mm 10000m2 1200mm 1200mm 1200mm	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1285m 1385r 12000 1200r 1200r 1200r MFU1	sm/h h es L 5G Link Points (3 Adjustab n [42"] able n SH20B42 mm Dm2 mm mm mm
Hodel & T Iydrostatic Disengagem Sround Spe Infinitely Va ubrication (Ory Mass Howing Ai Type: Enging Spindle, R Nati-scalp R Cut Height I Hiscellane Minimum Ur Maximum G Sattery (12 Sus (12 Vot)	ype:- Hydrostatic Bypass eent + Internal We ed ariable) Capicity:- Ittachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous ncut Grass Diameter Grass Cut per Hour urning Diameter < Tyre) Volt Maintenance It) Blade Type	Fluid Driv et Disk B In & Per d Electrom rge, 2 Sv e, 4 Swir) er (Left 1 Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm 1 optiona 15-85mr CS45H20E 1560mm 10000m2 1200mm 1200mm MFU1 15 Amps	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Juff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385r 12000 1200r 1200r 1200r 15 An	sm/h h h ss L 5G Link Points (3 Adjustab n [42"] able n S H20B42 mm Dm2 mm Dm2 mm mm
Iodel & Ty ydrostatic isengagerr iround Spe ubrication (ry Mass Iowing Ai Spindle, R Spindle, R Niti-scalp R Lut Height I Iiscellane Aaximum G Aaximum G Aaximum Tu Inside Back Battery (12 Suse (12 Voc Aaximum T	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ittachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous ncut Grass Diamet Grass Cut per Hour urning Diameter < Tyre) Volt Maintenance	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades ng Back Blades	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te les 890mm 1 optiona 15-85mr 1560mm 10000m2 1200mm 1200mm 1200mm	ank 4E nsioned, Si (35″) al adjusta n	36.8 k ential + ngle V Belt, 4	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1285m 1385r 12000 1200r 1200r 1200r MFU1	sm/h h h ss L5G Link Points (3 Adjustab n [42"] able n iH20B42 mm Dm2 mm Dm2 mm mm
Iodel & Ty lydrostatic Disengagem Fround Spe Infinitely Va ubrication (Dry Mass Iory	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ettachment Desig e PTO Shaft Mountee Right Side Discharg oller Range (10 Position coller Range (10 Position coller Range (10 Position coller Range (10 Position coller Range (10 Position coller Cass Diameter (Tyre) Volt Maintenance olt) Blade Type Frailer Gross Weig Frailer Hitch Point	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) furn) ft Turn ght Turn	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 1000m2 15-85mm 1560mm 10000m2 1200mm 1200mm 1200mm 1200mm 15 Amps 250 kg 10 kg	ank 4E nsioned, Si (35") al adjusta n 335	af 16.8 kg	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1250 k 1385r 12000 1200r 1200r 1200r 1200r 1200r 15 An 250 k 10 kg	m/h h ss L5G Link Points (3 Adjustab n [42"] able m SH20B42 mm Dm2 mm Dm2 mm mm Dm2 mm
Iodel & Ty lydrostatic Disengagem Fround Spe Infinitely Va ubrication (Dry Mass Iowing At ype: Engine Spindle, R Spindle, R Spindle	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ettachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position coller Range (10 Position coller Range (10 Position cous neut Grass Diameter (Tyre) Volt Maintenance It) Blade Type Frailer Gross Weig Frailer Hitch Point	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) furn) ft Turn ght Turn	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 15-85mm 15-85mm 1560mm 10000m2 1200mm 1200mm 1200mm 1200mm 1200mm 1200mm 1200mm 15 Amps 250 kg 10 kg SH20B35 Unleaded Pet	ank 4E nsioned, Si (35") al adjusta n 335 335 rol, Regul	ar or Premi	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 1385r 12000 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 10 kg CS45H um or E1	m/h h ss L5G Link Points (3 Adjustab n [42"] able m SH20B42 mm Dm2 mm Dm2 mm mm Dm2 mm
Indel & Ty Iydrostatic Disengagem Fround Spe Infinitely Va ubrication (Ory Mass Mowing At Type: Engine Spindle, R Anti-scalp R Cut Height I Miscellane Minimum Or Maximum G Attery (12 Tuse (12 Vcc Maximum T Maximum T Anti-scalp R Minimum Ur Maximum G Attery (12 Tuse (12 Vcc Maximum T Maximum T Maximum T Maximum T Tuse (12 Vcc Maximum T Maximum T Maximum T Maximum T Maximum T Stattery (12 Vcc) Maximum T	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position Bus ncut Grass Diameter Grass Cut per Hour urning Diameter (Tyre) Volt Maintenance bit) Blade Type Frailer Gross Weig Trailer Hitch Point ICE	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) ft Turn ght Turn ft Turn	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm 10000m2 15-85mm 10000m2 1200mm 1200mm 1200mm 1200mm MFU1 15 Amps 250 kg 10 kg SH20B35 Unleaded Pet SAE 30	ank 4E nsioned, Si (35") al adjusta n 335 335 Fol, Regula 0 A.P.I. "S	ar or Premi SF", "SG", "S	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 12000 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 125 kg	m/h h 25 L5G Link Points (3 Adjustab n [42"] able n H20B42 mm mm mm mm mps .9 H20B42 .0
Hodel & T Hydrostatic Disengagem Sround Spe Infinitely Va ubrication (Ory Mass Howing Ai Type: Engine Spindle, F Spindle, R Anti-scalp R Cut Height I Miscellane Minimum Ur Inside Back Battery (12) Suse (12 Voc Aaximum T Maximum T Gattery (12) Suse (12 Voc Maximum T	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position Bus ncut Grass Diameter Grass Cut per Hour urning Diameter (Tyre) Volt Maintenance bit) Blade Type Frailer Gross Weig Trailer Hitch Point ICE	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) ft Turn ght Turn ft Turn	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm (890mm 15-85mr 15-85mr 1560mm 10000m2 1200mm 1200mm 1200mm MFU1 15 Amps 250 kg 10 kg Unleaded Pet SAE 30 SAE 10W-30 /	ank 4E nsioned, Si (35") al adjusta n 335 	ar or Premii SF", "SG", "S s "CD" repl	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 12000 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1000 kg	m/h h ss L5G Link Points (3 Adjustab n [42"] able m SH20B42 mm Dm2 mm Dm2 mm mm Dm2 mm
Nodel & T Ivydrostatic Jisengagerr Jisengagerr Ground Spe Infinitely Va ubrication (Mass Jowing Ai Ype: Engine Spindle, F Spindle, R Nati-scalp R Lut Height I Aaximum G Ainimum Tu Inside Back Battery (12 Fuse (12 Vcc Aaximum T Aaximum T Maximum T M	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- Ittachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position cous ncut Grass Diameter Grass Cut per Hour urning Diameter (Tyre) Volt Maintenance olt) Blade Type Frailer Gross Weig Frailer Hitch Point Itce	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) ft Turn ght Turn ght Turn CS4 Initial top up 1	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm (890mm 15-85mr 15-85mr 1560mm 10000m2 1200mm 1200mm 1200mm MFU1 15 Amps 250 kg 10 kg Unleaded Pet SAE 30 SAE 10W-30 /	ank 4E nsioned, Si (35") al adjusta n 335 sas rol, Regul 0 A.P.I. "S A.P.I. Clas pion XC92	ar or Premi SF","SG","S s "CD" repl	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 12000 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 100 kg	m/h h 25 L5G Link Points (3 Adjustab n [42"] able n H20B42 mm mm mm mm mps .9 H20B42 .0
Hodel & T Hydrostatic Disengagem Fround Spe Infinitely Valuation (Dry Mass) Howing Ai Type: Engine Spindle, F Spindle, R Anti-scalp R Cut Height I Minimum Un Maximum G Ainimum Tu Maximum Tu Maxi	ype:- Hydrostatic Bypass hent + Internal We ed ariable) Capicity:- ttachment Desig e PTO Shaft Mounted Right Side Discharg oller Range (10 Position Bus ncut Grass Diameter Grass Cut per Hour urning Diameter (Tyre) Volt Maintenance bit) Blade Type Frailer Gross Weig Trailer Hitch Point ICE	Fluid Driv et Disk B I Electrom rge, 2 Sv e, 4 Swir) er (Left T Ri Free)	rake + Externa formance agnetic Clutch/B ving Back Blades rurn) ft Turn ght Turn ft Turn	A Reservoir Ta Forward Reverse CA1701 rake, Spring Te des 890mm (890mm 15-85mr 15-85mr 1560mm 10000m2 1200mm 1200mm 1200mm MFU1 15 Amps 250 kg 10 kg Unleaded Pet SAE 30 SAE 10W-30 /	ank 4E nsioned, Si (35") al adjusta n 335 sas rol, Regul 0 A.P.I. "S A.P.I. Clas pion XC92	ar or Premi SF", "SG", "S s "CD" repl 2YC Gap 0.1 T259 (qty 2	Tuff Tor K46DR 0-11.4 k 0-6 km/ 2.3 Litre 12.5 kg CA1711 4 Parallel L 1055 mr 4 Adjusta 15-85mr 12000 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 1200r 100 kg	m/h h 25 L5G Link Points (3 Adjustab n [42"] able n H20B42 mm mm mm mm mps .9 H20B42 .0

DIMENSIONS - CS45H20B35











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