

## **OWNERS MANUAL**

### **RC50 GOLF GREENS ROLLER**

Original Instructions

#### **EU Authorised Representative:**

VeriSafe Compliance Ltd.

77 Lower Camden St

Dublin

DO2 XE80

Ireland

#### **Original Instructions**

The products detailed in this manual conform to the following standards:
Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU & EN ISO 4254-1:2015

CE Declaration available at www.truturf.com

Manual Revision: E Released: 05/04/2024

RC50 Owner's Manual www.truturf.com 2

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Separate engine Owner's Manual can be downloaded from www.truturf.com or from Honda website: Honda GX200

RC50 Owner's Manual www.truturf.com

### Machine Information Record

Congratulations on your investment in the RC50 Golf Greens Roller and your move to smoother, faster, more consistent putting greens.

The following operation and maintenance manual has been prepared for use with the RC50 Golf Greens Roller.

It is intended as a guide and supplemental updates to the manual may take place at a future date, without prior notice. For the latest information visit www.truturf.com.

This machine is engineered to be simple to operate and easy to maintain.

If you have any questions or concerns that this manual does not address, please feel free to contact your distributor or email <a href="mailto:technicalsupport@truturf.com">technicalsupport@truturf.com</a>

#### **Distributor Information**

Name:	
Address:	
Telephone:	
Fax:Email:	

Machine Information

Model. RC50 Golf Green Roller
Serial No.\_\_\_\_
Engine No.\_\_\_\_
Transmission No.\_\_\_\_
Purchase Date No.



Each page contains a *Table of Contents* hyperlink, see lower centre of page.

# Specifications

Engine Type Power Lighting Oil Capacity	Honda - Gasoline 6.5 hp, (4.85kw) Yes 0.63qts (0.6L)
<b>Transmission</b> Manufacturer Type	Eaton Hydrostatic 11
Oil Capacity	6qts (6.84L) + Filter
Cooling	8 blade hydro transmission cooling fan
Drivetrain	1/2" duplex chain, self adjusting ISO 08B2
Drive Roller	Rubber coated
Direction and Speed Control	Foot pedals
Operating Speed	0-9 mph (0-15kph)
Steering	Light load joystick
Vibration	Reduced through engine isolation mounts
Seat	Premium UV protected, with adjustable arm rests

Trailer	Integrated, heavy duty. Quick and easy transition from transport to rolling position.		
Drawbar	Pin hitch – standard Ball hitch - optional		
Ground Pressure (Footprint)	3.7 psi (25.5 kPa)		
Smoothing Heads	Dual rolling heads, with overlapping patented offset rollers.		
Rolling Width (Swath)	50"(1270mm)		
Weight - Operating	726lbs. (330kg)		
Tires	18 x 6.50 x 8		
Start / Stop	Pull / Switch		
Brake - Park	Handbrake , Drum style		
OPS Safety Switch	Seat activated		
Lighting	LED - optional		
Warranty	2 years - Limited manufacturers warranty		

Safety is of the utmost importance when operating turf equipment.

To ensure safe operation of the RC50 Golf Greens Roller, please follow the following safety guidelines.

- Always make a pre-operation inspection before you start rolling. If this procedure is not carried out, damage to property or personnel may occur.
- Keep children, pets and inexperienced personnel away from the machine. This machine should only be operated by trained and skilled personnel - check with your supervisor if you are unsure.
- Know how to stop the machine when in motion. Read and understand manufacturers manual, as supplied.
- Never permit inexperienced operators to use the machine.
   This machine requires certain knowledge and expertise to operate it; you must be a trained person to use this machine. Unskilled persons can harm themselves and others if they operate this machine.
- When transporting the roller or carrying out maintenance, make sure the trailer lockdown mechanism is secured by the locking pin to prevent premature release of the catch.

- If the trailer catch is not correctly engaged while towing and releases accidentally, the front of the roller can drop and dig into the ground, causing the machine to move dangerously in any direction causing bodily injury and result in damage to the drive roller and other components.
- When the roller is running, always keep hands and loose clothing away from rotating shafts, chains, belts and sprockets in the transmission area.
- This machine should not be used on slopes greater that 10 degrees.
- It is recommended to wear appropriate person protection equipment, (ppe), as per local laws. These may include hearing protection, eyes and appropriate closed shoes and clothing ppe. Environmental conditions should also be taken into consideration.

- If hair, clothing, or loose objects become entangled on a rotating shaft, serious bodily injury could occur. Always stop engine before opening safety cover.
- Never ride on the machine when machine is being towed.

Operator: remember it is your responsibility to be aware of your surroundings.

To avoid accidents, think safe and operate safe.

### **IMPORTANT EU MACHINERY DIRECTIVE INFORMATION**

#### **SAFETY WARNINGS**



#### Read Operator's Manual.

Only personnel that have read and fully understood the Operator's Manual should operate this equipment.



#### Keep Bystanders Away.

The operator should ensure that bystanders are not in the immediate vicinity of the machine when it is in use.



#### Machine Rollover.

Do not use this machine on slopes greater than 10 degrees.



#### **Hearing Protection.**

Hearing protection to be worn whilst operating this machine.

#### IMPORTANT EU MACHINERY DIRECTIVE INFORMATION

#### **SAFETY WARNINGS**

#### SOUND AND VIBRATION LEVELS

The sound and whole body/hand/arm vibration levels are shown below. Please take note of the levels and determine appropriate operator actions, (wearing hearing protection and/or limiting the time of use when operating the machinery).

Sound Levels	
Measured Sound Pressure – LpA dB(A)	Guaranteed Sound Pressure – LwA dB(A)
91	101

Vibration Levels						
	Measured value (m/s²)	Time to reach Exposure Action Value	Time to reach Exposure Limit Value			
Hand/Arm	2.1	n/a	n/a			
Whole Body	1.1	1hr50min	9hr46min			

Readings taken at full power

#### **Conditions and Products Covered**

Tru-Turf warrant your Tru-Turf Roller to be free from defects in materials or workmanship for two years or 1550 operational hours\*, whichever occurs first.

This warranty is applicable to all products. Where a warrantable condition exists, we will repair the product at no cost to you including diagnostics, labor, and parts. This warranty begins on the date the product is delivered to the original retail purchaser.

Product to be equipped with an operating hour meter fitted.

#### **Claiming Warranty Service**

You are responsible for notifying the Products Distributor or Authorized Products Dealer from whom you purchased the product as soon as you believe a warrantable condition exists. If you need help locating a products distributor or authorized dealer, or if you have questions regarding your warranty rights or responsibilities, you may contact us at:

#### **Tru-Turf Service Department**

Tru-Turf Pty Ltd

16/6 Energy Circuit, Robina

Queensland 4221,

Australia

E-mail: technicalsupport@truturf.com

#### **Owner Responsibilities**

As the Product Owner, you are responsible for required maintenance and adjustments stated in your Operator's Manual. Failure to perform required maintenance and adjustments can be grounds for disallowing a warranty claim.

#### Items and Conditions Not Covered

Not all product failures or malfunctions that occur during the warranty period are defects in materials or workmanship. This warranty does not cover the following:

- Product failures which result from the use of non-Tru-Turf replacement parts, or from installation and use of add-on, or modified non-Tru-Turf branded accessories and products.
- Product failures which result from failure to perform recommended maintenance and/or adjustments. Failure to properly maintain your Tru-Turf roller per the Recommended Maintenance listed in the Operator's Manual can result in claims for warranty being denied.
- Product failures which result from operating the Product in an abusive, negligent, or reckless manner.
- Parts subject to consumption through use unless found to be defective. Examples of parts which are consumed, or used up, during normal Product operation include, but are not limited to, brakes pads and linings, slicers, spiker tines,

- tires, filters, belts, springs, sprockets, chains, bearings and pulleys.
- Failures caused by outside influence. Items considered to be outside influence include, but are not limited to, weather, storage practices, contamination, use of unapproved lubricants or additives, etc.
- Normal noise, vibration, wear and tear, and deterioration.
- Normal "wear and tear" includes, but is not limited to, damage to seats due to wear or abrasion, worn painted surfaces or scratched decals.

 Specific component parts supplied to Tru-Turf by OEM suppliers are covered by that supplier's Warranty. These parts and components include but are not limited to, Eaton Transmissions, Honda Engines, Sevcon Controllers, Foot Pedal & Trailer Arm Struts, Curtis Controllers & Electronic Foot Pedals, Toggle Switch, Rexnord Gearboxes & Electric Motors, Seats, Drive Rollers, Hour Meter, Rod Ends, Lights, Hood, Transmission Cover, Fan, Rubber Coupling.

#### **Parts**

Parts scheduled for replacement as required maintenance are warranted for the period up to the scheduled replacement time for that part. Parts replaced under this warranty are covered for the duration of the original product warranty and the removed parts become the property of Tru-Turf. Tru- Turf will make the final decision whether to repair any existing part or assembly or replace it. Tru-Turf may use remanufactured parts for warranty repairs.

#### **Note Regarding Deep Cycle Battery Warranty:**

- Deep cycle batteries have a specified total number of kilowatt-hours they can deliver during their lifetime.
   Operating, recharging, and maintenance techniques can extend or reduce total battery life. As the batteries in this product are consumed, the amount of useful work between charging intervals will slowly decrease until the battery is completely worn out.
- Replacement of worn-out batteries, due to normal consumption, is the responsibility of the product owner.
   Battery replacement may be required during the normal product warranty period at owner's expense.

#### Maintenance is at Owner's Expense

Maintenance of your Tru-Turf roller is to be conducted as per the owner's manual for your Tru- Turf product at the owner's expense.

#### **General Conditions**

Repair by an Authorized Tru-Turf Distributor or Dealer is your sole remedy under this warranty.

Tru-Turf is not liable for indirect, incidental or consequential damages in connection with the use of the Tru-Turf Products covered by this warranty, including any cost or expense of providing substitute equipment or service during reasonable periods of malfunction or non-use pending completion of repairs under this warranty. Except for the Emissions warranty referenced below, if applicable, there is no other express warranty.

All implied warranties of merchantability and fitness for use are limited to the duration of this express warranty. Some states/ countries do not allow exclusions of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and country to country.

# **Pre-Operation Checklist**

Ensure steering joystick has no looseness.
Check that foot pedal depresses under normal foot pressure.
Ensure that the draw bar locking catch mechanism is securely locked to the main draw bar and the safety pin is fitted when trailing the roller.
Check and tighten grub screws fitted to the end bearing lock rings on the rubber coated drive roller and the spiker shaft bearings (if fitted) & pivot bearings on each smoothing head.
Lightly grease bearings fitted to drive roller, spiker shaft (if fitted) and Smoothing Head pivot bearings. Replace plastic caps if missing.
Oil rod ends, sparingly.
Check tire pressure for proper operating pressure (18-24psi). Do not over inflate.

# Standard Operation Procedures

- 1. Inspect and check that the roller is serviceable prior to departing 7. from the workshop.
- 2. Use a suitable towing vehicle to move the roller from green to green.
- Maximum recommended towing speed would be equal to a motorized golf buggy, i.e., approximately 10-12mph/ 16-19kph. Towing at excess speed or across rough terrain may cause damage to the machine and trailer.
- 4. When approaching the green do not tow the roller onto the green to set up, put the roller on the fringe of the green. Put trailer in the up position, switch on the roller and drive it onto the green.
- 5. Greens can be rolled in any direction; take care to ensure there are no crease lines produced on the surface.
- 6. It is recommended that you place the smoothing head rollers on the high side of the green when rolling. This increases the weight onto the rubber drive roller and creates better traction, it also reduces slipping or spinning of the drive roller on the green, depending on the operator's ability.

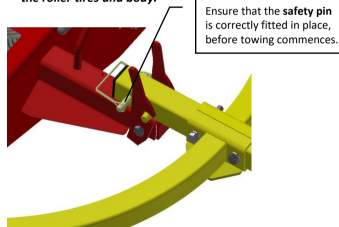
Whilst becoming familiar with the roller, set the throttle at about 1/2 - 3/4 speed. Press the left or right foot pedal down gently but not suddenly. Be smooth with your action, hold in this position until nearing the edge of the green, then take your foot gently off the pedal, the roller will come to a stop. Rest your other foot on the opposite pedal and gently apply the pressure to the pedal. It then starts to move the roller in the opposite direction. Once again be gentle with the pedal, but not sudden. By using the left and right pedal in this manner, will ensure there is no damage to the green and less wear and tear on the equipment and operator.

## Standard Operation Procedures

- 8. The correct procedure for rolling the green is:
- a) Select the correct direction to roll the green, remember this roller can roll the greens in all directions.
- b) Start on one side of the green and work your way across the green in a zigzag fashion, slightly overlapping each lap you roll: this makes sure you don't miss any part of the green and all of the green is rolled. Avoid coming back across the green to roll missed areas if possible. You should be able to complete the rolling of 18 greens in the same amount of time, or quicker, than by mowing using a triplex mower.
- When rolling of the green is completed, move the roller onto the fringe, switch off the ignition, lock the trailer into the towing position, connect it to the towing vehicle then move off to the next green to be rolled.
- 10. When using the pin hitch style drawbar, the following 3 points must be adhered to.
  - a) Ensure that the hole size in the tow hitch fitted to the towing vehicle is at least 3/8" (10mm) larger in diameter than the pin size fitted on the roller draw bar hitch.

- b) When towing forwards or reversing, be sure that the roller is not put into a jack-knifed position, if it is, then damage to the pin hitch will occur.
- c) Do not cross excessively steep hills or dips where the tow hitch pin may gouge the turf and damage the drive roller.

Do not put the trailer down into the towing position on the green; damage may occur to the green from the roller tires and body.



# Standard Operation Procedures

- 11. This machine is equipped with a seat safety switch. This operates in the same way as that on the ride-on mowers, where if the operator attempts to leave the seat whilst the engine is running and has not fully engaged the parking brake, the engine will stop.
- 12. Starting the engine. The engine will not start unless the park brake lever is in the fully engaged or in the *on* position. Refer to the Honda user manual for correct engine starting and running procedures.
- 13. Ensure that the fuel cock is switched to the *off* position whilst transporting the roller between greens, otherwise flooding of the engine with fuel may occur. This causes difficulties in the starting of the engine.
- 14. Keep the roller on the greens surface. It is not necessary to roll onto the collars or fringes.
- 15. The operator needs to become familiar with the timing required to stop and the distance required to do so at the speed being travelled, remembering that the roller is quite heavy.
- 16. There is a park brake fitted to the roller. This is to be used only in an emergency or when parking or leaving the machine, especially on an incline. The park brake should not be used in

the normal operation of the roller.

#### **Park Brake**

The park brake lever operates on an over-centre principal.

To engage the park brake, pull the park brake lever fully up and back.

The park brake lever will remain in this **on** position.

To disengage the park brake, push the park brake lever fully forward and down.

The park brake lever will remain in this *off* position.

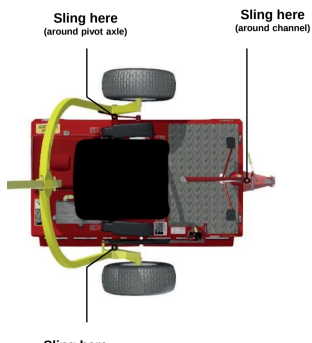
Always operate the roller with the park brake off!

**Caution:** Do not operate the roller with the park brake engaged as this will damage park brake components.

When stopping and before getting off the machine, always apply the Park Brake.

# Transport lifting

**WARNING:** The lift points shown in the diagram, **must only** be used to lift the machine to carry out transport lifting. It is not permitted to carry out maintenance whilst the roller is hanging from the slings.



18

Sling here (around pivot axle)

### Points to Remember

- Make sure the roller is serviceable before rolling.
- Start rolling from the fringe of the green.
- Pick a point on the other side of the green to roll to.
- Do not look at the green close to the roller, it makes it difficult to steer the roller straight. Look well ahead.
- Use 1/2 throttle until you are proficient at operating the roller.
- Once you choose your rolling line hold the joystick steady, correcting direction gently as required.
- Move the steering joystick a little at a time to change direction; excessive movement of the joystick makes it difficult to maintain a straight line.
- Roll in straight lines.
- Do not leave the engine running with the roller parked on the green; the engine vibration will cause roller depression marks on the green.
- Move off the green when rolling is complete before putting

the trailer in the down position.

- When rolling steep greens and the engine stops, check engine oil level. The engine is fitted with a safety switch; when the engine oil level is low the engine will stop.
- When stopping and before getting off the machine always apply the Park Brake.
- · Remember turn off the fuel cock whilst towing the roller.

### Maintenance Schedule

Description	Pre-Delivery	Pre-Operating	Monthly	12 Monthly
Check engine oil	٧	٧		
Check transmission oil level	٧	٧		
Beware of contaminants entering the transmission	٧	٧		
Lubricate drive chain	٧	٧		
Check tires max 24 psi	٧	٧		
Check fuel level	٧	٧		
Check smoothing roller bearings	٧	٧	٧	
Check drive roller bearings	٧	٧	٧	
Check for loose nuts and bolts	٧	٧		
Renew engine oil	A	s per manufacture	rs handboo	ok
Renew transmission oil		Every 500hrs or 1	2 monthly	
Renew transmission oil filter		*		٧
Renew smoothing roller bearings		*		٧
Renew drive roller bearings		*		٧
Renew chain tensioner wear pads		*		as required
Renew drive chain		*		٧
Replace foot pedal struts	*			as required
Replace trailer strut		*		as required

Note. Areas indicated with a \* need to be changed when defective or as required. This may be before the recommended replacement schedule.

Please replace all parts, as necessary.

#### Safety

You must always employ safe working practices when performing any assembly or service tasks on the machine.

For carrying out service, the trailer must be secured in the towing position. The roller can then be raised by either employing car ramps or a suitable motor vehicle hoist. The trailer wheels must be secured to prevent movement.

**Important:** If maintenance is carried out correctly, there is no need to crawl under the roller machine at any time. All maintenance can be done by reaching from the outside.

#### **Storing**

It is important to store this roller in the towing position. This ensures the trailer gas strut is in the closed position, protecting the shaft from the elements which, if damaged, would accelerate seal wear.

#### **Adjusting the Pedals**

If the direction foot pedals become unbalanced for any reason it can be adjusted as follows. Open the transmission cover. It will be necessary to have the engine running and the roller in the transport position, suspended horizontal while performing this process. Take care to keep all limbs and clothing well away from the rotating shaft and coupling. Using the correct spanner release the lock nut on the gas strut. Rotate each strut to return the pedals to a central position while at the same time ensuring that the transmission is not engaging when in the central neutral position. Reset the locknut after performing this procedure to both struts.

#### Service of the drive chain system

- Replacement use only the chain and sprockets recommended as per the correct spare parts number.
   Wrong pitch drive chain fitted will cause excessive sprocket wear and possible drive failure.
- Tensioning the drive chain No adjustment is required; the chain tension is automatically adjusted

#### Lubrication

Lubricate drive chain with a chain lube such as Molykote, Innox or ChunkaRocol ITW. Spray on the inside of the chain so that the lubricant is forced into each roller and around each pin prior to rolling of the Greens. Do not over lubricate.

#### Service of smoothing roller bearings

- Whilst the Roller is suspended by the Trailer, check operational smoothness of the bearings fitted to each smoothing roller by rotating the rollers by hand. If bearing tightness, roughness or excessive looseness is detected, replace the faulty bearings.
- If bearings are faulty:
  - a) Remove the complete smoothing head unit assembly from the machine, undo the four swivel

- mount bolts on the upper body and disconnect the steering rod, wheel the roller away until the total head assembly is exposed to work on.
- b) Remove roller shaft bolts from end plates, remove rollers from the heads
- c) Fit new bearings, replace rollers into the heads, lubricate shaft bolts with an anti-seize compound before installing them. Tighten securely and ensure rollers rotate freely when fully tightened.
- d) If the connecting rods are removed or lengths altered ensure they are correctly adjusted so that the two heads are parallel to each other when in the straight-ahead position. Adjust if necessary.

#### Changing engine oil

Change oil and service as per the manufacturers servicing schedule. Click link below and find engine serial number for current owner's manual from the web page list.

#### Honda GX200

#### Changing transmission oil

Ongoing Maintenance, Lubricant and Replacement Schedule (See Maintenance Schedule chart).

#### Transmission pump, (Eaton 11)

- Initially, change the oil at 50 hours running time, then; change oil every 500 hours or annually, whichever occurs first.
- Change hydraulic oil filter every 500 hours or annually, whichever occurs first.
- Only use the manufacturer's recommended replacement oil filter. When fitting the filter, follow the instructions supplied with the filter. This will ensure that the filter remains tight and that no leaks occur.

- Check all hard-line oil pipes for rubbing, excessive vibration, leaks and tightness on a regular basis.
- Check transmission oil level on oil tank sight glass. Oil level should remain at a minimum of 25mm (1") and at a maximum of 40mm (1.5") from the top of the tank.
- Oil Capacity including filter is 6 litres or 5.3 U.S. quarts. For the ultimate performance we use and recommend the Penrite synthetic 5 SAE 5W-60 transmission oil (Part No. R5226) or synthetic oil equivalent.

#### **Testing Park Brake**

Stop the machine safely on level ground and engage the park brake.

Switch off and dismount from the machine.

Try to push the machine manually.

The park brake must prevent machine from moving. If the machine moves, the parking brake requires adjusting.

#### **Adjusting Park Brake**

To adjust the park brake, rotate the knob at the end of the park brake lever in a clockwise direction, when looking down at the lever.

#### Pressurized liquid/gas

- This roller makes use of pressurised gas cylinders and hydraulic lines.
- Do not try to open or re-gas pressurized cylinder.
   Replace with new.
- Only hydraulic qualified personnel to service the hydraulic lines/ components.



Safety and Instructional Decals

Safety decals and instructions are easily visible to the operator and are located near any area of potential danger. Replace any decal that is damaged or missing.



#### **AWARNING**

To avoid injury, apply downward pressure on the drawbar when releasing the catch.

E8858 DRAWBAR LIFTING



R9525 - Machine ID Plate. (Note: This is not a spare part and will come attached from manufacturer).



#### **AWARNING**

To avoid injury from chains, keep engine cover in place and do not open the engine cover while engine is running. Keep hands and clothing away.

R9086 CHAIN/BELT PINCH POINT



**R9870** KEEP BYSTANDERS AWAY

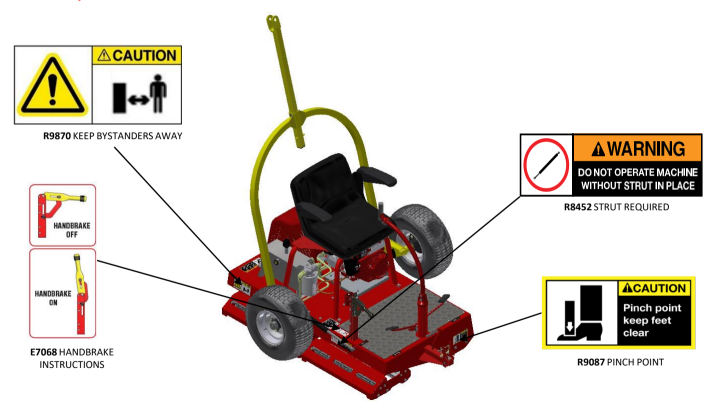


R6041 COVER IN PLACE



**R9087** PINCH POINT

# Safety and Instructional Decals



# **Operating Positions**

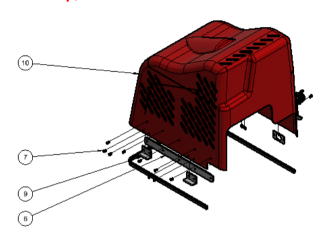


### Towing position

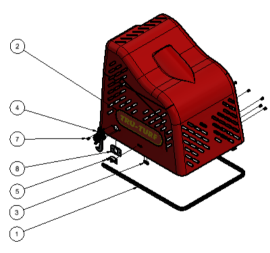
Rolling position



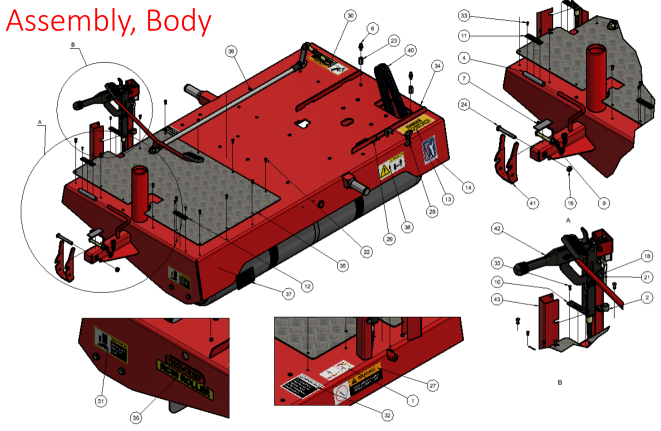
# Assembly, Generic Transmission Cover



			RS2425 PARTS LIST
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	R5241	PINCHWELD EDGE, PROTECTOR TRANS COVER
2	1	R6057	DECAL, TRU-TURF LOGO
3	2	R8143	3/16" X 7/16" WASHER, SS
4	1	R8343	LATCH, PULL-AND-LOCK HOOK (1-250) - DIRAK
5	1	R8921	FORK BRACKET, RUBBER LATCH
6	1	R9495	STIFFENER, GENERIC TRANS COVER
7	13	R9594	5/32" X 13mm RIVET, ALUMINIUM
8	1	R9916	MOUNT PLATE, LATCH
9	2	RS2427	FOOT, COVER, SHORT
10	1	RS2452	GENERIC TRANSMISSION COVER

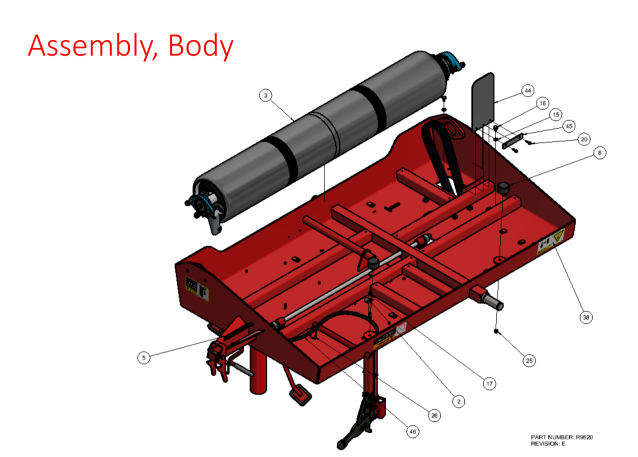


PART NUMBER: R\$2425

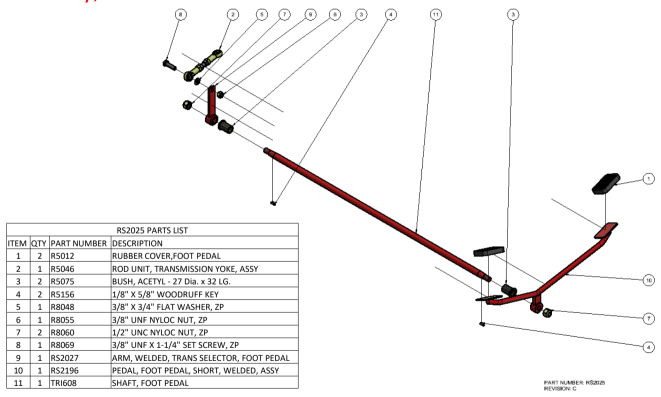


# Assembly, Body

			R95	20 PAR	TS LIS	Т	
ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	E7068	DECAL, HAND BRAKE OPERATION INSTRUCTION	24	1	R8190	3/8" UNF X 2-3/4" BOLT, ZP
2	2	E7076	CLIP, P, 10 mm	25	2	R8256	M8 NYLOC NUT, ZP
3	1	E7285	ASSEMBLY, FLEXI CHAIN DRIVE ROLLER	26	2	R8273	CABLE TIE - 100 X 2.5 - COVER
4	1	R5014	GRIP, HAND - 12 ID x 90 LG	27	1	R8452	DECAL, WARNING - DO NOT OPERATE WITHOUT STRUT
5	1	R5049	SPRING, EXTENSION, ZP - Ø1/2"x18g.x5" LG	28	1	R8922	RUBBER LATCH
6	2	R5108	BALL STUD 10mm SMALL FLANGE ZP	29	1	R8923	PIN AND COTTER
7	1	R5159	REST, RUBBER, TRAILER - 3 mm THK.	30	1	R9086	DECAL, PINCH POINT - FINGERS
8	2	R6013	BUFFER STOP, UNDER BODY	31	2	R9087	DECAL, PINCH POINT - FEET
9	1	R6017	ASSEMBLY, DRAWBAR SAFETY PIN & CHAIN	32	1	R9088	DECAL, INCLINE INSTRUCTION
10	1	R6023	PLATE, LABEL, PARK BRAKE	33	6	R9210	4-5 RIVET, ALUMINIUM, BLK
11	1	R6024	PLATE, INSTRUCTION, MOVE RIGHT	34	1	R9521	WELDMENT, DECK
12	1	R6025	PLATE, INSTRUCTION, MOVE LEFT	35	1	R9523	FOOT PAD
13	1	R6041	DECAL, DANGER - COVER IN PLACE	36	1	R9524	DECAL, MODEL ID
14	1	R6059	DECAL, PGA TOUR	37	1	R9525	DECAL, SERIAL NUMBER, RC50
15	2	R8034	M8 SPRING WASHER, ZP	38	2	R9870	DECAL, KEEP BYSTANDERS AWAY
16	2	R8037	M8 X 12 SET SCREW, ZP	39	1	RS2025	ASSEMBLY, FOOT PEDAL
17	1	R8053	1/4" UNF NYLOC NUT, ZP	40	1	RS2078	ROLLER CHAIN 08B-2
18	2	R8054	5/16" UNF NYLOC NUT, ZP	41	1	RS2117	CATCH, WIDE, FOLDED, TRAILER DRAWBAR
19	1	R8056	3/8" UNF NYLOC NUT, (TYPE T), ZP	42	1	RS2123	ASSEMBLY, HANDBRAKE LEVER WITH SWITCH
20	2	R8081	10-24 X 16 TEK SCREW, ZP	43	1	RS2126	COVER, SAFETY, S/S, HANDBRAKE LEVER
21	2	R8095	5/16" UNF X 2" BOLT, ZP	44	1	RS2183	MUD FLAP
22	14	R8134	6-6 RIVET, ALUMINIUM	45	1	RS2184	STRAP, MUDFLAP, SCREW ON
23	2	R8171	M8 X 25 SOCKET NUT, ZP	46	1	T7034	CABLE ASSY - PARK DRUM BRAKE TYPE



# Assembly, Foot Pedal



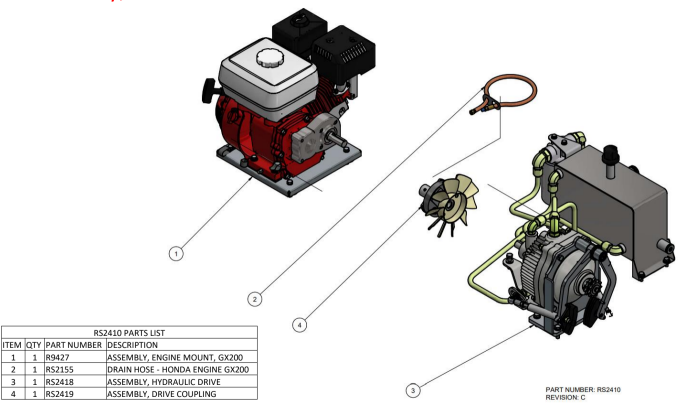
# Assembly, Drive Unit

1 R9427

1 RS2155

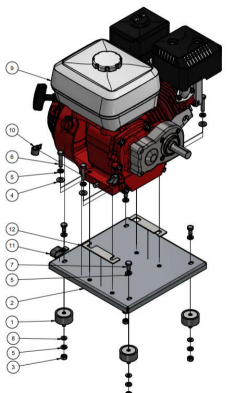
1 RS2418

1 RS2419



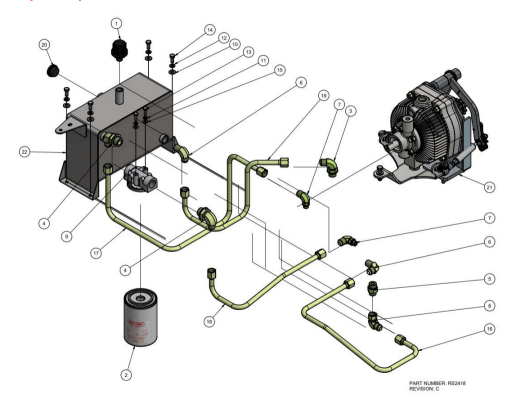
Assembly, Engine Mount, GX200

			R9427 PARTS LIST
ITEM	QTY	PART NUMBER	DESCRIPTION
1	4	R5142	ISOLATION MOUNT
2	1	R5149	PLATE, ENGINE MOUNT, WELDED, ASSY
3	4	R8043	M8 NUT, ZP
4	4	R8048	3/8" X 3/4" FLAT WASHER, ZP
5	12	R8051	5/16" SPRING WASHER, ZP
6	4	R8065	5/16" UNF X 1-1/2" BOLT, ZP
7	4	R8083	M8 X 16 SET SCREW, ZP
8	4	R8200	1/4" X 9/16" X 1/16" FLAT WASHER, ZP
9	1	R9001	ENGINE, HONDA, GX200, 2:1 REDUCTION
10	1	R9155	J-CLIP, VINYL, 5/16" X 9/32"
11	1	R9156	DOUBLE TUBE CLAMP, 5/16" X 13/32" X 11/16"
12	4	T39072	SHIM ADJUSTING ENGINE MOUNT



PART NUMBER: R9427 REVISION: A

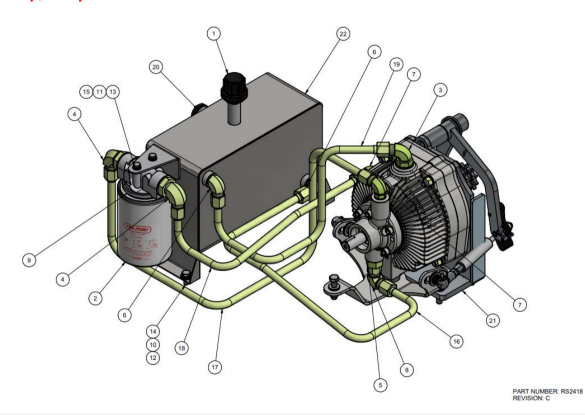
# Assembly, Hydraulic Drive



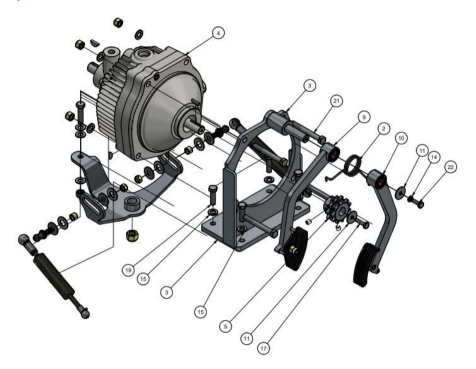
# Assembly, Hydraulic Drive

			RS2418 PARTS LIST
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	R5144	BREATHER, OIL TANK
2	1	R5147	CARTRIDGE, FILTER, TRANSMISSION OIL TANK
3	1	R5227	ELBOW, 90 DEG, 9/16-18 JIC - 7/8-14 UNO (M-M)
4	2	R5229	ELBOW, 90 DEG, 3/4-16 JIC - 3/4-14 BSPP (M-M)
5	1	R5230	STRAIGHT, 3/4 JIC - 7/8 UNO (M-M)
6	2	R5232	ELBOW, 90 DEG, 1/2-14 BSPT - 3/4-16 JIC (M-M)
7	2	R5233	ELBOW, 90 DEG, 3/4-16 JIC - 9/16-18 UNO-ADJ (M-M)
8	1	R5234	ELBOW, 90 DEG, 1/2 JIC - SWIVEL - 1/2 JIC - (F-M)
9	1	R8013	HOUSING, FILTER, TRANSMISSION OIL TANK
10	4	R8046	5/16" X 3/4" FLAT WASHER, ZP
11	2	R8050	1/4" SPRING WASHER, ZP
12	4	R8051	5/16" SPRING WASHER, ZP
13	2	R8118	1/4" UNC X 3/4" SET SCREW, ZP
14	4	R8177	5/16" UNF X 3/4" SET SCREW, ZP
15	2	R8200	1/4" X 9/16" X 1/16" FLAT WASHER, ZP
16	1	R8869	TUBE, TANK OUT - PUMP IN
17	1	R8870	TUBE, PUMP OUT - FILTER IN
18	1	R8871	TUBE, FILTER OUT - DRIVE IN
19	1	R8872	TUBE, DRIVE OUT - TANK IN
20	1	R8930	OIL LEVEL SITE GLASS
21	1	RS2061	ASSEMBLY,TRANSMISSION UNIT
22	1	RS2417	WELDMENT, HYD TANK

# Assembly, Hydraulic Drive



## Assembly, Transmission Unit

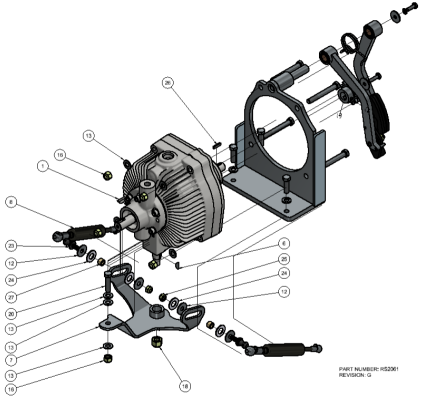


PART NUMBER: RS2061 REVISION: G

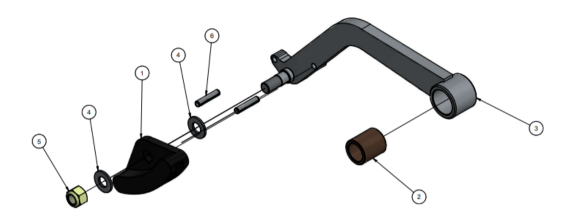
# Assembly, Transmission Unit

	RS2061 PARTS LIST				
ITEM	TEM QTY PART NUMBER				
1	_	R5089	3/16" X 3/4" WOODRUFF KEY		
2		R5094	SPRING, TENSIONED, CHAIN ARM		
3		R5131	BRACKET, TRANSMISSION, WELDED, EATON 11, ASSY		
4		R5133	EATON 11 HYDROSTATIC TRANSMISSION - 1100-078		
5	1	R5136	SPROCKET, 11TOOTH, TRANS. CHAIN 08B-2		
6		R5156	1/8" X 5/8" WOODRUFF KEY		
7	1	R5171	WELDMENT, TRANSMISSION YOKE		
8	2	R5173	ASSEMBLY, STRUT, TRANSMISSION		
9	1	R5251	ASSEMBLY, CHAIN TENSIONER ARM, LH		
10	1	R5251_1	ASSEMBLY, CHAIN TENSIONER ARM, RH		
11	2	R8045	1/4" X 1" FLAT WASHER, ZP		
12	4	R8047	5/16" X 1" FLAT WASHER, ZP		
13	7	R8048	3/8" X 3/4" FLAT WASHER, ZP		
14	1	R8050	1/4" SPRING WASHER, ZP		
15	4	R8052	3/8" SPRING WASHER, ZP		
16	5	R8055	3/8" UNF NYLOC NUT, ZP		
17	1	R8059	1/4" UNC X 1" SET SCREW, ZP		
18	1	R8060	1/2" UNC NYLOC NUT, ZP		
19	4	R8069	3/8" UNF X 1-1/4" SET SCREW, ZP		
20	1	R8070	3/8" UNF X 1-1/2" SET SCREW, ZP		
21	4	R8073	3/8" UNF X 3" BOLT, ZP		
22	1	R8118	1/4" UNC X 3/4" SET SCREW, ZP		
23	2	R8210	Ø13 BALL STUD, M8X22 (STABILUS)		
24	4	R8218	12.7 X 25.4 X 1.6mm FLAT WASHER, ACETAL		
25	2	R8256	M8 NYLOC NUT, ZP		
26	1	R9085	KEY, OUTPUT SHAFT, EATON 11		
27	2	T39478	SPACER, PEDAL STRUT, YOKE TRANSMISSION		

## Assembly, Transmission Unit



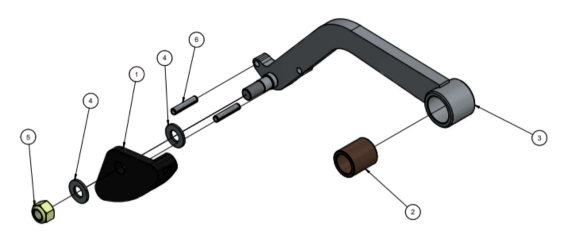
### Assembly, Chain Tensioner Arm - LH



	R5251 PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	E7044	CHAIN TENSION GUIDE	
2	1	R5099	BUSH, BRONZE, CHAIN TENSIONER ARMS	
3	1	R5132	ARM, CHAIN TENSION, WELDED, ASSY	
4	2	R8048	3/8" X 3/4" FLAT WASHER, ZP	
5	1	R8055	3/8" UNF NYLOC NUT, ZP	
6	2	R8293	M5 X 24, ROLL SPRING PIN	

PART NUMBER: R5251 REVISION: B

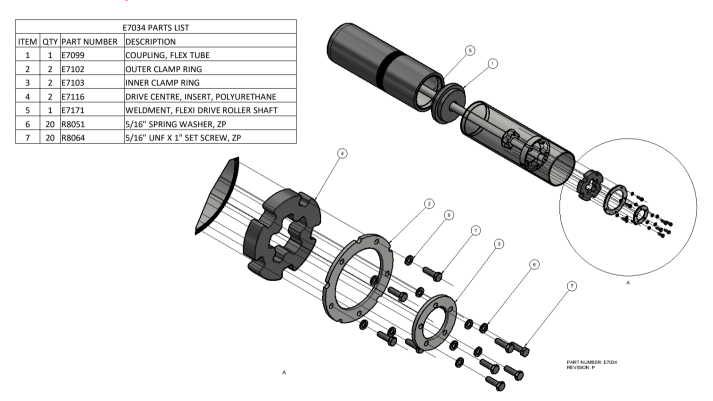
### Assembly, Chain Tensioner Arm - RH



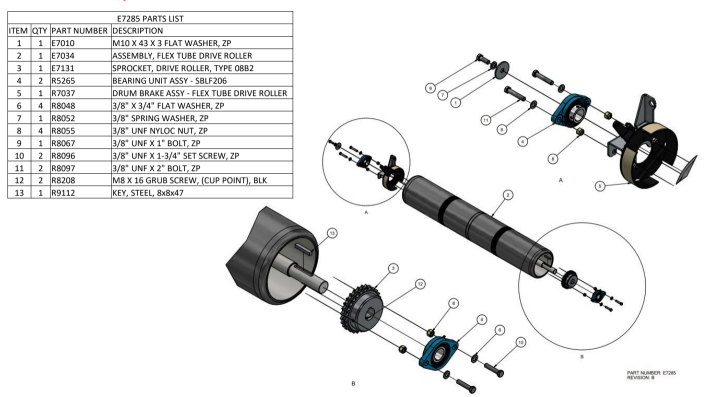
	R5251-1 PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	E7044	CHAIN TENSION GUIDE	
2	1	R5099	BUSH, BRONZE, CHAIN TENSIONER ARMS	
3	1	R5132	ARM, CHAIN TENSION, WELDED, ASSY	
4	2	R8048	3/8" X 3/4" FLAT WASHER, ZP	
5	1	R8055	3/8" UNF NYLOC NUT, ZP	
6	2	R8293	M5 X 24, ROLL SPRING PIN	

PART NUMBER: R5251\_1 REVISION: B

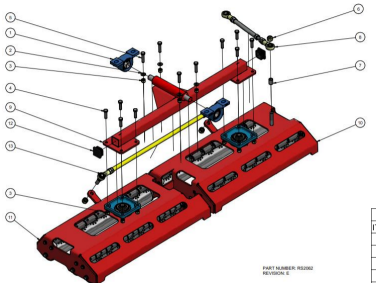
#### Assembly, Flex Tube Drive Roller



## Assembly, Flex Chain Drive Roller



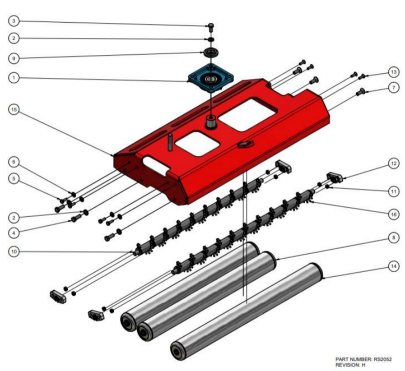
### Assembly, Steering – Overlapping Heads



	RS2062 PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	2	R5266	BEARING, UCP204, PILLOW BLOCK ASSY	
2	4	R8048	3/8" X 3/4" FLAT WASHER, ZP	
3	12	R8055	3/8" UNF NYLOC NUT, ZP	
4	8	R8069	3/8" UNF X 1-1/4" SET SCREW, ZP	
5	4	R8096	3/8" UNF X 1-3/4" SET SCREW, ZP	
6	1	R8101	1/2" UNF NYLOC NUT, ZP	
7	1	RS2039	ASSEMBLY, STEERING CONNECTING ROD	
8	1	RS2047	WELDMENT, PIVOT BEAM	
9	1	RS2052	ASSEMBLY, SMOOTHING HEAD, FRONT	
10	1	RS2054	ASSEMBLY, SMOOTHING HEAD, REAR	
11	2	RS2059	CAP, SHS END, PLASTIC, BLACK - 1.5" SQ.	
12	1	RS2060	ASSEMBLY, STEERING BRACE	
13	1	RS2182	SPACER, STEERING ARM	

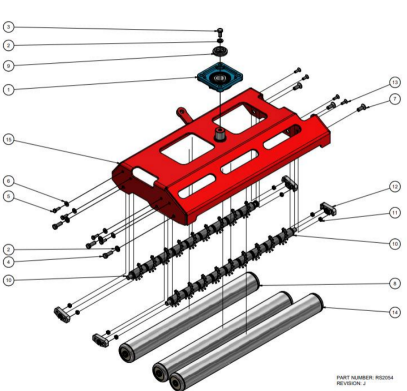
### Assembly, Front Smoothing Head

	RS2052 PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	E7216	BEARING UNIT ASSY UCF206		
2	4	R8052	3/8" SPRING WASHER, ZP		
3	1	R8066	3/8" UNF X 3/4" BOLT, ZP		
4	3	R8067	3/8" UNF X 1" BOLT, ZP		
5	4	R8137	1/4" UNF X 3/4" SET SCREW, ZP		
6	4	R8140	1/4" X 5/8" X 0.065" FLAT WASHER, ZP		
7	3	R8158	3/8" UNF X 1" FLAT HEAD SOCKET SCREW, ZP		
8	2	R8217	SMOOTHING ROLLER COMPLETE ASSY		
9	1	R8225	WASHER, MOULDED, RUBBER, DAMPNER		
10	1	R8468	ASSEMBLY, NODULE SWEEPER		
11	8	R8836	1/4" UNF NYLOC NUT, (TYPE T), ZP		
12	4	R9421	ASSEMBLY, BEARING HOUSING, NODULE		
13	4	R9526	1/4" UNF X 3/4" FLAT HEAD SOCKET SCREW, ZP		
14	1	RS2050	SMOOTHING ROLLER, LONG, COMPLETE ASSY		
15	1	RS2051	WELDMENT, STEERING HEAD, FRONT		
16	1	RS2055	ASSEMBLY, NODULE SWEEPER		



### Assembly, Rear Smoothing Head

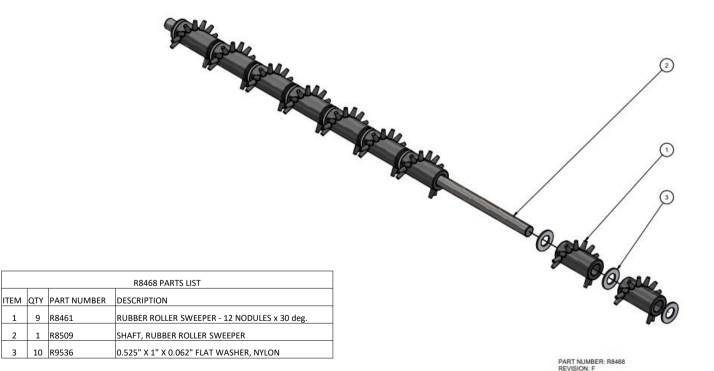
			RS2054 PARTS LIST
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	E7216	BEARING UNIT ASSY UCF206
2	4	R8052	3/8" SPRING WASHER, ZP
3	1	R8066	3/8" UNF X 3/4" BOLT, ZP
4	3	R8067	3/8" UNF X 1" BOLT, ZP
5	4	R8137	1/4" UNF X 3/4" SET SCREW, ZP
6	4	R8140	1/4" X 5/8" X 0.065" FLAT WASHER, ZP
7	3	R8158	3/8" UNF X 1" FLAT HEAD SOCKET SCREW, ZP
8	2	R8217	SMOOTHING ROLLER COMPLETE ASSY
9	1	R8225	WASHER, MOULDED, RUBBER, DAMPNER
10	2	R8468	ASSEMBLY, NODULE SWEEPER
11	8	R8836	1/4" UNF NYLOC NUT, (TYPE T), ZP
12	4	R9421	ASSEMBLY, BEARING HOUSING, NODULE
13	4	R9526	1/4" UNF X 3/4" FLAT HEAD SOCKET SCREW, ZP
14	1	RS2050	SMOOTHING ROLLER, LONG, COMPLETE ASSY
15	1	RS2053	WELDMENT, STEERING HEAD, REAR



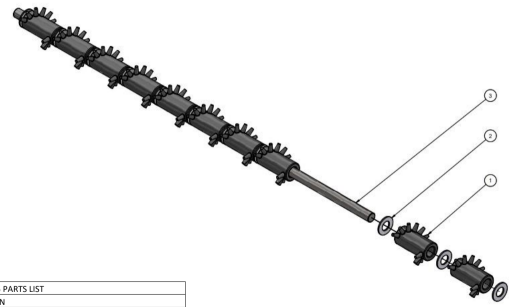
#### Assembly, Nodule Sweeper, (Short)

9

2 1



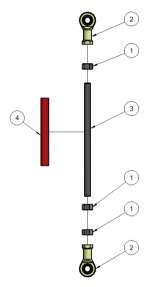
## Assembly, Nodule Sweeper, (Long)



	RS2055 PARTS LIST			
ITEM	ITEM QTY PART NUMBER DESCRIPTION			
1	10	R8461	RUBBER ROLLER SWEEPER - 12 NODULES x 30 deg.	
2	11	R9536	0.525" X 1" X 0.062" FLAT WASHER, NYLON	
3	1	RS2056	SHAFT, LONG, RUBBER ROLLER SWEEPER	

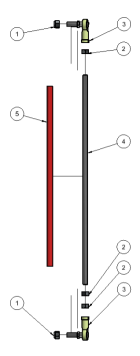
PART NUMBER: RS2050 REVISION: G

# **Connecting Rods**



RS2039

	RS2039 PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	3	R8284	1/2" UNF NUT, ZP		
2	2	R8285	1/2"UNF ROD END, FEMALE, ZP		
3	1	RS2088	THREADED ROD, STEERING		
4	1	RS2089	TUBE STEERING TIE ROD		

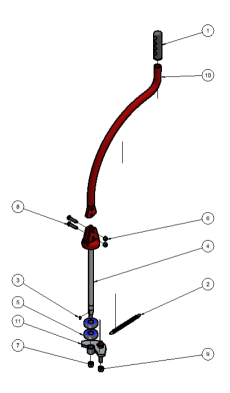


RS2326

	RS2326 PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	2	R8101	1/2" UNF NYLOC NUT, ZP		
2	3	R8284	1/2" UNF NUT, ZP		
3	2	R8287	1/2" UNF ROD END, MALE		
4	1	RS2324	ROD, THREADED - 1/2" UNF		
5	1	RS2325	TUBE, TIE ROD, STEER SMOOTHING HEADS		

# Assembly, Joystick

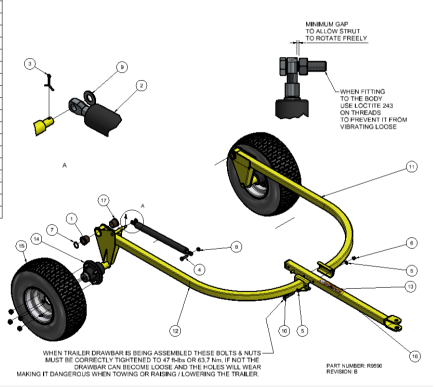
	RS2020 PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	R5009	GRIP, JOYSTICK - 27mm Dia.		
2	1	R5049	SPRING, EXTENSION, ZP - Ø1/2"x18g.x5" LG		
3	1	R5156	1/8" X 5/8" WOODRUFF KEY		
4	1	R6009	JOYSTICK SHAFT, WELDED, ASSY		
5	2	R8018	BALL BEARING S6304-2RS, SS		
6	2	R8055	3/8" UNF NYLOC NUT, ZP		
7	1	R8060	1/2" UNC NYLOC NUT, ZP		
8	2	R8070	3/8" UNF X 1-1/2" SET SCREW, ZP		
9	1	R8101	1/2" UNF NYLOC NUT, ZP		
10	1	RS2007	JOYSTICK, WELDED, ASSY		
11	1	RS2019	ARM, STEERING, WELDED, ASSY - 1/2" UNF		



PART NUMBER: R\$2020 REVISION: D

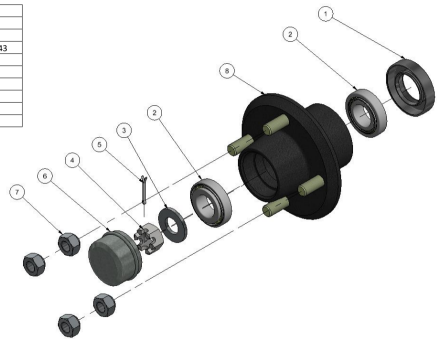
### Assembly, Trailer

	R9590 PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	2	E7007	BUSH, FLANGED		
2	1	R5202	GAS STRUT, 620		
3	1	R8036	M2.5 x 20 SPLIT PIN, ZP		
4	1	R8038	M10 X 40 BOLT, ZP		
5	4	R8048	3/8" X 3/4" FLAT WASHER, ZP		
6	2	R8055	3/8" UNF NYLOC NUT, ZP		
7	2	R8082	CIRCLIP, EXT, BLK, 30mm		
8	1	R8088	M10 NUT, ZP		
9	1	R8174	M10 X 20 FLAT WASHER, ZP		
10	2	R8190	3/8" UNF X 2-3/4" BOLT, ZP		
11	1	R8366	WELDMENT, TRAILER ARM, LH		
12	1	R8367	WELDMENT, TRAILER ARM, RH		
13	1	R8858	DECAL, DRAWBAR USE WARNING		
14	2	R9037	WHEEL HUB COMPLETE PARALLEL AXLE		
15	2	R9074	WHEEL, 4 STUD, 18" TYRE		
16	1	R9591	ASSEMBLY, DRAW BAR, PIN HITCH		
17	2	RS2424	BUSH, FLANGED, CHAMFERED		



### Assembly, Trailer Hub

	R9037 PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	R9029	SEAL, INNER HUB - CR 12610	
2	2	R9030	BEARING, TAPERED ROLLER - L44643	
3	1	R9032	WASHER, STUB AXLE (19x38)	
4	1	R9033	NUT, CASTLE, 3/4"-16 UNF	
5	1	R9034	PIN, COTTER, (SPLIT) - M4 x 40	
6	1	R9035	CAP, HUB BEARING	
7	4	R9036	NUT, WHEEL, 1/2 "UNF (USA)	
8	1	R9038	HUB, TRAILER, PARALLEL AXLE	



NOTE: R9037 HUB IS PURCHASED AS A COMPLETE ASSEMBLY ITEM

Assembly, Seat & Frame

RS2420 PARTS LIST						
ITEM	QTY	PART NUMBER	DESCRIPTION			
1	1	E7067	SWITCH, LIGHT			
2	1	R5129	METER, HOUR, TACHO			
3	1	R6013	BUFFER STOP, UNDER BODY			
4	2	R8048	3/8" X 3/4" FLAT WASHER, ZP			
5	4	R8051	5/16" SPRING WASHER, ZP			
6	4	R8052	3/8" SPRING WASHER, ZP			
7	2	R8055	3/8" UNF NYLOC NUT, ZP			
8	6	R8067	3/8" UNF X 1" BOLT, ZP			
9	4	R8068	5/16" UNC X 3/4" SET SCREW, ZP			
10	1	R8256	M8 NYLOC NUT, ZP			
11	1	R8365	MILSCO ALL PLASTIC SEAT			
12	2	R8497	4-8 RIVET, ALUMINIUM			
13	1	RS2421	WELDMENT, FRAME, SEAT			
14	1	RS2422	WELDMENT, SEAT BASE			

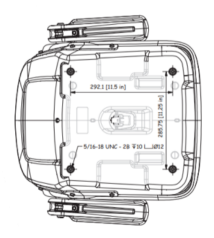


#### Assembly, Seat

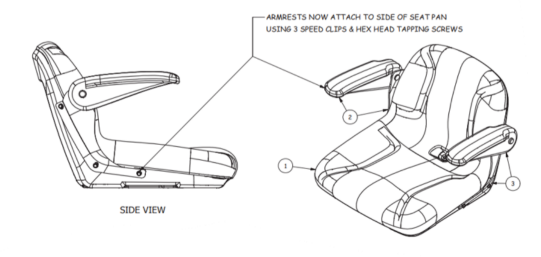
R8365 PARTS LIST					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	R8362	SEAT ALL PVC PAN ONLY MSC		
2	1	R8363	ARM REST, RH, ASSY, MILSCO		
3	1	R8364	ARM REST, LH, ASSY, MILSCO		

#### FITTING INSTRUCTIONS

NOTE: WHEN FITTING THIS SEAT TO THE BASE PLATE
THE RECOMMENDED DYNAMIC TORQUE FOR THE SEAT
BOLTS IS 80±15 INLBS (<u>DO NOT EXCEED</u> 180 INLBS)
ARMREST BRACKET BOLTS IS 70±10 INLBS

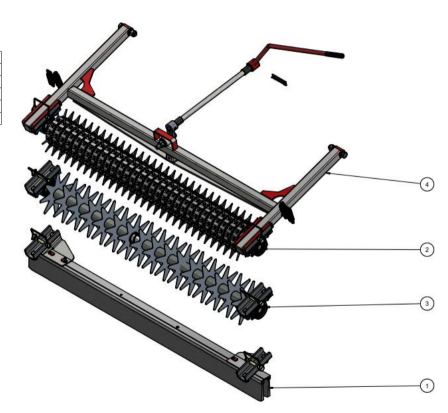


BOTTOM VIEW



#### Options: Kit

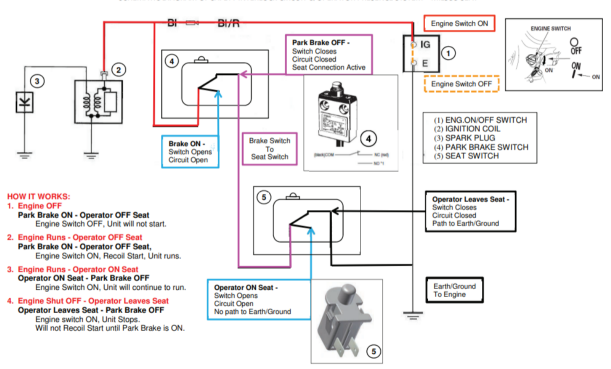
RS2099 PARTS LIST					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	RS2010	ASSEMBLY, BOX 4 - BRUSH KIT		
2	1	RS2040	ASSEMBLY, BOX 2 - SPIKER KIT		
3	1	RS2067	ASSEMBLY, BOX 3 - SLICER KIT		
4	1	RS2070	ASSEMBLY, BOX 1 - H-FRAME & LEVER		



For options kit fitting instructions, click here

#### Harness Loom

#### SCHEMATIC DIAGRAM OF SAFETY INTERLOCK CIRCUIT & OPERATOR PRESENCE SYSTEM - MILSCO SEAT



#### Troubleshooting: Roller

#### Roller will not move one or either way, check:

- · Engine is running.
- · Ignition is on.
- Belt is correctly fitted and tensioned.
- Sprockets are not worn or slipping on the shaft.
- · Foot control is operating correctly.
- For sheared sprocket keys.
- · Rubber coupling broken

#### Roller will not steer, check:

- Woodruff key is in place and not sheared.
- Rod ends are connected to smoothing roller head and the steering arm.
- · Rod ends are not broken or seized.
- Swivel bearing on connecting the smoothing roller head to the pivot beam, have not seized.
- Connecting rods are in place and serviceable.

#### Roller has excessive vibration, check

- Disconnect engine-to- transmission and isolate the drive chain to determine whether the problem is in the engine or in the transmissions.
- If engine is at fault, contact your nearest engine agent for rectification.
- If the transmission is at fault, repair or replace as necessary, or seek professional advice from a local Eaton Service Centre.
- Any out of alignment between engine and transmission.
- For damaged engine and transmission couplings

#### Troubleshooting: Roller

#### Smoothing rollers seized, check

- Bearings are OK and not rough or seized.
- Replace if necessary.
- Accumulated dry debris is not locking the smoothing rollers.

#### Rubber drive roller will not rotate, check

- Roller shaft end bearings have not seized.
- Broken chain
- Slipping sprockets
- The park brake is not locked on