ROTARY TEDDERS

RT615 & RT685H

Operation & Parts Manual

Publication 514

Models 2009 onwards



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February 2007

Original Issue

EC DECLARATION OF CONFORMITY

Conforming to EEC Directive 89/392/EEC

We,

TWOSE OF TIVERTON LIMITED, 6 Chinon Court, Lower Moor Way,	
Tiverton Business Park, Tiverton, Devon, EX16 6SS.	
Declare under our sole responsibility that:	
The product (type) . Tractor Mounted Rotary Tedder	
Product CodeRT615H, RT685H	
Serial No. & Date	
Manufactured by the above company/*	
(* insert business name and full address if not stated above)	
Complies with the required provisions of the Directive 89/392/EEC AMD 93/44/EEC, AMD 93/63/EEC and conforms with Europe	
Part 1: 1991 – Safety of Machinery – Terminology Part 2: 1991 – Safety of Machinery – Technical Sp	,
and other national standards associated with its design and con Technical File.	astruction as listed in the
Signed Signed on behalf of TWOSE of TIVERTON LIMITED	
on behalf of TWOSE of TIVERTON LIMITED	Responsible Person
Chief Design Engineer	February 2007
Status	Date



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TECHNICAL DATA

Туре	RT615 Model	RT685 Model
Number of rotors	6	6
Diameter of rotors	1.3m	1.5m
Number of tines / rotors	5/6	6
Angle of tines	16 - 20 Degrees	14 - 18 Degrees
Working capacity	6.2 ha/h	7 ha/h
Working width	6.0m	6.8m
Transport width	2.8m	2.95m
Width of the machine	6.3m	7.3m
Height	3.0m	3.6m
Length	1.9m	2.0m
Working speed up to	12 km/h	12 km/h
Weight	755 kg	790 kg
Necessary tractor power	44 kW / 20PS	44 kW / 20PS
PTO shaft speed	450-540 rpm	450-540 rpm
Rotor speed at 540 rpm PTO	194 rpm	175 rpm
Tyres	16x6.50-8	16x6.50-8
Frame	Adjustable	Adjustable
Hitch frame 3 point flexible	Pull type	Pull type
Lifting to transport position	Hydraulic	Hydraulic
PTO Shaft: Length between the joints (pull type hitch)	1010 mm	1350 mm
Safety coupling	900 Nm	1020 Nm

MACHINE RECORD PLATE

Information on the plate includes Machine Type, Serial Number and Weight. The machine type and serial number must always be quoted in all correspondence and when ordering parts.



DESCRIPTION

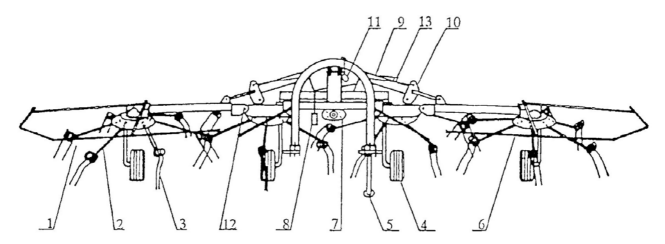
The RT615 & RT685 Rotary Tedders are specifically designed for forage tedding and spreading by means of rotating spring tines attached to rotors. Forward angled rotors contra-rotate against each other thus allowing the spring tines to gently rake, collect, turn and lay the forage behind the machine. Gentle airing and even scattering and tedding accelerates the drying process and reduces losses that result from plant crumbling. The need for extended drying time and dependency on spells of good weather is reduced to preserve valuable nourishing substances.

The tedder is constructed with support wheels so that the height of each rotor remains constant to the working surface; this allows the tedder to collect the forage cleanly and consistently in spite of its large working width and permits efficient operation on sloping or rough terrain. The spring tines are made of high quality steel and fixed in a manner that enables spring flexibility.

The machine can be attached to any type of tractor that has three point linkage and hydraulic connections. It machine is driven by a 'cardan' PTO shaft.

Setting the tedder into working or transport position is a simple and fast operation by means of hydraulic rams operated from the tractor cab. Work with the tedder is simple, safe and straight-forward.

GENERAL ARRANGEMENT



- 1. Side rotor
- 2. Spring tine arm
- 3. Spring tine
- 4. Support wheel
- 5. Jack stand
- 6. Protection rail
- 7. Protection of the P.T.O. shaft
- 8. Hydraulic tube
- 9. Hydraulic cylinder
- 10. Rotor hold/for transport position
- 11. Pull rope
- 12. Gear joint
- 13. Lifting and lowering speed adjusting screw



TEDDER WORK DEMONSTRATION

- 1. Scattering of cut grass
- 2. Swath scattering
- 3. Tedding
- 4. Tedding or scattering in side position

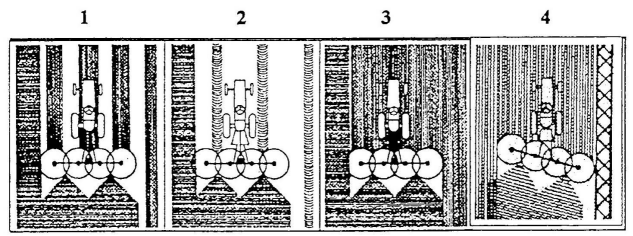


Fig. 1



SAFETY INFORMATION

In the interest of safety it is important that great care is adopted at all times during the attachment, transportation, operation and maintenance of this machine. Both the owner and the operator of the machine should read and understand the following section to ensure the safety of themselves and all other persons who enter into the close proximity of these machines.



In addition to the instructions stated here always abide by general safety and accident regulations.



Safety and warning decals placed on the machine give important instructions for safe work - take them into consideration for your safety and the safety of others.



Mhile driving on public roads always abide by traffic signs and road regulations.



Familiarise yourself with the controls and functions of the machine and practice them in a safe location before attempting to start work.



A Never approach this machine whilst it is working or running – switch off the machine and wait until it has stopped fully before approaching.



Do not wear loose fitting clothes in the vicinity of this machine - clothes should fit tight to the user's body.



A Check no one is near to, or on, the machine before attempting to start or transport it. Ensure your visibility is kept clear at all times.



Never permit anyone to ride on this machine.



Implements should always be attached according to the manufacturer's instructions and fastened correctly to the prescribed devices using the correct components.



Mhen disconnecting the machine from the tractor select a firm level site and use the support leg.



A Take care when connecting or disconnecting the implement to the tractor - keep onlookers at a safe distance.



Line controls for the machine are positioned such that the machine cannot accidentally be started during transport.



A For transportation on the road, prepare and secure the machine according to the manufacturer's instructions.



Never leave the driver seat whilst the tractor or the machine is running.





Always adjust the driving speed to suit the driving conditions. Avoid fast turning when driving uphill, downhill or across a slope. Braking performance and turning ability will be affected when implements are connected or mounted to the tractor allow extra time for turning and braking.



A Never attempt to operate a machine without its safety devices fitted or incorrectly secured.



Ensure all bystanders are kept at a safe distance from a moving or working machine.



Leven when the machine is unattached some hydraulic or mechanical components on the machine are able to be rotated or moved by hand and are therefore capable of causing injury to fingers or hands due to trapping. Wherever possible secure these components during storage to prevent accidental injuries.



Always place the machine in a safe position before leaving the tractor - lower the implement completely, switch off the engine and remove the ignition key.



A Never permit anyone between the machine and the tractor whilst either is working or when the machine is in a raised position.



Only use machines on a tractor that is capable of taking its weight - use weights or ballast as required ensuring stability of the unit.



A Be aware at all times of the width, height and length of any machinery you are operating – especially when transporting on the public highway or near obstructions.

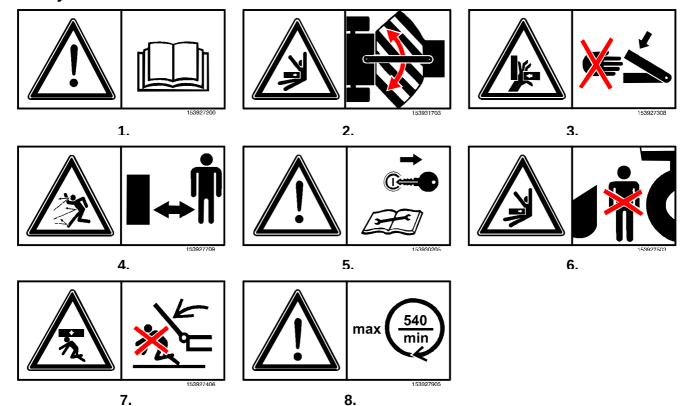


Ensure the work area is clear of obstructions before starting work – clear stones, wire, glass or any other dangerous objects from the work site before attempting to start work.

Although the information given here covers a wide range of safety subjects it is impossible to predict every eventuality that can occur under differing circumstances whilst operating this machine. No advice given here can replace 'good common sense' and 'total awareness' at all times but will go a long way towards the safe use of your Twose machine.



Safety Decals



- 1. Read and observe the operator's manual.
- 2. Stay clear of articulation area while engine is running.
- 3. Never reach into the crushing danger area if risk of components moving.
- 4. Stay clear while engine is running.
- 5. Shut off engine and remove key before performing maintenance or repair work.
- 6. Stay clear of danger area between front attachment and machine.
- 7. Stay clear of swinging area of implements.
- 8. Maximum RPM and direction of rotation.



OPERATING THE MACHINE

When connecting the tedder on the tractor for the first time, check the length of the PTO shaft according to the PTO shaft manufacturer's manual. Use only PTO shafts with a built-in safety coupling.

Once the tedder has been attached to the 3 point linkage of the tractor do not forget to lift and secure the jack stand.

To place the machine into the working position it must be first lowered to the ground on the tractors linkage, pull the cord to release the transport locks and lower the outer wings on the hydraulic rams. The speed at which these rams operate can be altered by means of adjustment screws located on the ram cylinders – it is advisable to keep the operating speed of the rams to a minimum in order to avoid damage.

Before you start work remember pull out the transport safety pin on the top of the hitch frame to allow the tedder can follow the ground contours. *Refer to Fig. 2 below.*

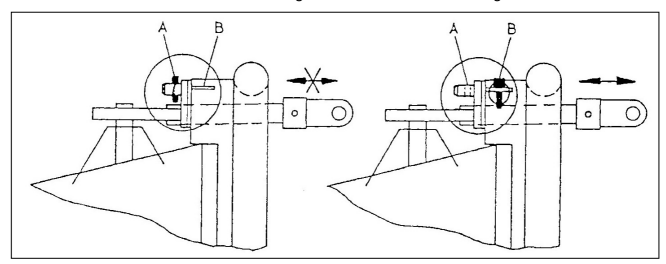


Fig. 2

When the tedder is in the working position the safety pin should be located in position 'B', when the tedder is in the transport position the safety pin should be located in position 'A'. Failure to observe the correct pin location may result in damage to the wheels and/or machine.

The tedders have a pivoting headstock enabling the machines to work either to the left or to the right. Stabilisers are fitted between the bow and the mainframe to combat sideways swinging during operation – for correct operation ensure the stabilisers are tightened.

When working in one of the side positions, the tedder throws the forage on one side only. You can tedd or scatter near fences, fields or ditches as the forage can be turned away from the obstacle.

The wheels are 'fixed' in one of three work positions during operation - the wheel position selected will dictate the working position of the machine, flexibility is retained by the pivoting headstock. The wheel positions available are:

A - Straight,

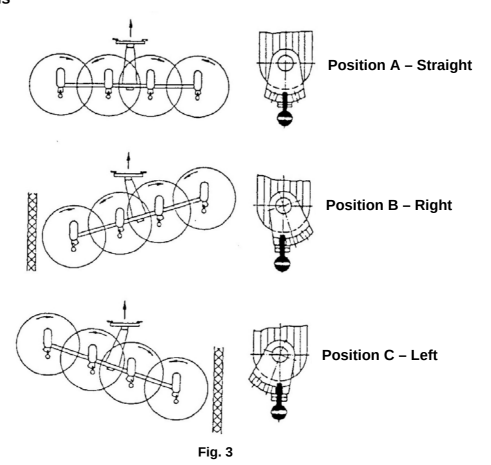
B - Right

C - Left.

See Fig.3 on following page for illustrations of wheel positions.



Wheel Positions



In cases where there is little grass, begin tedding and scattering in the middle of the meadow in the side position to gather the forage together - see Fig. 4 below.

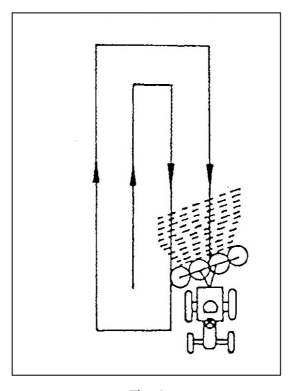


Fig. 4



Rotor Height

The rotor height can be adjusted in order to achieve the required clearance of the spring tines from the ground, adjustment is made with the upper tractor link - ensure during work that the spring tines do not 'break' the surface of the ground as this may cause damage to the machine and also contaminate the forage with soil.

Rotor Angle

The rotor angle can be adjusted to any one of three positions, the angle choices are 16°,18° & 20° for RT615 models and 14°,16° & 18° for RT685 models — angle setting is determined and selected by the choice of hole in the wheel axle fixing bracket the attachment bolt is located in. *Refer to Fig. 5 below.* The standard and most commonly used position is the centre hole position 'A' which gives a rotor angle of 18° for RT615 models and 16° for RT685 models. For large quantities of forage where more intensive scattering is required the rotor angle should be increased by selecting hole position 'B', alternatively, for lesser quantities of forage the rotor angle can be decreased by selection of hole position 'C'.

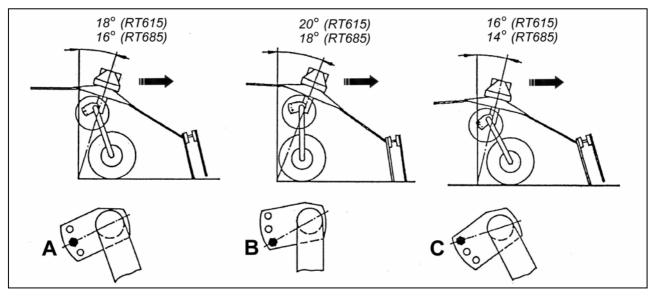


Fig. 5

CAUTION:

If your model of tedder is of the type that permits the outer rotors to be folded inwards for transport, the following must be observed before attempting the folding procedure:

- Release the bolts of the outer wheels, so that the wheels are freely movable and can be fixed into transport position.
- When folding the machine to the inward position rotate the tines slightly to ensure ample space for the tines to clear the hitch holder.
- Never attempt to power or operate the machine in the transport position the machine must only be used in the work position when all the rotors are in the lowered position.



MAINTENANCE AND LUBRICATING

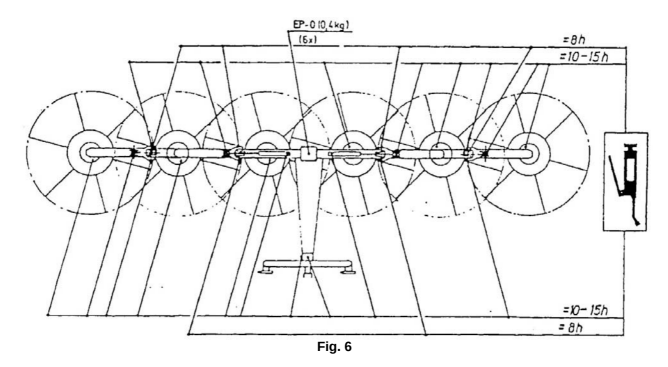
The maintenance of the tedder is not exacting but the following instructions should be applied in order to prolong the life of your machine.

DANGER

Never attempt to carry out any maintenance or lubrication whilst the machine is running – switch off the tractor's engine and pocket the key before proceeding.

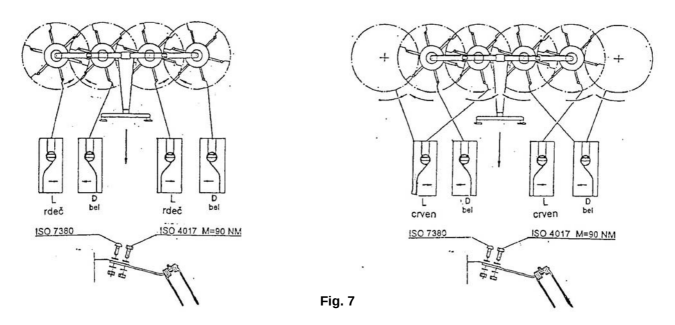
- Check, and tighten (if required), all nuts, bolts and fixing after the first few hours of work and at regular intervals thereafter.
- Check daily (before and after operation) that the spring tines and their holders are securely fastened. Ensure inclined to the correct angle see Fig. 7 on following page..
- Lubricate the PTO shaft as per stated in the manufacturer's handbook.
- Lubricate rotor drives using LIS 2 grease (or equivalent) every 10-15 working hours.
- Lubricate bolts on side rotor joints and double PTO shaft joints. The side rotors propulsion gears should be lubricated every 8 working hours.
- Gearbox use EP-O semi liquid grease and should be filled up to the stopper check levels on a regular basis and top up as required.
- The rotor gear boxes must be lubricated every 10 to 15 working hours.

Refer to diagram below (Fig. 6) for the location and frequency of the machines lubrication points.





- Regularly check the tyre pressure, the pressure should be 2 bars.
- Lubricate all flexible points on the machine. Sealed bearings where fitted are lubricated for life and therefore will not require any additional lubrication.
- When fitting the hitch frame on the tedder's housing, fully tighten the M16x30 bolt and for extra security bend up the extending edges of the tab washers against the bolt head – see Fig. 8.



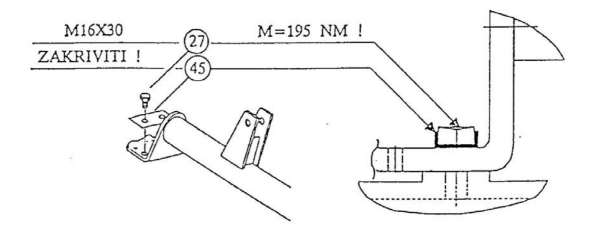


Fig. 8



PERIODIC ATTENTION

A thorough check and overhaul is necessary for the tedder every year. The tedder should be overhauled from time to time during the year to see if lubricating or maintenance is needed.

Overhaul consists of:

- Cone drives examination.
- Examination of the hydraulic safety mechanism for transport.
- Spring tines adjustment.
- Examination of PTO shaft protections.
- Lubrication according to the instructions for maintenance and lubrication.

STORAGE

The machine should be stored on a firm level site in a safe, clean and dry location where it is protected from the elements. It is advisable that prior to storage of the tedder at the end of the season that the machine be lubricated thoroughly and the opportunity taken to check the machine for worn or damaged parts - replacements can then be ordered and fitted so that the machine is ready for the next seasons work.



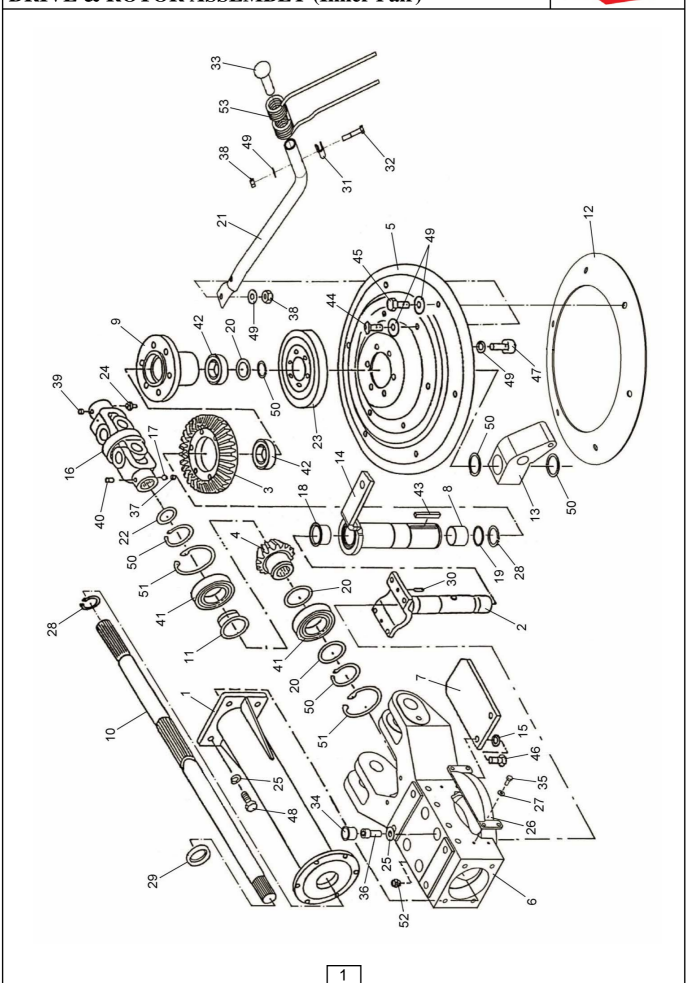
ROTARY TEDDERS RT615 & RT685H

Models 2009 onwards

Parts Manual







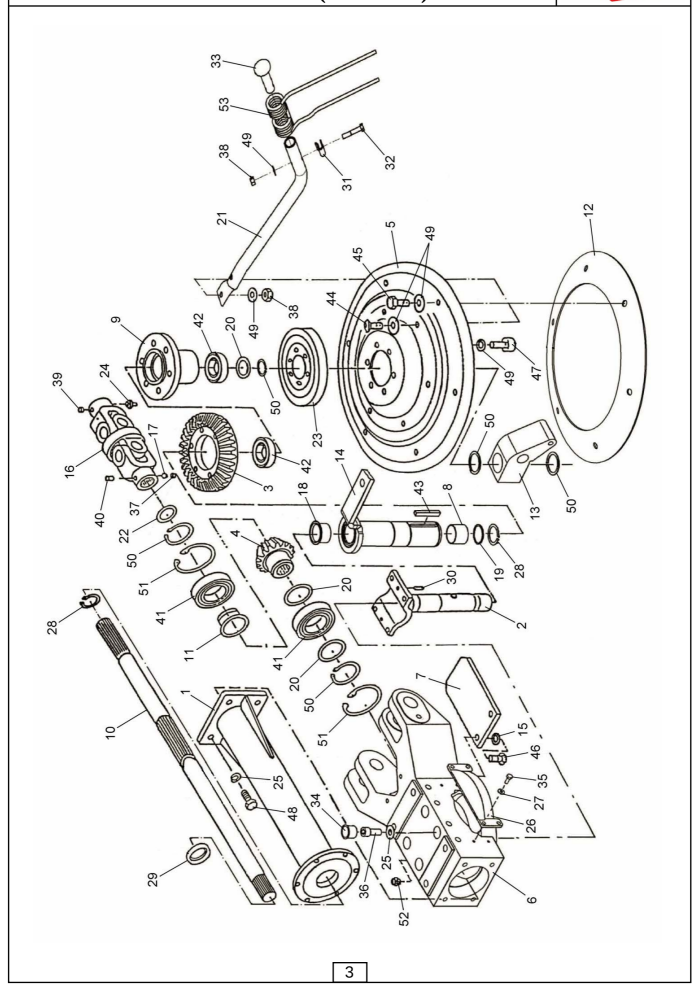
DRIVE & ROTOR ASSEMBLY (Inner Pair)



REF.	QTY.	PART No.	DESCRIPTION
			RT615 & RT685H - DRIVE & ROTOR (1)
1	1	1021302	TUBE - L/H (RT615 Models)
	1	1021304	TUBE - R/H (RT615 Models)
	1	1022142	TUBE - L/H (RT685 Models)
	1	1022143	TUBE - R/H (RT685 Models)
2	2	1022312	AXLE
3	2	1022313	BEVEL GEAR
4	2	1022314	BEVEL GEAR
5	2	1022456	ROTOR PLATE (RT615 Models)
	2	1022315	ROTOR PLATE (RT685 Models)
6	1	1022316	GEARBOX HOUSING 1
	1	1022317	GEARBOX HOUSING 2
7	2	1022146	PLATE
8	2	1022325	SLEEVE
9	2	1022319	FLANGE
10	1	1022457	SHAFT - L/H (RT615 Models)
	1	1021286	SHAFT - R/H (RT615 Models)
	1	1022320	SHAFT - L/H (RT685 Models)
	1	1022321	SHAFT - R/H (RT685 Models)
11	2	1022322	SLEEVE
12	2	1022933	LOWER PLATE (RT615 Models)
	2	1022849	LOWER PLATE (RT685 Models)
13	2	1022934	WHEEL HOLDER (RT615 Models)
	2	1022324	WHEEL HOLDER (RT685 Models)
14	2	1022318	STEERING TUBE `
15	4	1022162	WASHER
16	2	1021257	DOUBLE JOINT
17	2	1022160	SCREW
18	2	1022323	SLEEVE
19	2	1021618	SHIM SET
20	4	1021703	SHIM SET
21	10	1022847	SPRING TINE ARM (RT615 Models)
	10	1022842	SPRING TINE ARM (RT685 Models)
22	2	1021511	SHIM SET
23	2	1022935	PROTECTION PLATE
24	2	1021063	GREASE NIPPLE
25	16	1022332	WASHER
26	2	1022331	PROTECTION BRUSH
27	8	1022333	WASHER
28	2	1021080	CIRCLIP
29	1	1022131	SEAL 30x62x10 (RT615 Models)
	1	1022335	SEAL 35x52x10 (RT685 Models)
	1	1021536	SEAL 45x62x7 (RT615 Models)
	1	1022336	SEAL 50x65x8 (RT685 Models)
			2





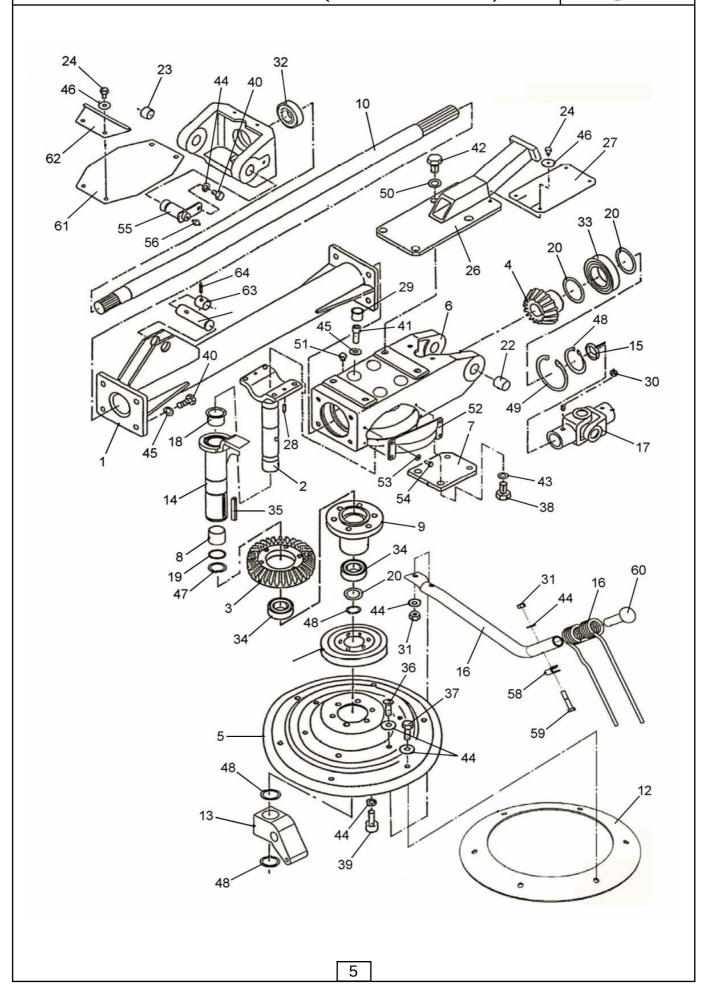






REF.	QTY.	PART No.	DESCRIPTION RT615 & RT685H - DRIVE & ROTOR (1)
30	4	1022167	ROLL PIN
31	10	1021129	TINE CLIP
32	10	9213126	SCREW
33	10	1022846	CAP
34	8	1022334	PLUG INNER
35	8	1021803	SCREW
36	8	1022330	SCREW
37	2	1021179	NUT
38	36	1021178	NUT
39	2	1022172	PLUG
40	2	1022173	PLUG
41	4	1021253	BEARING
42	4	1022936	BEARING
43	2	1022326	KEY
44	10	1021787	SCREW
45	10	1022286	SCREW
46	4	1022158	SCREW
47	12	1022327	SCREW
48	8	1022329	SCREW
49	72	1022417	WASHER
50	6	1022170	CIRCLIP
51	4	1022169	CIRCLIP
52	2	1021222	GREASE NIPPLE
53	5	1022845	SPRING TINE - R/H (WHITE)
	5	1022844	SPRING TINE - L/H (RED)

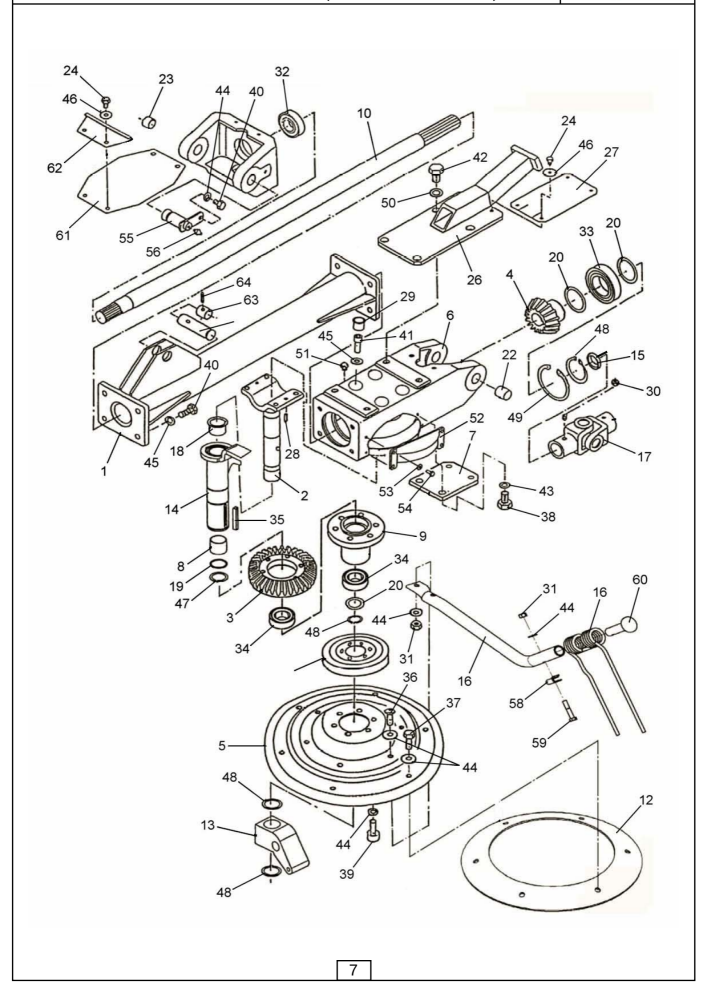






			· · · · · · · · · · · · · · · · · · ·
REF.	QTY.	PART No.	DESCRIPTION
			RT615 & RT685H - DRIVE & ROTOR (2)
1	2	1022937	TUBE - MIDDLE (RT615 Models)
	2	1022342	TUBE - MIDDLE (RT685 Models)
2	2	1022312	AXLE
3	2	1022313	BEVEL GEAR
4	2	1021266	BEVEL GEAR
5	2	1022456	ROTOR PLATE (RT615 Models)
	2	1022315	ROTOR PLATE (RT685 Models)
6	1	1022339	GEARBOX HOUSING - R/H
	1	1022340	GEARBOX HOUSING - L/H
7	2	1022341	LIMITER PLATE
8	2	1022325	SLEEVE
9	2	1022319	HUB
10	2	1021287	
	2	1021237	SHAFT - MIDDLE (RT685 Models)
11	2	1022343	FORKS
12	2	1022933	LOWER PLATE (RT615 Models)
'2	2	1022849	LOWER PLATE (RT685 Models)
13	2	1022934	WHEEL HOLDER (RT615 Models)
	2	1022324	WHEEL HOLDER (RT685 Models)
14	2	1022324	STEERING TUBE
15	2	1022347	SLEEVE
16	10	1022847	
	10	1022842	SPRING TINE ARM (RT685 Models)
17	2	1022349	JOINT
18	2	1022349	SLEEVE
19	2	1022323	WASHER
20	2	1021703	WASHER SET
21	2	1021705	PROTECTION
22	4	1022333	SLEEVE
23	4	1021100	SLEEVE
24	16	1021020	SCREW
25	2	1022162	SCREW
26	2	1022100	LIFTING LIMITER (RT615 Models)
	2	1022338	LIFTING LIMITER (RT685 Models)
27	2	1022344	DUST PROTECTION
28	4	1022344	LINCH PIN
29	8	1022107	PLASTIC PLUG
30	2	1022334	NUT
31	36	1021179	NUT
32	2	1021176	BEARING
33	2	1021250	BEARING
34	4	1021233	BEARING
35	2	1022936	KEY
	~	1022020	
			<u>[6]</u>



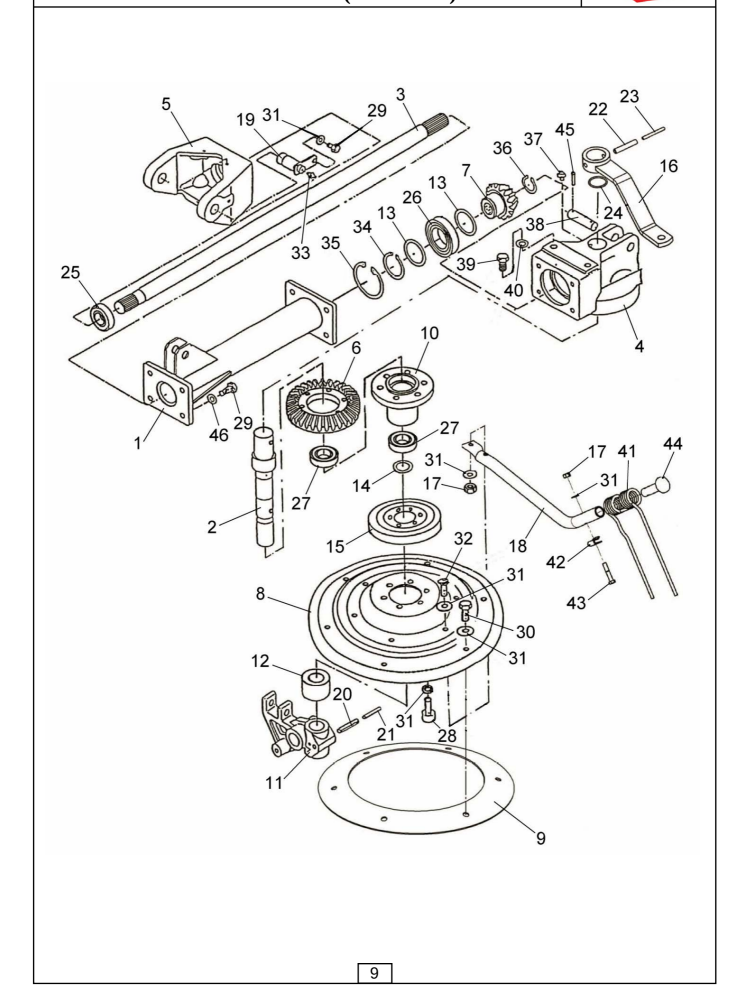




REF.	QTY.	PART No.	DESCRIPTION
36	10	1021787	RT615 & RT685H - DRIVE & ROTOR (2) SCREW
37	10	1021787	SCREW
38	4	1022250	SCREW
39	12	1022327	SCREW
40	20	1022329	SCREW
41	8	1022330	SCREW
42	8	1022214	SCREW (RT615 Models)
	8	1021666	SCREW (RT685 Models)
43	4	1022162	WASHER
44	72	1022417	WASHER
45	24	1022332	WASHER
46	16	1022036	WASHER
47	2	1021080	CIRCLIP
48	2	1022170	CIRCLIP
49	2	1022169	CIRCLIP
50	8	1022217	WASHER
51	2	1021222	GREASE NIPPLE
52	2	1022331	PROTECTION BRUSH
53	8	1022333	WASHER
54	8	1021803	SCREW
55	4	1022178	PIN
56	4	1021063	GREASE NIPPLE
57	5	1022845	SPRING TINE - R/H (WHITE)
	5	1022844	SPRING TINE - L/H (RED)
58	10	1021129	TINE CONNECTOR
59	10	9213136	SCREW
60	10	1022846	CAP
61	2	1022297	PLATE
62	2	1022181	PLATE
63	2	1021295	PIN (RT615 Models)
00	2	1021295	PIN (RT685 Models)
64	2	1022343	LINCH PIN (RT615 Models)
04	2		,
6 5		1022350	LINCH PIN (RT685 Models)
65	2	1022348	SLEEVE

DRIVE & ROTOR ASSEMBLY (Outer Pair)





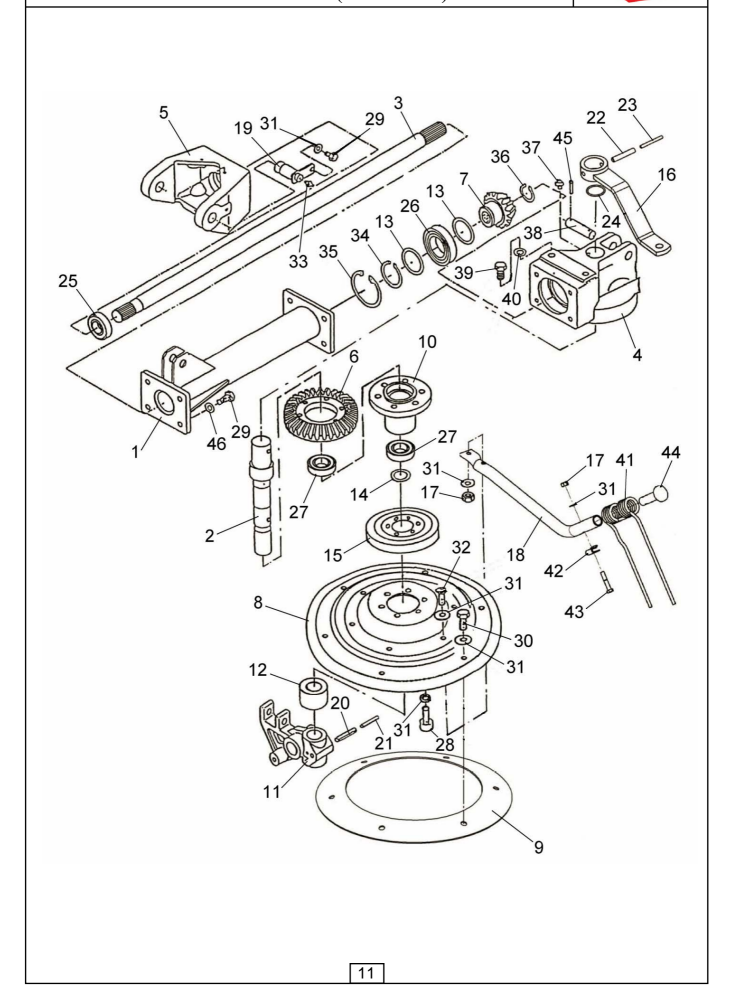
DRIVE & ROTOR ASSEMBLY (Outer Pair)



			` '
REF.	QTY.	PART No.	DESCRIPTION
			RT615 & RT685H - DRIVE & ROTOR (3)
1	2	1021306	TUBE (RT615 Models)
	2	1022156	TUBE (RT685 Models)
2	2	1022352	AXLE
3	2	1021288	SHAFT - OUTER (RT615 Models)
	2	1022353	SHAFT - OUTER (RT685 Models)
4	1	1022355	GEARBOX HOUSING
5	2	1022354	FORKS
6	2	1021260	BEVEL GEAR
7	2	1021266	BEVEL GEAR
8	2	1021285	ROTOR PLATE (RT615 Models)
	2	1022144	ROTOR PLATE (RT685 Models)
9	2	1022933	PLATE - LOWER (RT615 Models)
	2	1022849	PLATE - LOWER (RT685 Models)
10	2	1022122	FLANGE
11	2	1022939	WHEEL HOLDER (RT615 Models)
	2	1022359	WHEEL HOLDER (RT685 Models)
12	2	1022358	SLEEVE
13	4	1021703	WASHER SET
14	2	1021703	WASHER SET
15	2	1022154	PROTECTION
16	2	1022357	
17	36	1021178	NUT
18	10	1022847	SPRING TINE ARM (RT615 Models)
	10	1022842	SPRING TINE ARM (RT685 Models)
19	4	1022361	PIN
20	2	1022166	LINCH PIN
21	2	1022360	LINCH PIN
22	2	1022165	LINCH PIN
23	2	1022168	LINCH PIN
24	2	1022362	O RING
25	2	1021250	BEARING
26	2	1021253	BEARING
27	4	1022193	BEARING
28	12	1022156	SCREW
29	20	1022157	SCREW
30	10	1022286	SCREW
31	76	1022417	WASHER
32	12	1021787	SCREW
33	2	1021063	GREASE NIPPLE
34	2	1021000	CIRCLIP
35	2	1022170	CIRCLIP
36	2	1021062	CIRCLIP
37	2	1021002	GREASE NIPPLE
01	_	102122	S.(2/102 11) 1 22

DRIVE & ROTOR ASSEMBLY (Outer Pair)





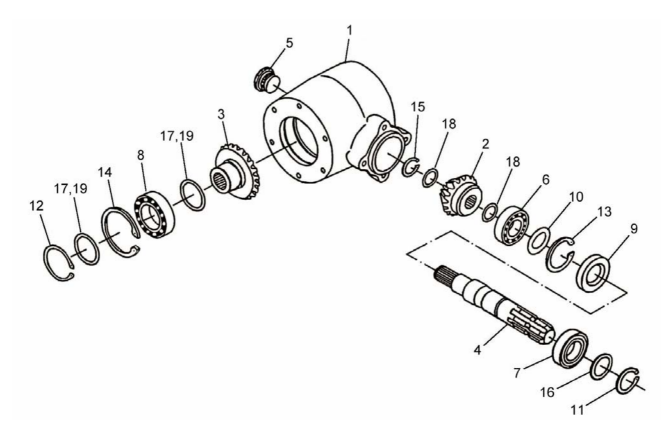




REF.	QTY.	PART No.	DESCRIPTION RT615 & RT685H - DRIVE & ROTOR (3)
38	2	1022180	PIN
39	4	1022485	SCREW
40	4	1022217	WASHER
41	5	1022845	SPRING TINE - R/H (WHITE)
	5	1022844	SPRING TINE - L/H (RED)
42	10	1021129	TINE CONNECTOR
43	10	9213136	SCREW
44	10	1022846	CAP
45	4	1021154	LINCH PIN
46	16	1022332	WASHER

GEARBOX ASSEMBLY – RT615 Models

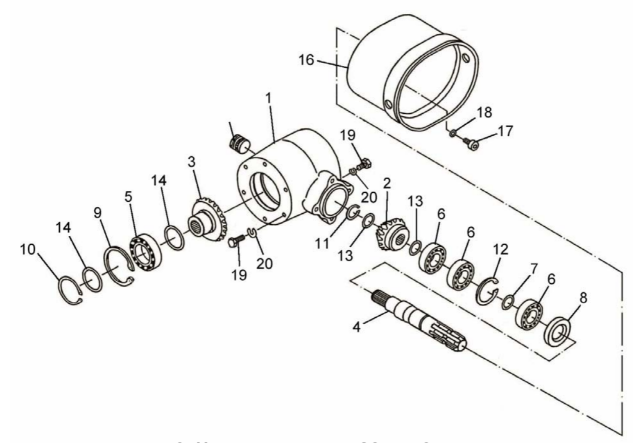




REF.	QTY.	PART No.	DESCRIPTION
	1	1022940	RT615 GEARBOX ASSEMBLY GEARBOX COMPLETE
1	1	1022184	GEARBOX HOUSING
•	•		
2	1	1021300	CONE GEAR
3	1	1022458	CONE GEAR
4	1	1022185	SHAFT
5	1	1022255	SCREW PLUG
6	1	1022459	TAPERED BEARING
7	1	1022193	BEARING
8	1	1022191	BEARING
9	1	1022254	OIL SEAL
10	1	1022190	WASHER
11	1	1021080	CIRCLIP
12	1	1022130	CIRCLIP
13	1	1021701	CIRCLIP
14	1	1021972	CIRCLIP
15	2	1021162	CIRCLIP
16	1	1022369	WASHER
17	2	1022187	SPACING RING
18	1	1021511	SPACING RING
19	2	1022189	SPACING RING

GEARBOX ASSEMBLY – RT685H Models

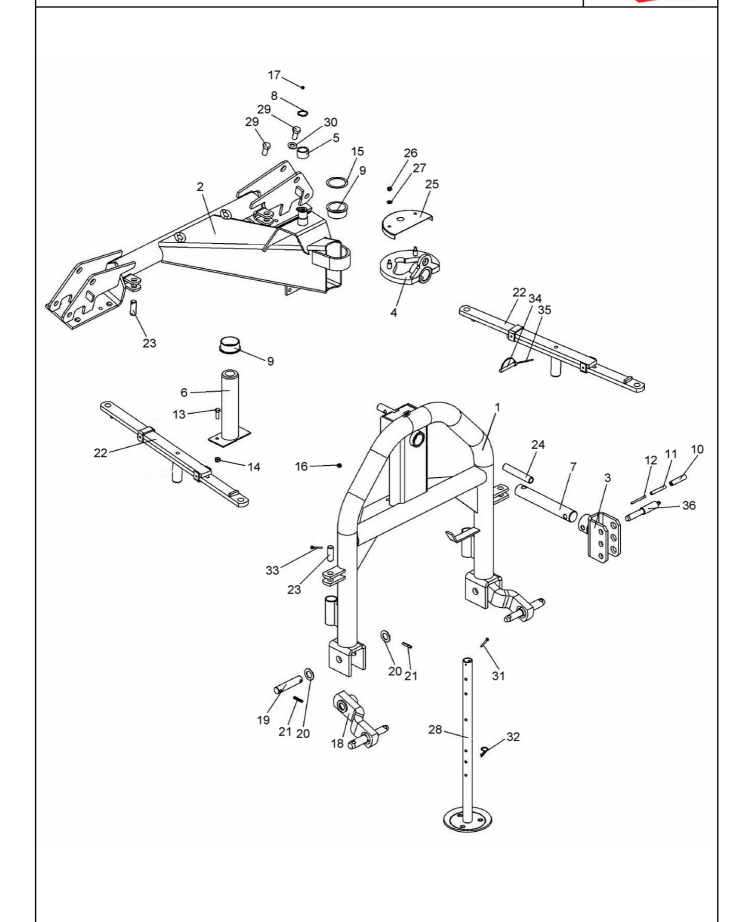




REF.	QTY.	PART No.	DESCRIPTION
			RT685H GEARBOX ASSEMBLY
	1	1022378	GEARBOX COMPLETE
1	1	1022364	GEARBOX HOUSING
2	1	1022365	PINION
3	1	1022366	PINION
4	1	1022367	SHAFT
5	1	1022373	BEARING
6	3	1022374	BEARING
7	1	1022377	SLEEVE
8	1	1022375	OIL SEAL
9	1	1022371	CIRCLIP
10	1	1022170	CIRCLIP
11	1	1022372	CIRCLIP
12	1	1021930	CIRCLIP
13	2	1022369	WASHER SET
14	2	1021703	WASHER SET
15	1	1022370	SCREW
16	1	1022483	PTO SHAFT PROTECTION
17	4	1021765	SCREW
18	4	1021070	WASHER
19	8	1022382	SCREW
20	8	1022417	WASHER







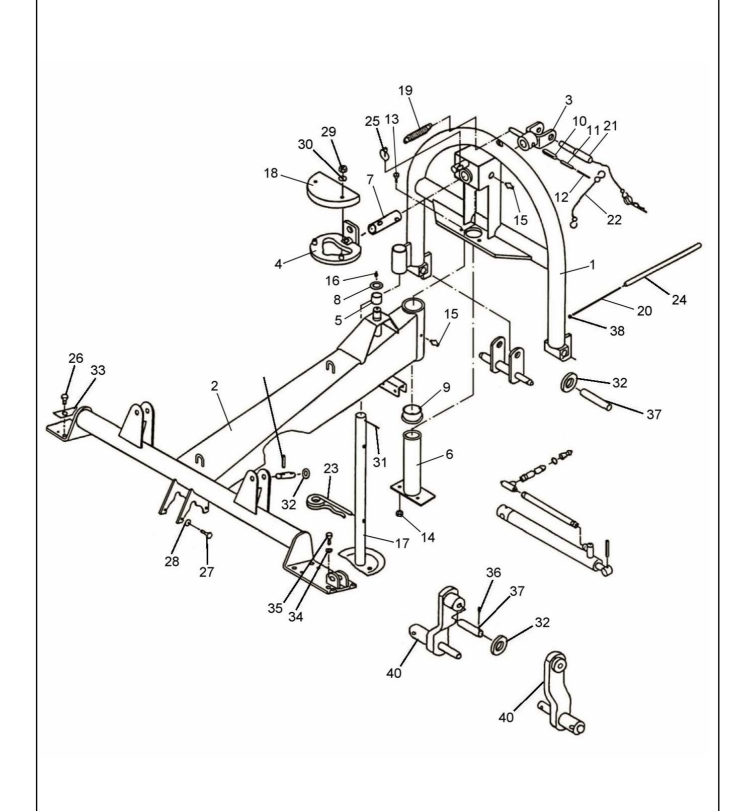
MAIN FRAME ASSEMBLY – RT615 Models



REF	. QTY.	PART No.	DESCRIPTION RT615 - MAIN FRAME ASSEMBLY
1	1	1022379	HEADSTOCK
2	1	1021307	SUPPORT
3	1	1022460	STRAP
4	1	1021278	GUIDE PLATE
5	1	1022209	SLEEVE
6	1	1021276	SHAFT
7	1	1022210	PIN
8	1	1021062	CIRCLIP
9	2	1021608	SLEEVE - PLASTIC
10	2	1021075	TENSION PIN
11	2	1021076	TENSION PIN
12	2	1021077	TENSION PIN
13	2	1021933	SCREW
14	2	1022661	NUT
15	2	1021104	WASHER
16	2	1021064	LUBRICATOR
17	1	1021063	LUBRICATOR
18	2	1021203	PIN
19	2	1021058	PIN
20	4	1021057	WASHER
21	4	1021059	TENSION PIN
22	2	1022461	STABILISER
23	4	1022392	PIN
24	1	1021074	SPRING
25	1	1021069	COVER
26	2	1021173	NUT
27	2	1021070	WASHER
28	2	1021277	JACK STAND
29	8	1022292	SCREW
30	8	1021072	WASHER
31	2	1021079	COTTER PIN
32	2	1022213	WIRE SAFETY CLAMP
33	8	1021240	COTTER PIN
34	1	1021060	LINCH PIN
35	1	1021081	PLASTIC STRING
36	1	1021729	PIN WITH SPRING CLIP

MAIN FRAME ASSEMBLY – RT685H Models





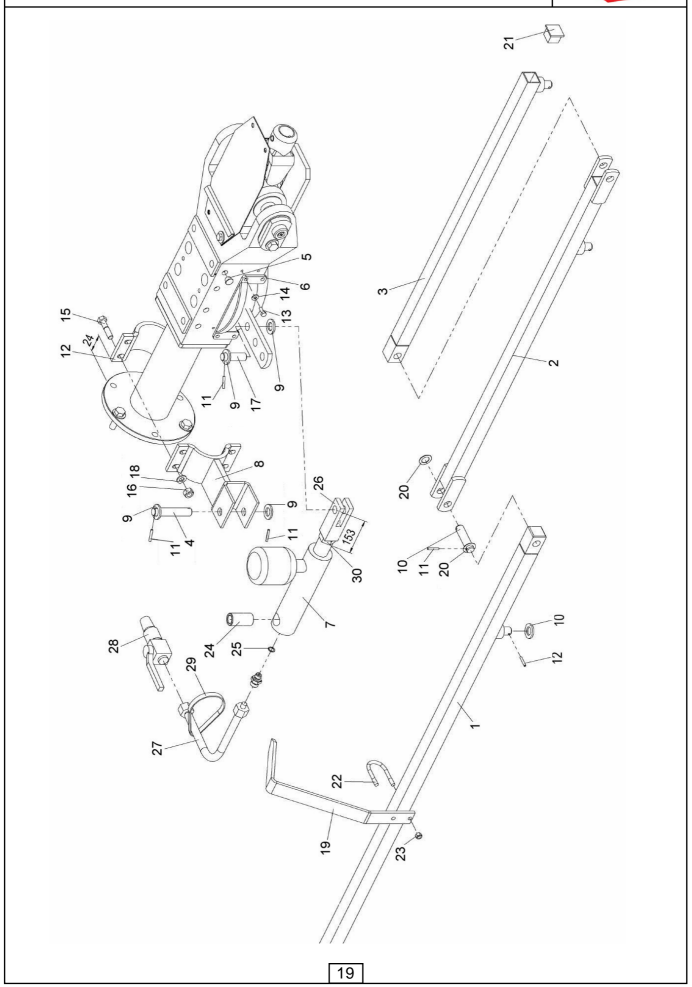
MAIN FRAME ASSEMBLY – RT685H Models



RE	F. QTY	. PART No.	DESCRIPTION
			RT685H - MAIN FRAME ASSEMBLY
	1 1	1022379	BOW
	2 1	1022380	HOLDER
	3 1	1022208	EYE
	4 1	1021278	CURVE
	5 1	1022209	SLEEVE
	5 1	1021276	BOLT
	7 1	1022210	BOLT
	3 1	1021062	CIRCLIP
	9 2	1021608	SLEEVE
	0 2	1021075	PIN
1	1 2	1021076	PIN
1	2 2	1021077	PIN
1	3 2	1021933	SCREW
1	4 2	1022661	NUT
1	5 2	1021064	NIPPLE
1	6 1	1021063	NIPPLE
1	7 2	1021277	SUPPORT LEG
1	8 1	1021069	PROTECTION
1	9 1	1021074	SPRING
2	0 1	1022211	STRING
2	1 2	1021079	PIN WITH SPRING CLIP
2	2 4	1021081	STRING
2	3 2	1022213	WIRE SAFETY CLAMP
2	4 1	1022423	TUBE
2	5 1	1021060	SAFETY PIN
2	6 8	1022214	SCREW
2	7 2	1022382	SCREW
2	8 2	1022417	WASHER
2	9 2	1021173	NUT
3	0 2	1021070	WASHER
3	1 2	1021079	COTTER PIN
3	2 8	1021057	WASHER
3	3 2	1022218	PROTECTION PLATE
3	4 2	1022217	WASHER
3	5 2	1021666	SCREW
	6 4	1021059	PIN
	7 2	1021058	BOLT
	8 4	1021654	CLIP
	9 4	1022350	PIN
	0 2	1021203	BOLT

STEERING SYSTEM – RT685H Models





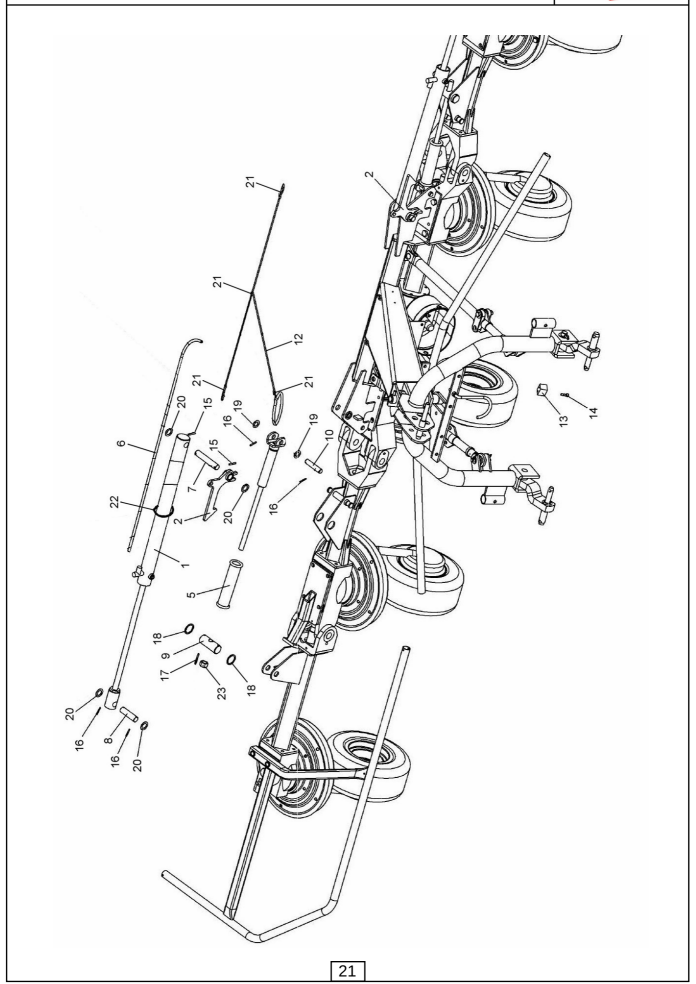
STEERING SYSTEM – RT685H Models



REF	. QTY.	PART No.	DESCRIPTION
	_		RT685H - STEERING SYSTEM ASSEMBLY
1	1	1022948	STEERING ROD 1
2	2	1022404	STEERING ROD 2
3	2	1022405	STEERING ROD 3
4	1	1022426	PIN
5	4	1021125	PLASTIC PLUG
6	4	1022331	PROTECTION BRUSH CPL.
7	1	1022429	STEERING CYLINDER
8	1	1022430	STEERING CYLINDER HOLDER
9	10	1021153	WASHER
10	1	1022413	PIN
11	18	1022414	TENSION PIN
12	1	1022431	CLIP
13	1	1021803	SCREW
14	1	1022333	WASHER
15	4	1022433	SCREW
16	4	1022661	NUT
17	1	1022949	PIN
18	4	1021629	WASHER
19	1	1022474	INDICATOR
20	8	1021586	WASHER
21	2	1022425	PLASTIC PLUG
22	1	1022475	CLAMP
23	2	1022476	NUT
24	1	1022432	SLEEVE
25	1	1022435	PACKING
26	1	1022427	FORK
27	1	1022434	TUBE
28	1	1022398	TAP
29	2	1021963	CLIP
30	1	1022428	NUT







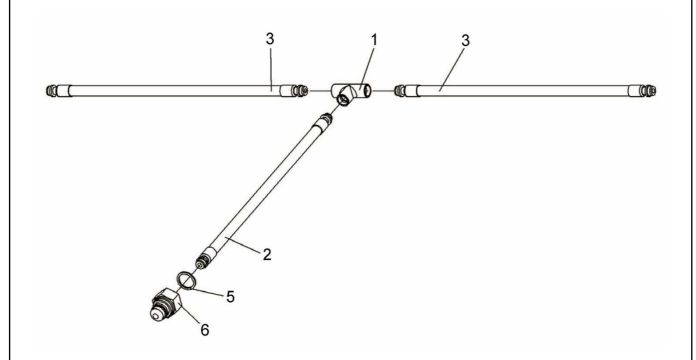




REF.	QTY.	PART No.	DESCRIPTION
,	•	1001000	RT615 - HYDRAULIC RAM & FITTINGS
1	2	1021282	HYDRAULIC CYLINDER
2	2	1021293	HOOK
3	1	1022941	SLEEVE
4	2	1021294	SPRING GUIDE
5	2	1021284	SPRING
6	1	1022463	TUBE SET (HIGH PRESSURE)
7	2	1021295	PIN
8	2	1021296	PIN
9	2	1021297	PIN
10	2	1022464	PIN
11	1	1021863	HOSE
12	1	1022465	ROPE
13	2	1022942	PIPE CLAMP
14	2	9213054	SCREW
15	8	1022350	TENSION PIN
16	4	1022222	TENSION PIN
17	4	1022466	TENSION PIN
18	4	1022467	WASHER
19	4	1021181	WASHER
20	8	1021906	WASHER
21	4	1022422	CLAMP
22	2	1022468	BINDING CLIP
23	2	1022469	NUT

HYDRAULIC PIPING – RT615 Models

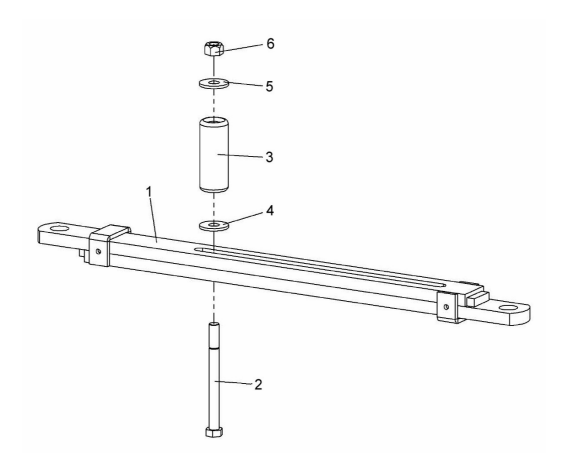




REF.	QTY.	PART No.	DESCRIPTION
			RT615 - HYDRAULIC PIPING
1	1	1022818	T CONNECTION
2	1	1022947	HOSE
3	2	1021301	HOSE
4	1	1021741	WASHER
5	1	1021742	PLUG

SHOCK ABSORBER ASSEMBLY – RT615 Models

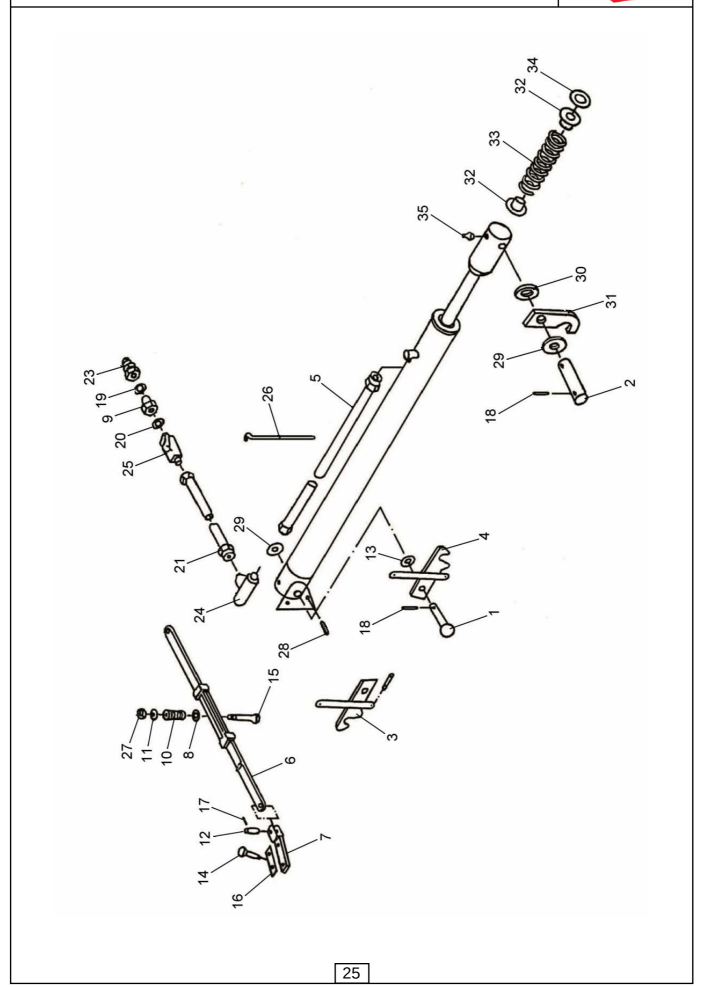




REF.	QTY.	PART No.	DESCRIPTION RT615 - SHOCK ABSORBER
1	1	1021280	SHOCK ABSORBER
2	1	1021185	SCREW
3	1	1021184	SPRING
4	1	1021186	WASHER
5	1	1021187	WASHER
6	1	1021178	NUT







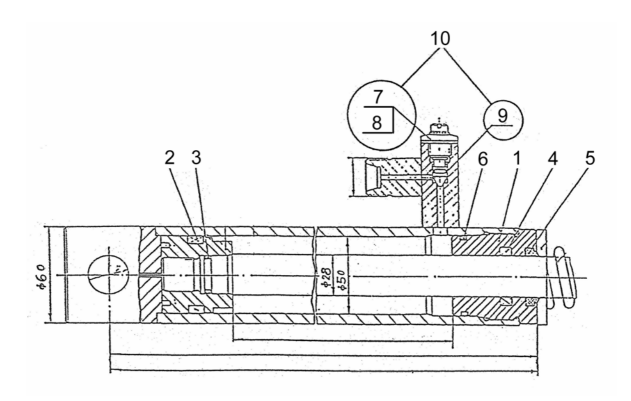




REF.	QTY.	PART No.	DESCRIPTION RT685 - HYDRAULIC RAM & FITTINGS
1	2	1022383	BOLT
2	2	1022384	BOLT
3	1	1022943	HOOK - LEFT
4	1	1022944	HOOK - RIGHT
5	2	1022388	HYDRAULIC CYLINDER
6	2	1022389	SHOCK ABSORBER
7	2	1022945	HOLDER
8	2	1021186	WASHER
9	1	1022391	CONNECTION
10	2	1021184	SPRING
11	2	1021187	WASHER
12	4	1022392	BOLT
13	2	1021686	WASHER
14	4	1022214	SCREW
15	2	1021185	SCREW
16	2	1022218	PROTECTION PLATE
17	8	1021240	COTTER
18	6	1022350	PIN
19	1	1021741	WASHER
20	1	1022395	WASHER
21	1	1022396	TUBE
22	2	1022397	TUBE
23	1	1021742	PLUG
24	1	1022221	CONNECTOR
25	1	1022398	TAP
26	4	1021963	CLIP
27	2	1021178	NUT
28	1	1022946	PIN
29	6	1021057	WASHER
30	4	1022401	SLEEVE
31	4	1022402	HOOK
32	4	1022400	SLEEVE
33	2	1022387	SPRING
34	2	1022393	WASHER
35	4	1021064	NIPPLE

HYDRAULIC RAM ASSEMBLY – RT615 Models

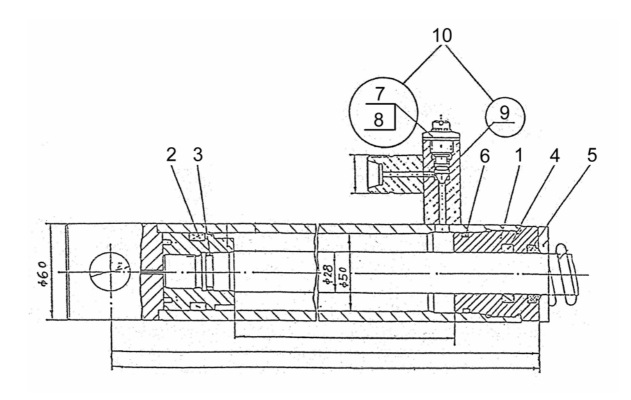




REF.	QTY.	PART No.	DESCRIPTION RT615 - RAM ASSEMBLY
1	1	1021282	RAM COMPLETE
2	1	1022450	SEAL
3	1	1022451	OIL SEAL
4	1	1022452	GUIDER ASSEMBLY
5	1	1022453	SKIMMER
6	1	1022454	OIL SEAL
7	1	1022270	SCREW
8	1	1022271	NUT
9	1	1022272	OIL SEAL
10	1	1022273	ADJUSTMENT SCREW
		1022455	SEAL KIT

HYDRAULIC RAM ASSEMBLY – RT685H Models

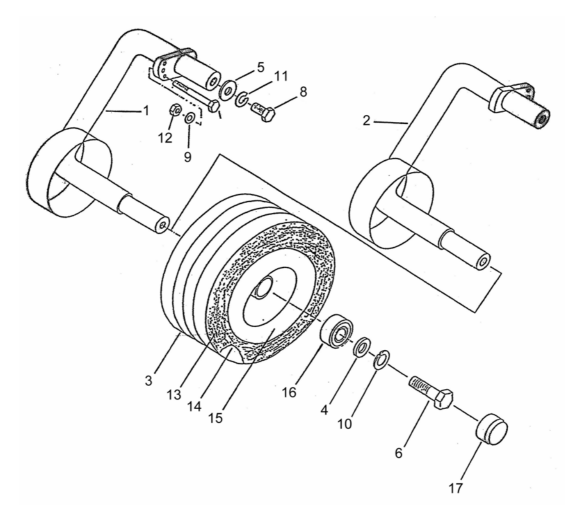




REF.	QTY.	PART No.	DESCRIPTION RT685H - RAM ASSEMBLY
1	1	1022388	RAM COMPLETE
2	1	1022450	SEAL
3	1	1022451	OIL SEAL
4	1	1022452	GUIDER ASSEMBLY
5	1	1022453	SKIMMER
6	1	1022454	OIL SEAL
7	1	1022270	SCREW
8	1	1022271	NUT
9	1	1022272	OIL SEAL
10	1	1022273	ADJUSTMENT SCREW
		1022455	SEAL KIT

AXLE ASSEMBLY – RT615 Models

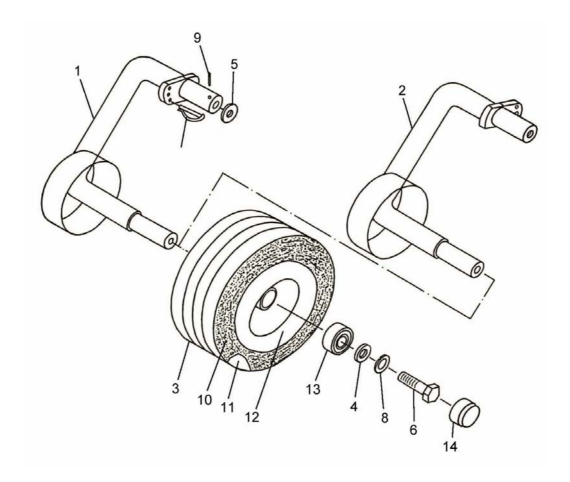




REF.	QTY.	PART No.	DESCRIPTION RT615 - AXLE ASSEMBLY
1	3	1021289	AXLE - R/H
2	3	1021290	AXLE - L/H
3	6	1021024	WHEEL CPL.
4	6	1021187	WASHER
5	6	1022139	WASHER
6	6	1022225	SCREW
7	6	1021733	SCREW
8	6	1022214	SCREW
9	6	1021067	WASHER
10	6	1021806	WASHER
11	6	1022217	WASHER
12	6	1022661	NUT
13	6	1022438	TYRE
14	6	1022439	TUBE
15	6	1022440	RIM
16	12	1021002	BEARING
17	6	1021237	COVER

AXLE ASSEMBLY – RT685H Models

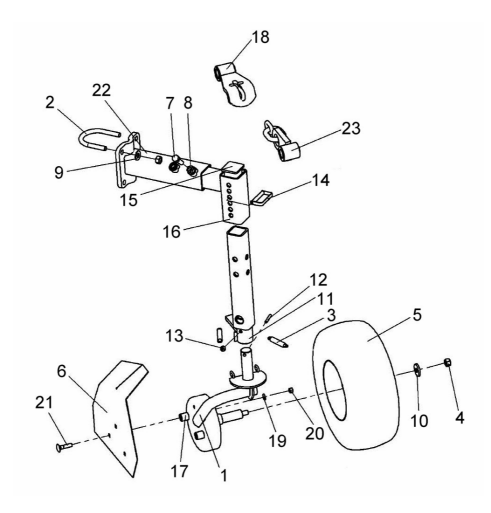




REF.	QTY.	PART No.	DESCRIPTION RT685H - AXLE ASSEMBLY
1	3	1022436	AXLE - R/H
2	3	1022437	AXLE - L/H
3	6	1021024	WHEEL CPL.
4	6	1021187	WASHER
5	6	1022160	WASHER
6	6	1022225	SCREW
7	6	1022950	LYNCH PIN
8	6	1021806	WASHER
9	3	1022951	TENSION PIN
10	6	1022438	TYRE
11	6	1022439	TUBE
12	6	1022440	RIM
13	12	1021002	BEARING
14	6	1021237	COVER

GUIDE WHEEL ATTACHMENT





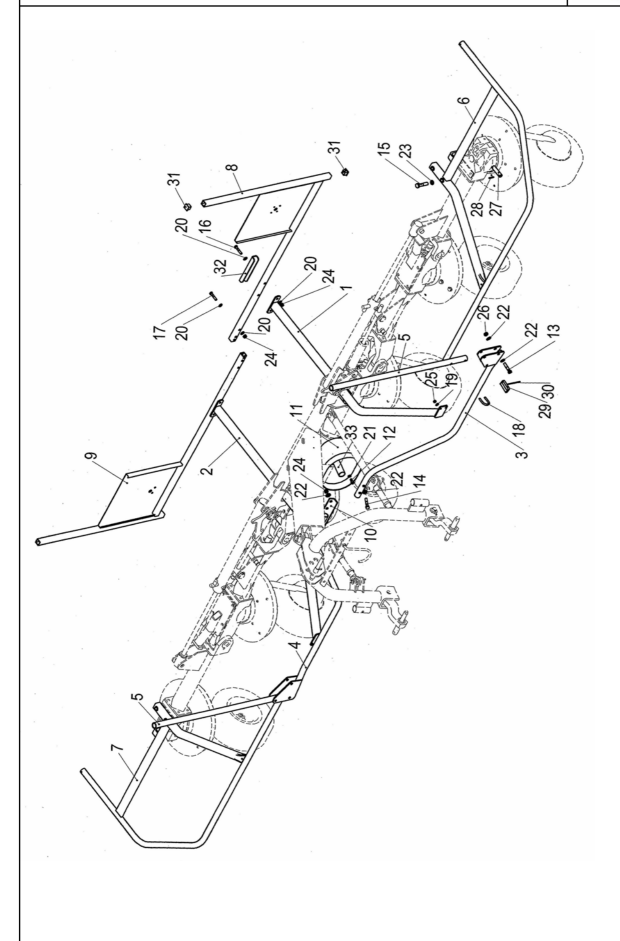
GUIDE WHEEL ATTACHMENT



REF.	QTY.	PART No.	DESCRIPTION GUIDE WHEEL ATTACHMENT
1	1	1022275	WHEEL BOW
2	1	1021597	CLAMP
3	2	1021171	SPRING
4	1	1021178	NUT
5	1	1021256	WHEEL ASSEMBLY
6	1	1021176	PROTECTION
7	1	1022236	SCREW
8	2	1022419	NUT
9	1	1021100	WASHER
10	1	1021163	WASHER
11	1	1021177	HOLDER
12	1	1022630	PIN
13	1	1022647	GREASE NIPPLE
14	1	1021168	SPRING PIN
15	1	1021167	PLASTIC PLUG
16	1	1021164	HOLDER
17	2	1021166	SLEEVE
18	1	1022631	CHAIN HOLDER
19	1	1021070	WASHER
20	1	1021173	NUT
21	1	1022632	SCREW
22	1	1021595	TUBE
23	1	1022633	CHAIN

PROTECTION ASSEMBLY – RT615 Models





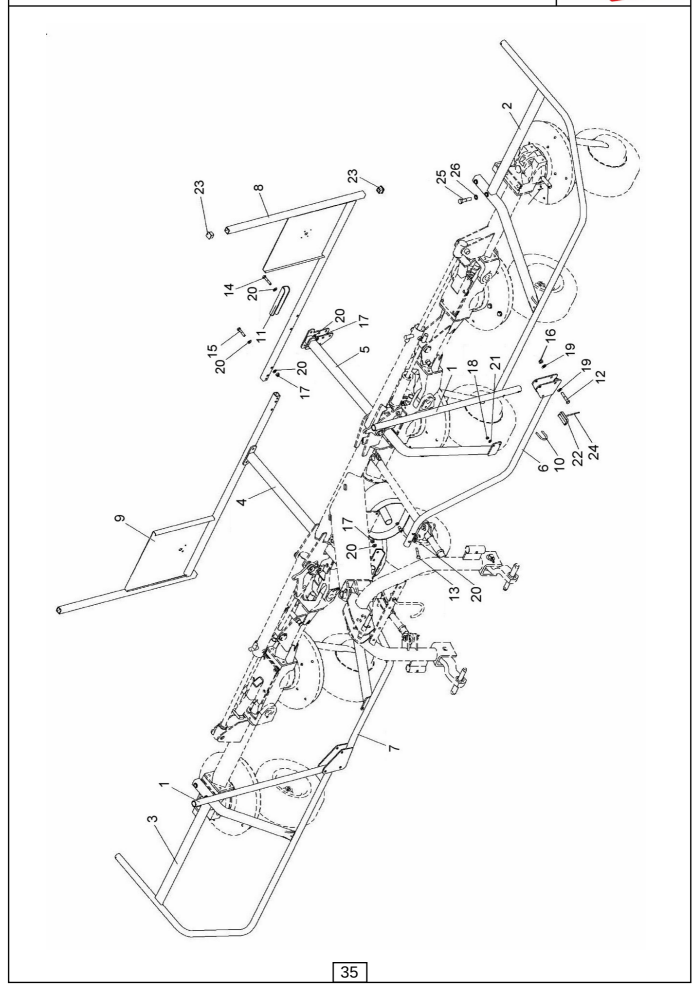
PROTECTION ASSEMBLY – RT615 Models



REF.	QTY.	PART No.	DESCRIPTION RT615 - PROTECTION ASSEMBLY
1	1	1022477	TUBE
2	1	1022478	TUBE
3	1	1022479	PROTECTION - FRONTSIDE
4	1	1022480	PROTECTION - FRONTSIDE
5	2	1022481	TUBE
6	1	1021291	PROTECTION - LEFT
7	1	1021292	PROTECTION - RIGHT
8	1	1021298	HOLDER - REAR LEFT
9	1	1021299	HOLDER - REAR RIGHT
10	1	1022482	HOLDER
11	1	1022483	PTO SHAFT PROTECTION
12	4	1022195	SCREW
13	2	1022286	SCREW
14	4	9213135	SCREW
15	4	9213147	SCREW
16	4	1022288	SCREW
17	4	1022090	SCREW
18	2	1022486	CLIP
19	4	1021070	WASHER
20	8	1021067	WASHER
21	4	1021629	WASHER
22	12	1022417	WASHER
23	4	1022217	WASHER
24	8	1022661	NUT
25	4	1021173	NUT
26	6	1021178	NUT
27	2	1022180	BOLT
28	2	1021154	TENSION PIN
29	2	1021168	LYNCH PIN
30	2	1021856	PLASTIC STRING
31	4	1022425	PLASTIC CAP
32	1	1022487	U STEEL PROFILE
33	1	1022488	HOLDER

PROTECTION ASSEMBLY – RT685H Models





PROTECTION ASSEMBLY – RT685H Models



REF.	QTY.	PART No.	DESCRIPTION
			RT685H - PROTECTION ASSEMBLY
1	1	1022481	TUBE
2	1	1022831	PROTECTION - LEFT
3	1	1022830	PROTECTION - RIGHT
4	1	1022952	HOLDER
5	1	1022945	HOLDER
6	1	1022953	PROTECTION - FRONTSIDE
7	1	1022954	PROTECTION - FRONTSIDE
8	1	1022955	HOLDER - REAR LEFT
9	1	1022956	HOLDER - REAR RIGHT
10	2	1022486	CLIP
11	1	1022487	U STEEL PROFILE
12	2	1022286	SCREW
13	4	9213135	SCREW
14	4	1022288	SCREW
15	4	1022090	SCREW
16	6	1021178	NUT
17	8	1022661	NUT
18	4	1021173	NUT
19	12	1022417	WASHER
20	8	1021067	WASHER
21	4	1021070	WASHER
22	2	1021168	LYNCH PIN
23	4	1022425	PLASTIC CAP
24	2	1021856	PLASTIC STRING
25	4	9213147	SCREW
26	4	1021072	WASHER
27	2	1022180	BOLT
28	2	1021154	TENSION PIN