

# KTR 30 TURF ROLLER

# OPERATOR'S MANUAL & PARTS LIST



# **KESMAC Inc**

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#### STATEMENT OF LIMITED WARRANTY

**Kesmac and Brouwer Turf** warrants its full line of equipment to be free from defects in material and factory workmanship for a period of 12 months. This warranty begins on the date of sale or use of the equipment to the original purchaser. This statement does not extend or limit engine, tractor or component warranties in which the engine, tractor or component manufacturers may carry extended time periods up to 24 months. Engine, tractor or component warranty claims will be subject to the engine, tractor or components manufacturer's approval.

**Replacement Parts** carry a 90 day replacement warranty and are reimbursed to the dealer. All electrical and hydraulic parts are limited by this policy and will only be covered upon approval by the service department after inspection of the part. The installation and removal of a part will automatically place that part under the replacement parts warranty.

This warranty is limited exclusively to equipment or accessories manufactured or supplied by *Kesmac and Brouwer Turf* and are subject to the inspection and analysis by the company to conclusively identify the nature and cause of failure.

**PRODUCT REGISTRATION FORM** must be completely filled out, signed by the customer at the original date of installation, and returned to *Kesmac and Brouwer Turf* before any claims will be considered.

**Kesmac and Brouwer Turf** reserves the right to incorporate improvements in material and design of its products without notice and is not obligated to make the same improvements to equipment previously manufactured.

Kesmac and Brouwer Turf is not obliged under any warranty policy different from the Kesmac Brouwer Turf warranty policy as published above.

#### **KESMAC AND BROUWER TURF RESPONSIBILITES**

Kesmac and Brouwer Turf's obligation under the terms of this warranty is limited to the repair, replacement or credit, at its option, of the equipment, parts or supply items that conform to its warranty.

Kesmac and Brouwer Turf will pay for the parts and the cost of surface transportation for the parts that conform to this warranty.

#### **DEALER'S RESPONSIBILITIES**

- 1. Only factory-trained service or approved personnel will be permitted to perform warranty service on *Kesmac and Brouwer Turf* equipment.
- 2. All major warranty claims exceeding \$650.00 (in total including parts and labour) must be authorized by **Kesmac and Brouwer Turf** before work is performed.
- 3. All replacement parts used in warranty situations must be furnished by *Kesmac and Brouwer Turf* or approved by *Kesmac and Brouwer Turf* personnel. The use of non-recommended oil could nullify warranty.

#### **OWNERS RESPONSIBILITIES**

The owner is obligated to operate and maintain the equipment in accordance with the recommendations published by *Kesmac and Brouwer Turf* in the owners/operators manual for the unit. The owner is responsible for the costs associated with such maintenance and operating adjustments that may be required on a regularly scheduled basis. Where applicable the owner is responsible for transportation to and from the dealership or service calls made by the dealer.

#### CONDITIONS THAT VOID WARRANTY

This warranty shall not apply to equipment which:

- 1. Has had repairs or modifications not authorized by *Kesmac and Brouwer Turf*.
- 2. Has been subject to abuse, improper maintenance, or improper application.
- 3. Has been modified from original equipment specifications.

#### WARRANTY EXCEPTIONS

This warranty does not apply to the following items:

- 1. Wear items including blades, cutting edges, cutting arms, spark plugs, belts, filters, bearings, sprockets, chains, tires, light bulbs, lubricants and fluids etc. Cost of normal maintenance including replacement of service items.
- 2. Damages to engine/drive systems caused by lack of/or improper lubricants and/or fluids.
- 3. Damages arising from accident, misuse or neglect.
- 4. Damages to engine/drive systems caused by improper operation and/or maintenance.
- 5. Kesmac and Brouwer Turf will not be liable for any incidental or consequential damage or injuries, including but not limited to loss of profits, loss of crops, rental of substitute equipment, or other commercial loss or for damage to the equipment in which the Company Product is installed.

#### FREIGHT CARRIER DAMAGE

Claims for equipment damaged in transit should be referred to the freight carrier. Visible damage should be reported immediately and concealed damage as soon as possible, in accordance with freight carrier regulations.

## KESMAC KTR 30 – TURF ROLLER

## CONTENTS

## **SECTION 1 – Operators Manual**

	General Safety	1
	Safety Precautions Decals	2
	Operating Instructions Front & Rear Rollers Engine Controls Engine Speed Control	4 5 5 6
	Maintenance Engine Forward / Reverse Adjustment Drive Chain	6 7 8
	Operating Handle Storage	9
	Lubrication	10
	Specifications	11
SECT	ION 2 – Parts List	
	Frame & Rollers Assembly	1
	Drive Sprockets & Chains	3
	Controls	5
	Engine & Transmission	7
	Power Unit Protection Cage	9
	Dead-Man Switch Assembly	9
	"Ride On" Accessory	11
	Eaton Hydrostat Transmission	14

#### Section 1 - Operators Manual

#### **GENERAL SAFETY**



INDICATES AN IMMEDIATE HAZARDOUS SITUATION WHICH IF NOT CORRECTED OR AVOIDED, **WILL** RESULT IN DEATH OR INJURUY.



INDICATES THE POTENTIAL HAZARDOUS SITUATION WHICH <u>COULD</u> RESULT IN DEATH OR SERIOUS INJURY IF NOT AVOIDED,



INDICATES A POTENTIALLY HAZARDOUS SITUATION WHICH <u>MAY</u> RESULT IN A MINOR/MODERATE INJURY.

# A SAFETY

#### SAFETY ALERT SYMBOL

Hazards are identified by this symbol Followed by the signal words "DANGER, WARNING or CAUTION".

Always follow safe operating and maintenance practices to ensure your own safety and also that of others.

The warning and safety signs are prominently displayed and strategically located on the machine. Make sure that the decals are always in good condition and easily readable. The decals are illustrated on the following pages.

It is important that you familiarize yourself with these safety signs.

Do not operate this machine if drugs, alcohol or medication are being used which can affect alertness or co-ordination.

Seek professional advice before operating the machine if in doubt about side effects from any medication being taken that may put your safety at risk.

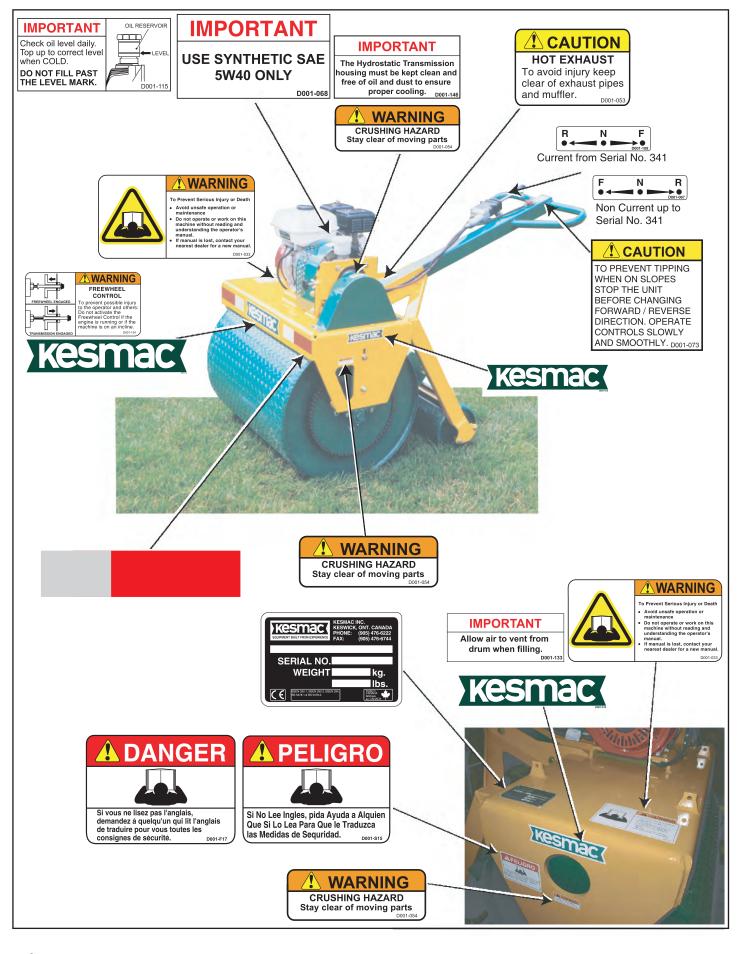


**WARNING** 

- DO NOT RUN THE ENGINE AT EXCESSIVELY HIGH SPEED.
- DO NOT OPERATE THE MACHINE IF THE CHAIN AND THE ENGINE GUARDS ARE NOT SECURED IN PLACE OR ARE DAMAGED.
- WHEN OPERATING THE MACHINE WHILE WALKING BESIDE IT, KEEP YOUR FEET CLEAR OF THE ROLLERS.
- TO MAINTAIN CONTROL OF THE MACHINE, USE ONLY LOWEST SPEED WHILE WALKING ALONG SIDE THE MACHINE.
- WHEN OPERATING ACROSS THE SIDE OF A SLOPE, EXERCISE CAUTION AND ALWAYS WALK ON THE UP-HILL SIDE OF THE TURF ROLLER.

  DO NOT OPERATE ON SLOPES GREATER THAN 20° AS THE MACHINE MAY TIP CAUSING PERSONAL INJURY AND DAMAGE TO THE MACHINE.
- WHEN PARKING AND ALSO TO PREVENT ACCIDENTAL MOVEMENT OF THE MACHINE. SWITCH THE ENGINE 'OFF'.

own safety, and instructions and	Operator, must assume responsibility for the safe operation of the machine, the
operating proce	the safety of others, by reading, understanding, and following, all of the safety operating procedures as outlined in the machines Operator's Manual. wher or Operator to adhere to the recommended safety instructions and dures, indemnifies Kesmac Inc. against any claims that may arise, due to ing in personal injury or property damage.
	list all situations that may affect the safety of the machine or the operator(s), and therefore t list all precautions, and identify all potential hazards, that may possibly prevent accidents.
IF YOU DO NOT U	NDER STANDASK
<ul> <li>Receiving oper</li> </ul>	beying the written instructions in this manual and the safety decals on the machine. ational training on the Turf Roller.
	pervisor or equipment dealer to explain things you do not understand.  Iten instructions in the operator manual and safety decals to users/operators who cannot read  m.
or which they are	s are designed for safe efficient operation and must not be used for any purpose other than the
warning/operating of Before operating the	decals are correctly positioned and secure.  e machine the operator must check that all of the above items are correctly located.  be used if any guards, shields or warning/operating decals are damaged
specifications of	ENANCE  ne Kesmac replacement parts. Parts that are not supplied by Kesmac may not meet Kesmac or standards of manufacture and may void warranty. The use of non-approved parts may resulable and possibly cause an accident and injury to the operator or others.
	ow sufficient time for the engine to cool down before doing any service work.



#### **OPERATING INSTRUCTIONS**

#### FRONT AND REAR ROLERS

#### Fig. 1

The large front roller has two fill/drain plugs. The roller can be filled with water to the level needed for any required roller weight. The fill/drain plug threads are the same as standard garden hose end fittings. Water can be drained out for transporting the machine.

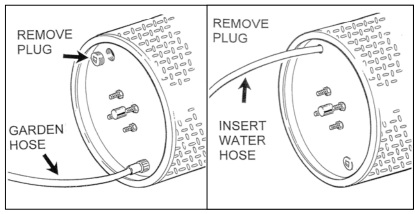


Fig. 1

Fig. 2

The small rear roller has one fill/drain plug. It is recommended that before operating the Turf Roller the rear roller should be filled permanently with sand. This improves the stability of the machine, particularly when operating on a down slope.

To fill the rear roller with sand the following procedure is recommended:

- Lift the Control Handle up until the rear roller is just clear of the ground.
- Place a suitable support under the Control Handle.
- Remove the 7/16 unc x 1 ½ bolts, washers, and locknuts securing the roller bearings and pull the roller clear of the frame.
- Stand the roller 'on-end'. Remove the plug and with a funnel fill the roller with sand. Replace the fill/drain plug.
- Refit the roller assembly.

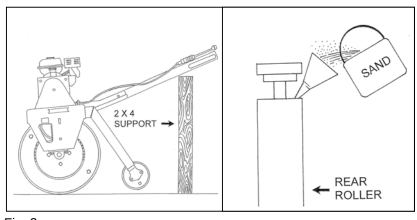


Fig. 2



When operating the machine on a down slope do not stop the machine abruptly. A sudden stop may cause the machine to tip forward.

DO NOT OPERATE UP/DOWN OR ACROSS SLOPES GREATER THAN 20 DEGREES.

#### **OPERATING INSTRUCTIONS**

#### **ENGINE**

The Kesmac KTR 30 Turf Roller is fitted with a Honda GX160 Engine. The owner's manual for the engine is supplied with the machine.

It is important to follow the operating and service instructions contained in the manual.

#### CONTROLS

#### Fig. 3

The hand control lever for the hydrostatic transmission is located on the Turf Roller Handle. Up to Serial No. 341 - Move the lever to the left for 'FORWARD' and move to the right fo 'REVERSE'.

From Serial No. 342 - Move the lever to the right for 'FORWARD' and move to the left fo 'REVERSE'.

The transmission is fitted with a "FREE-WHEEL" control. This allows easy movement of the machine when the engine is not running. The control is located on the front of the transmission mounting support, between the fan shroud and chain guard.

Up to Serial No. 450 - To put the transmission into "FREE-WHEEL", release the Wing Nut and turn the Control Knob clockwise – 'fully inward'. Reverse the procedure for 'DRIVE' mode. From Serial No. 451 - To put the transmission into "FREE WHEEL", remove the Hitch Pin from the 'inner hole' and press the Control Pin – 'fully inward', insert the Hitch Pin into the 'outer hole'. Reverse the procedure for 'DRIVE' mode.



Do not activate the Free-Wheel control if the engine is running or the machine is stopped on an incline.

To prevent sudden movement of the machine, which may cause injury to the operator or others, operate the Control Lever slowly and smoothly from NEUTRAL to FORWARD and REVERSE.

When the hand control lever is in the NEUTRAL (centered) position, the engine is DISENGAGED from the transmission.

When the engine is stopped and the hand control lever is in the NEUTRAL (centered) position, the transmission is locked.

The engine 'ON-OFF' switch has been relocated from the engine to the handle, for operator convenience and safety.

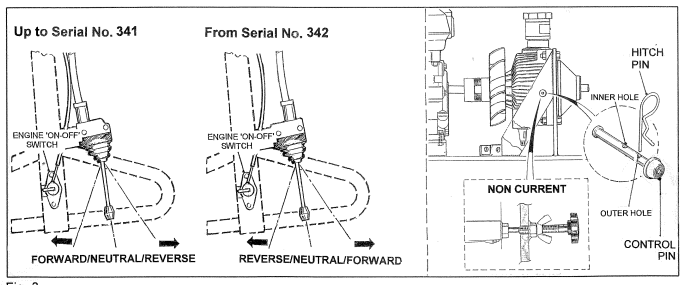


Fig. 3

#### **OPERATING INSTRUCTIONS**

#### **ENGINE SPEED CONTROL**

Refer to the Honda Engine Owners manual for the instructions on setting the engine speed. Set the engine speed control to give two-thirds throttle opening.

#### - IMPORTANT -

Do not run the engine at low speed as this may cause damage to the transmission due to inadequate cooling air flow.

## - WARNING

When the engine is running and the hand control lever is in the NEUTRAL (centered) position, the transmission is in "FREE-WHEEL" mode and if the machine is left unattended it can move/roll and cause personal injury or machine damage.

#### **MAINTENANCE**

#### **ENGINE**

Refer to the Honda Engine Owners Manual for recommended engine maintenance procedures,

#### **TRANSMISSION Fig. 4**

Check the oil level in the transmission oil reservoir **DAILY.** The reservoir is marked 'correct level' when COLD. **DO NOT OVERFILL.** 

#### - IMPORTANT -

USE SYNTHETIC SAE 5W40 ONLY. PETRO-CANADA\* DURON SYNTHETIC OR EQUIVALENT.

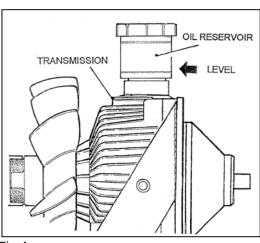


Fig.4

\*FOR CLOSEST PETRO-CANADA DEALER CALL – CANADA – 1 800 268-5850 USA - 1 800 284-4572 U.K. - +44(0) 2476-247294

#### IMPORTANT -

If the Roller is inadvertently upset, e.g. tips forward, ensure that the oil levels are checked in the Transmission and Engine and topped up if necessary. Failure to do so can cause serious damage to both units.

#### **MAINTENANCE**

#### FORWARD-NEUTRAL-REVERSE ADJUSTMENT

It is important that the F-N-R Control Lever and the transmission Lever Arm are adjusted to give the correct forward and reverse speeds. When replacing parts or servicing the unit, adjust as follows.

- Remove the Cooling Fan Shroud.
- Remove the Cable End Clevis from the Transmission Lever Arm.
- Release the four nuts on the Adjusting Bolts and screw in the bolts fully.
- Adjust the Cable End Clevis to allow the Clevis Pin to fit through the Lever Arm but NOT
  moving the Lever Arm from it's neutral position. (From Serial No. 233 a bushing is fitted
  in the lever arm. Check that it is in place if applicable.)
- Refit the Split Pin.
- Move the Control Lever to the 'FORWARD' position until the transmission Lever Arm hits its internal stop. Hold the Control Lever in this position and unscrew the 'FORWARD' Adjusting Bolt until it touches the transmission Lever Arm. Tighten the Locking nuts.
- Repeat the above adjustment for the 'REVERSE' setting except that the reverse
  Adjusting Bolt should be unscrewed a further ¼ inch after touching the Lever Arm, This
  reduces the maximum reverse speed.

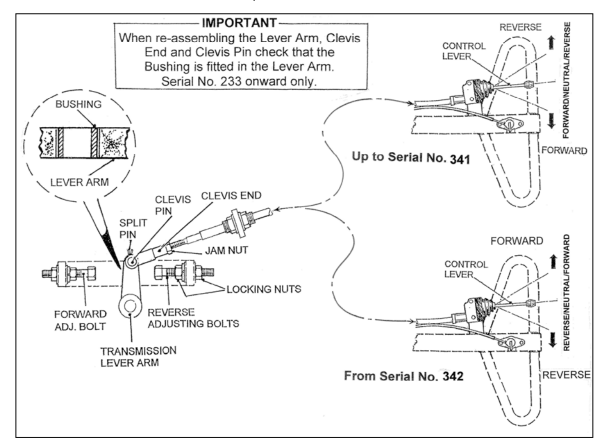


Fig.5

#### **MAINTENANCE**

#### DRIVE CHAINS, REMOVE / REPLACE / ADJUST

#### FIG. 6

To adjust the Roller Drive Chain 1:

- Loosen the Bolt 2 and Nut 3, this allows intermediate Spindle 4 to slide up or down.
- Position a suitable bar/tool in the frame and against the bottom of the Intermediate Sprocket 5.
- Apply sufficient weight on the bar/tool in the direction of arrow 'A', to tension the Roller Drive Chain 1.
- Tighten the Bolt 2 and Nut 3.

To adjust the Intermediate Dive Chain 6:

- Back-off the bolt in the Idler Adjusting Sprocket 7.
- Apply pressure in direction of arrow 'B' to tension the Intermediate Chain 6.
- Tighten the bolt in the Idler Adjusting Sprocket 7.

#### **IMPORTANT** -

DO NOT OVER TENSION THE DRIVE CHAINS. THEY MUST NOT BE BAR TIGHT. THIS WILL CAUSE PREMATURE CHAIN WEAR AND BEARING FAILURE. LUBRICATE THE CHAINS WITH OIL. DO NOT USE GREASE.

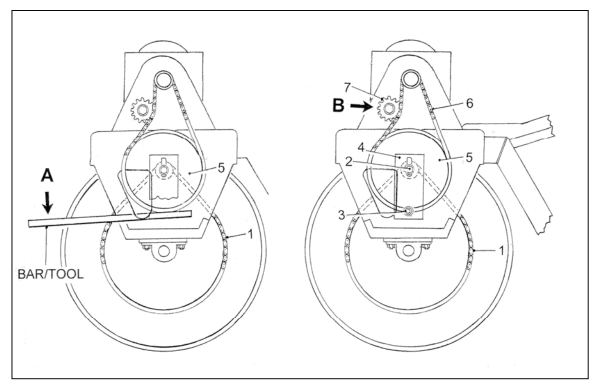


Fig.6

## **OPERATING HANDLE STORED POSITION**

#### **IMPORTANT**

When it is required to fold up the handle, for storage or transport, remove the LOWER BOLT to allow the handle to pivot over-center and remain in position.

If the unit is to be transported long distances or over bumpy surfaces a shock cord from the handle to the frame will provide extra security.

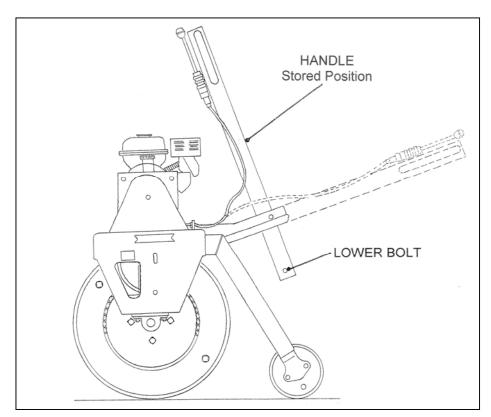


Fig.7

#### **LUBRICATION**

#### Fig.8

- 1. TRANSMISSION: SYNTHETIC SAE 5W40. Check oil level daily. If the Roller is used daily it is recommended to change the transmission oil every 2 months. Occasional service would allow that period to be extended accordingly, but not to exceed 12 months. To change the oil:
  - Remove the Fan Shroud.
  - Remove the transmission drain plug and the fill plug.
  - Drain the oil into a suitable container.
  - · Replace the drain plug
  - Refill with 20 fl. oz. (600ml.) of the correct oil to the bottom of the fill plug hole.
  - Replace the fill plug.
  - Top up the reservoir to the correct level
  - Replace the Fan Shroud.

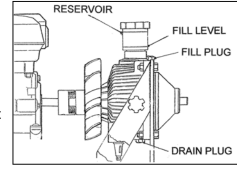


Fig.8

#### Fig.9

- 2. ENGINE: Refer to the Honda Engine Owners Manual. Supplied with the machine
- 3. CHAINS: SAE 30 OIL. Daily. (DO Not Use Grease On The Chains.)
- 4. FRONT & REAR ROLLER BEARINGS: Grease Monthly

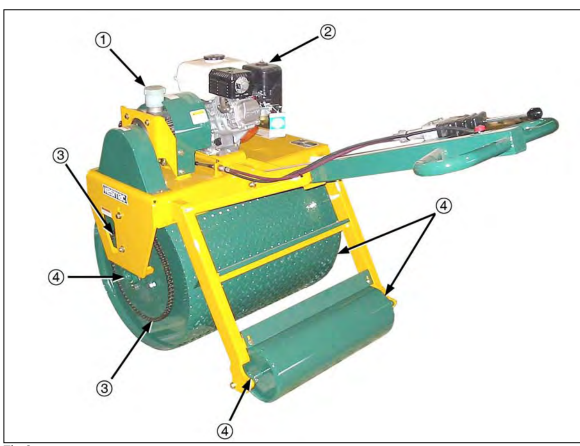


Fig.9

Regular washing and cleaning of your Kesmac Turf Roller will be a benefit in operation, maintenance and reliability.

# **KESMAC KTR 30 TURF ROLLER**

## **SPECIFICATIONS**

<b>LENGTH -</b> Operating
<b>WIDTH</b> 36.0in.( 914mm)
HEIGHT - Operating ( No Roll Cage)
FRONT ROLLER – Diameter
REAR ROLLER - Diameter
* <b>WEIGHT -</b> 1/8 in. Steel Drum. Dry
* Drum full with water, add 400 lbs. (181kg) Rear roller full with sand, add 80 lbs. (36kg)
ENGINEHONDA GX160 5.5 HP
TRANSMISSIONEATON – MODEL 7 HYDROSTATIC



### **SECTION 2**

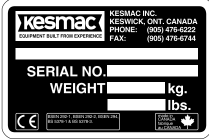
# KTR 30 TURF ROLLER

#### **PARTS LIST**

#### IMPORTANT -

When ordering parts for this machine the serial number, model number and part color must be quoted.



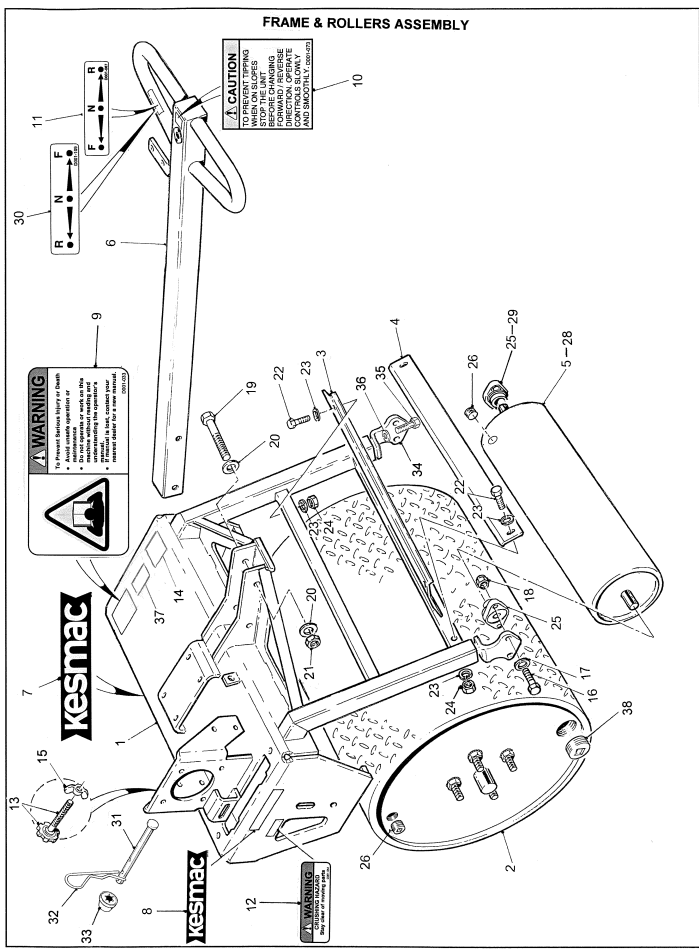


#### NOTE -

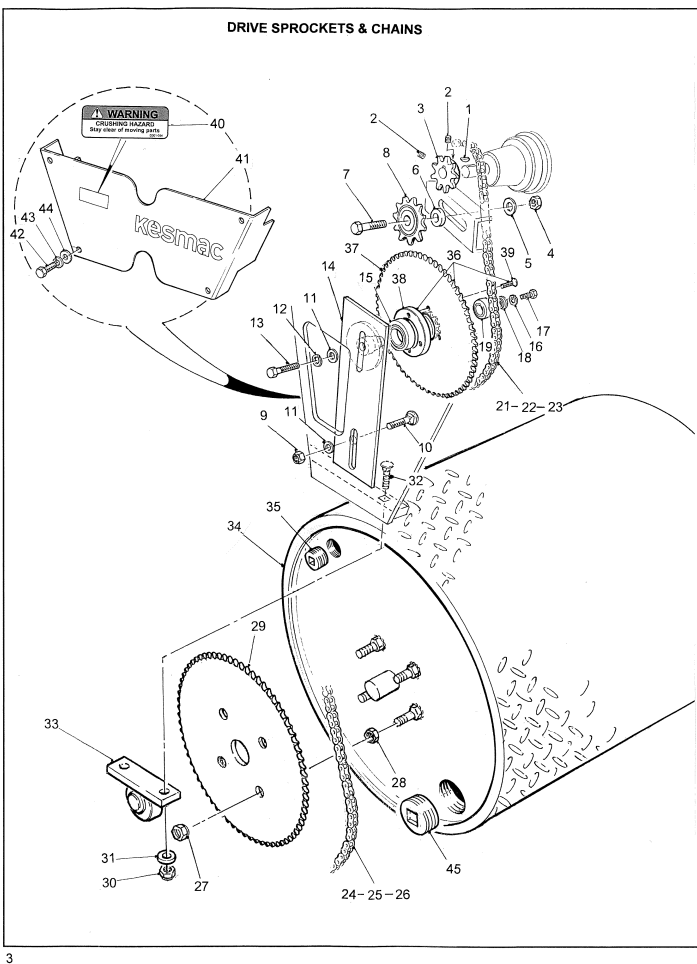
REPLACEMENT PARTS FOR THE HONDA GX160 ENGINE MUST BE ORDERED FROM THE HONDA DEALER IN YOUR AREA.

Go to: www.honda .com This is the corporate web site from which Honda engines/power equipment dealers can be located.

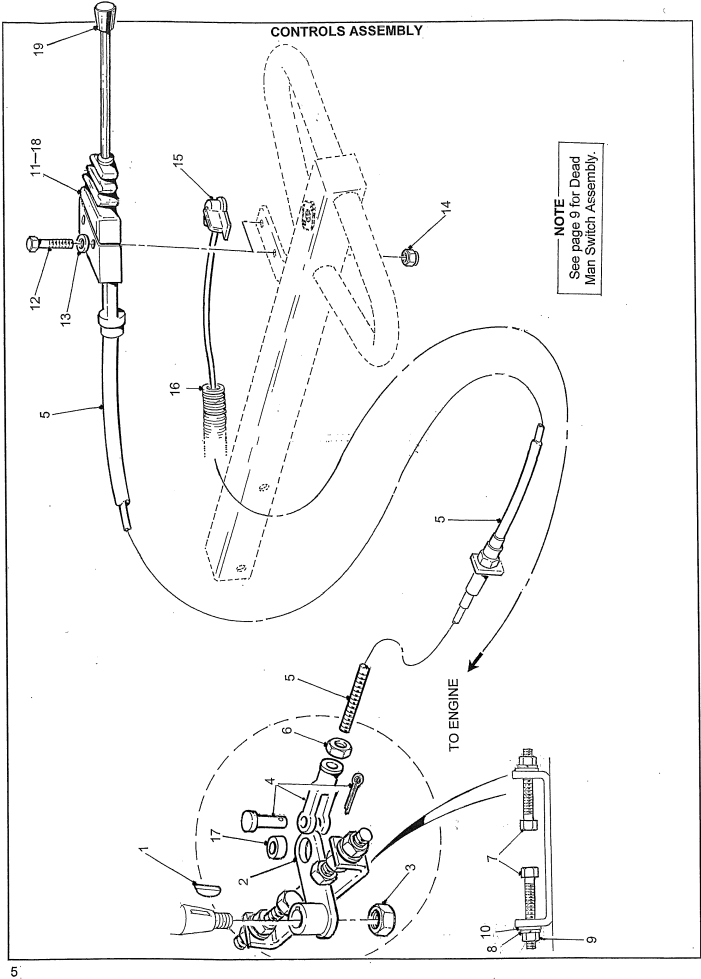
Eg. Europe: www.honda-engines-eu.com Australia: www.hondapowerequipment.com.au



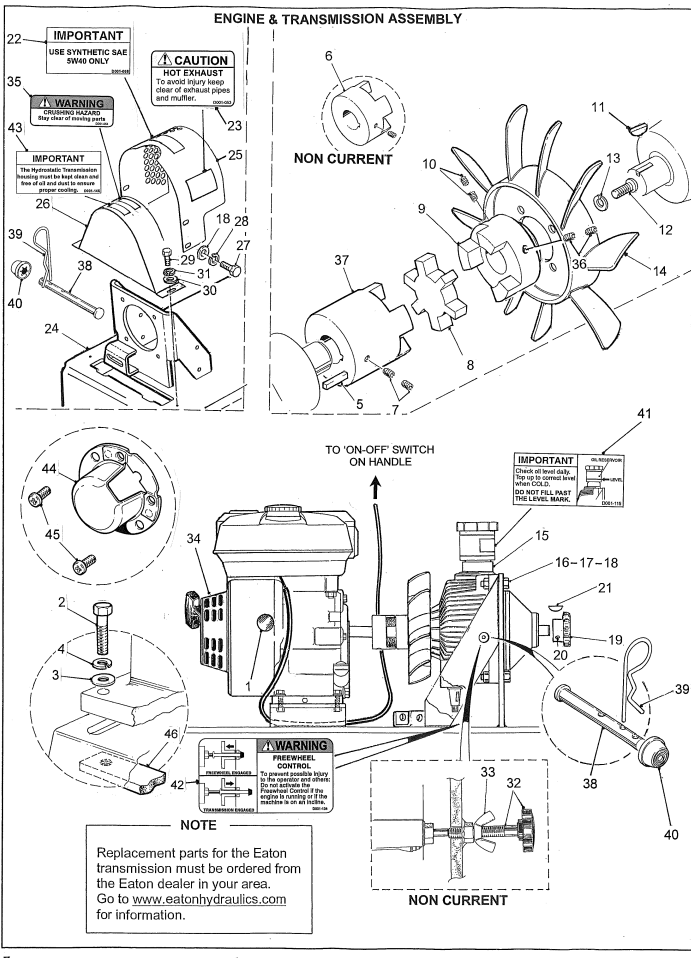
ITEM			
NO.	PART NO.	DESCRIPTION	QTY
INO.	I ANTINO.	DESCRIFTION	પાા
		KTR 30 TURF ROLLER	
		FRAME AND ROLLERS ASSEMBLY	
1	TR30033	Roller Housing	1
2	TR30010	Roller - 24 in. Dia. (Traction)	1
	TR30180	Roller - 24 in. Dia. (Smooth) See Note	1
	TR30183	Roller - 24 in. Dia. (Traction. Heavy Duty)	1
3	TR10055	Scraper - 24in. Roller	1
4	TR10056	Scraper - 8in. Roller	1
5	TR30012	Roller - 8in. Dia. Non Current to Serial No. 294. (except Serial No. 293)	1
6	TR30083	Handle	1
7	D001-014	Decal - Kesmac	1
8	D001-013	Decal - Kesmac 6in.	2
9	D001-033	Decal - "Warning to Prevent Serious"	1
10	D001-073	Decal - "Caution to Prevent tipping"	1
11	D001-067	Decal - "F - N - R" Non Current up to Serial No. 341	1
12	D001-054	Decal - "Warning Crushing Hazard"	2
13	TR50194	Knob Thumbscrew Adjuster Assembly. Non Current up to Serial No. 450	1
14	D001-112	Serial No. Plate	1
15	F420601	Wing Nut. Non Current up to Serial No. 450	1
16	F040714	Bolt 7/16 unc x 1 1/2 Gr.8 (For Item 25 - KB32012 Flange Bearing.)	4
4.7	F041020	Bolt 5/8 unc x 2 Gr. 8 (For Item 29 - KB32016 Flange Bearing.)	4
17	F320700	Washer 7/16 (For Item 25 - KB32012 Flange Bearing.)	4
40	F330908	Washer 9/16 (For Item 29 - KB32016 Flange Bearing.)	4
18	F210700	Locknut 7/16 unc (For Item 25 - KB32012 Flange Bearing.)	4
40	F211000	Locknut 5/8 unc (For Item 29 - KB32016 Flange Bearing.)	4
19	F040840 F320700	Bolt 1/2 unc x 4 Gr.8 Washer 7/16	2 4
20 21	F210800	Locknut 1/2 unc	2
22	F040510	Bolt 5/16 unc x 1 Gr.8	4
23	F320400	Washer 1/4	8
24	F210500	Locknut 5/16 unc	4
25	KB32012	Flange Bearing. Non Current to Serial No. 294. (except Serial No. 293)	2
26	KH00015	Pipe Plug 3/4 NPT. Sq. Hd.	2
27	D001-043	Reflector Tape - Red & Silver. (Not Illustrated)	1
28	TR30237	Roller - 8in. Dia. Current from Serial No. 293. (except Serial No. 294)	1
29	KB32016	Flange Bearing. Current from Serial No. 293. (except Serial No. 294)	2
30	D001-109	Decal - "R - N - F" Current from Serial No. 342	1
31	TR10320	Pin. Free Wheeling. Current from Serial No. 451	1
32	F940224	Hitch Pin Clip. Current from Serial No. 451	1
33	KX50105	Push Cap Nut. Current from Serial No. 451	1
34	TR10072	Bearing Mounting Bracket - Current from Serial No. 467	2
35	F040610	Bolt 3/8 unc x 1 Gr.8	4
36	F310600	Lockwasher 3/8	4
37	D001-133	Decal - "Important Allow air to vent"	1
38	KH00026	Pipe Plug 2 NPT. Recessed Sq. Hd.	1
		NOTE —	
		TR30010 - Not Available. Replaced by Assembly TR50408. TR30180 - Not Available. Replaced by Assembly TR50409.	
		TR30180 - Not Available. Replaced by Assembly TR50409.  TR30183 - Not Available. Replaced by Assembly TR50410.	
		TROUTOS NOLAVAIIABIE. Neplaced by Assembly 11(30410.	



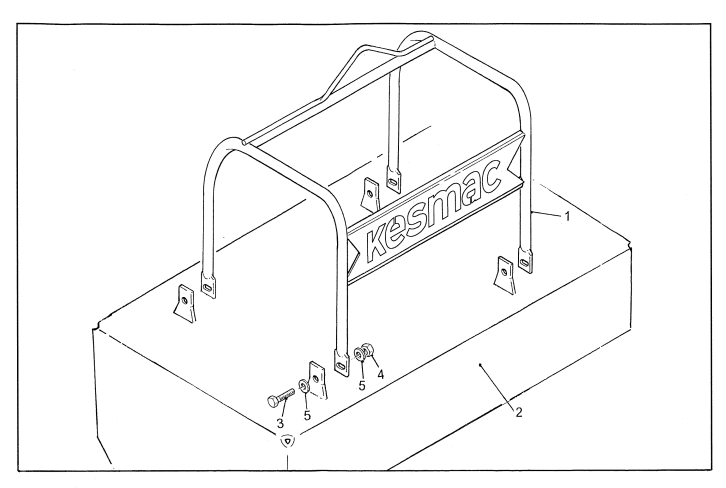
ITEM	1		
NO.	PART NO.	DESCRIPTION	QTY
NO.	FARTINO.	DESCRIPTION	QII
		KTR 30 TURF ROLLER	
		DRIVE SPROCKETS & CHAINS	
1	F900404	Woodruff Key 1/8 z 1/2	1
2	F140402	Set Screw 1/4 unc Soc. Hd.	2
3	TR10029	Drive Sprocket	1
4	F211000	Locknut 5/8 unc	1
5	F321000	Washer 5/8	2
6	TR10089	Spacer	1
7	F041024	Bolt 5/8 unc x 2 1/2 Gr.8	1
8	KD70003	Sprocket 18 T c/w Bearing NOTE 1	1
9	F210700	Locknut 7/16 und	1
10	F020710	Carriage Bolt 7/16 unc x 1 TR30010 - Not Available.	1
11	F320600	Washer 3/8 Replaced by Assembly TR50408.	1
12	F310700	Lockwasher 7/16 TR30180 - Not Available.	1
13	F040716	Bolt 7/16 unc x 1 3/4 Gr.8 Replaced by Assembly TR50409.	1
14	TR30067	Sprocket Spindle TR30183 - Not Available.	1
15	KB50003	Bearing Replaced by Assembly TR50410.	1
16	F310400	Lockwasher 1/4	1
17	F040406	Bolt 1/4 unc x 3/4 Gr.8	1
18	TR10005	Retaining Washer	1
19	KB11623	Bearing	1
20 21	TR30025 KD71001	Intermediate Sprocket - Obsolete (Replaced by Item 36.)	1 1
22	KD71001 KD71000	Chain Half Link #40 (if required)	1
23	TR10096	Chain Connecting Link #40 Chain #40 Intermediate Sprocket to Transmission 39 1/2 in.	1
24	KD41001	Chain Half Link #50 (if required)	1
25	KD41001	Chain Connecting Link #50	1
26	TR10097	Chain #50 Roller to Int. Sprocket 48 1/2in.	1
27	F260800	Wheel Nut 1/2 unf	4
28	F220850	Jam Nut 1/2 unf	4
29	TR10027	Sprocket 72T (24in. Dia. Roller)	1
30	F210700	Locknut 7/16 unc	4
31	F320700	Washer 7/16	4
32	F020716	Carriage Bolt 7/16 unc x 1 3/4	4
33	MB30001	Bearing - Pillow Block	2
34	TR30010	Roller - 24 in. Dia. (Traction)	1
	TR30180	Roller - 24 in. Dia. (Smooth) See Note 1	1
	TR30183	Roller - 24 in. Dia. (Traction. Heavy Duty)	1
35	KH00015	Pipe Plug 3/4 NPT. Sq. Hd. (Qty. 2 on early models)	1
36	TR50249	Intermediate Sprocket Assembly. See Note 2	1
37	TR10116	Intermediate Sprocket	1
38	TR10026	Sprocket	1
39	F120510	Bolt 5/16 x 1 Flat Hd. Hex Soc.	4
40	D001-054	Decal - "Warning Crushing Hazard" Use Part No. TR50322 to	1
41	TR10098	Chain Guard. Lower order the Intermediate	1
42	F040406	Bolt 1/4 unc x 3/4 Gr.8 Sprocket Assembly c/w	4
43	F310400	Lockwasher 1/4 Bearings.	4
44	F320400	Washer 1/4	4
45	KH00026	Pipe Plug 2 NPT. Recessed Sq. Hd.	1

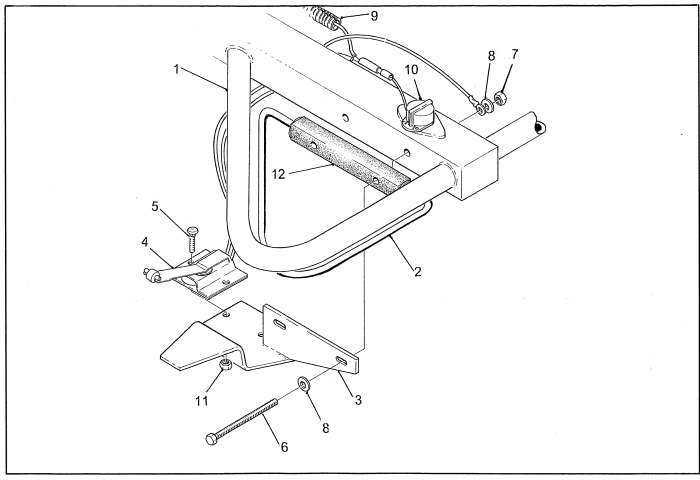


ITEM			
NO.	PART NO	DESCRIPTION	QTY
		KTR 30 TURF ROLLER CONTROLS ASSEMBLY	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	F900404 TR30045 F230600 KD10026 KD10028 KD10033 F220450 F010516 F310500 F230500 F320400 TR50195 KD10027 F040522 F320400 F210500 KD40025 TR50188 KB10404 KD10044 KM99055	Woodruff Key 1/8 x 1/2 Lever Arm Nut 3/8 UNC (Locite) Clevis Cable End c/w Pin, Cotter Pin & Bushing Control Cable Ass'y (Non Current to Serial No.19) Control Cable Ass'y (Current Serial No.20 onward) Jam Nut 1/4 - 28 UNF Bolt 5/16 UNC x 1 3/4 Lockwasher 5/16 Nut 5/16 UNC Washer 1/4 F-N-R Control Assembly c/w Cable Control Assembly. F-N-R Bolt 5/16 unc x 2 1/2 Gr.8 Washer 1/4 Locknut 5/16 Switch 'ON-OFF' (Honda Part) Loom 'ON-OFF' Switch to Engine Bushing Control Assembly. Service Kit Knob	1 1 1 1 1 1 1 2 2 2 1 1 2 4 2 1 1 1 1 1

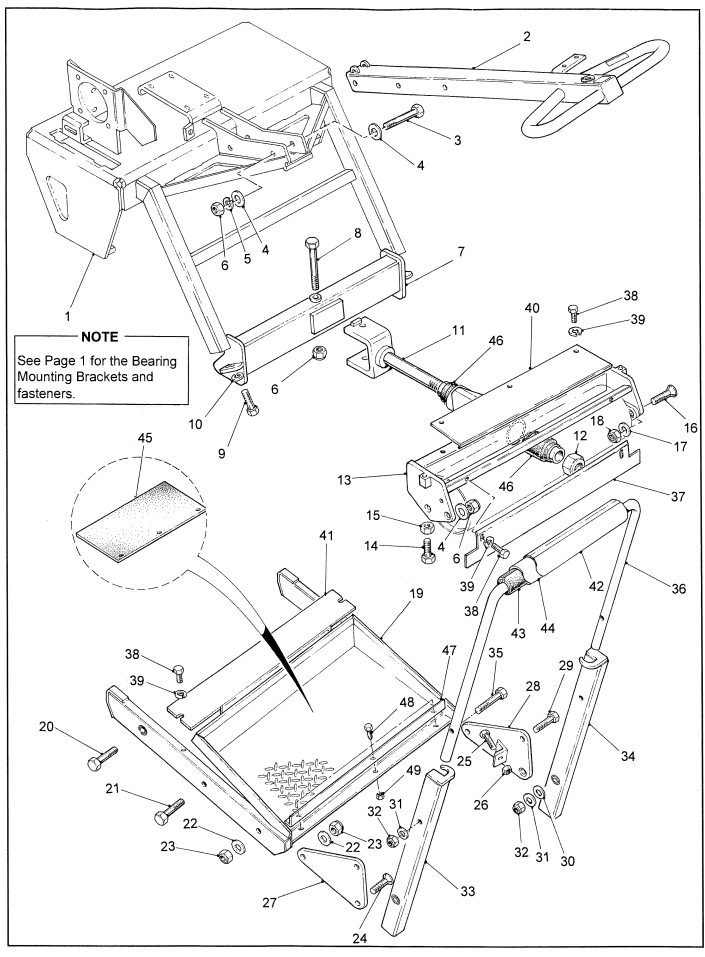


ITEM	l		
NO.	PART NO	DESCRIPTION	QTY
110.	TAKTINO	DEGOMI HON	QII
		KTR 30 TURF ROLLER	
		ENGINE & TRANSMISSION ASSEMBLY	
1	KM30012	Plug	1
2	F010516	Bolt 5/16 UNC x 1 3/4	4
3	F320400	Washer 1/4	4
4	F310500	Lockwasher 5/16	4
5	F923310	Key 3/16 x 3/16 x 1 (Engine shaft)	1
6	KD85006	Half Coupling (Engine) - Non Current to Serial No. 305	1
7	F140502	Set Screw UNC 5/16 Soc. Hd.	2
8	KD85104	Coupling Insert	1
9	TR10028	Half Coupling (Transmission)	1
10	F140402	Set Screw 1/4 UNC Soc. Hd.	2
11	F900404	Woodruff Key 1/8 x 1/2	2
12	F700204	Screw #10 - 24 x 1/2	4 4
13	F310200	Lockwasher #10	
14 15	TR10177 KD40017	Cooling Fan Transmission (Eaton Model 7)	1 1
16	F010632	Bolt 3/8 UNC x 3 1/4	4
17	F210600	Locknut 3/8 UNC	4
18	F320500	Washer 5/16	8
19	TR10029	Sprocket (Transmission Shaft)	1
20	F140402	Set Screw 1/4 UNC Soc. Hd.	2
21	F900404	Woodruff Key 1/8 x 1/2	1
22	D001-068	Decal - "Important Use Synthetic"	1
23	D001-053	Decal - "Caution Hot Exaust"	1
24	TR30033	Roller Housing	1
25	TR10030	Fan Shroud	1
26	TR30039	Chain Guard	1
27	F040606	Bolt 3/8 unc x 3/4 Gr.8	4
28	F310600	Lockwasher 3/8	4
29	F040406	Bolt 1/4 unc x 3/4 Gr.8	2
30	F320400	Washer 1/4	2
31	F310400	Lockwasher 1/4	2
32	TR50194	Knob Thumbscrew Adjuster Assembly. Non Current up to Serial No. 450	1
33	F420601	Wing Nut. Non Current up to Serial No. 450	1
34	KD40019	Honda Engine GX 160 - See Note on Front Page of Parts List	1
35	D001-054	Decal - "Warning Crushing Hazard" Set Screw 5/16 unc x 1/4	1 2
36 37	F140502 TR10239	Half Coupling (Engine) - Current from Serial No. 306	1
38	TR10239	Pin. Free Wheeling. Current from Serial No. 451	1
39	F940224	Hitch Pin Clip. Current from Serial No. 451	1
40	KX50105	Push Cap Nut. Current from Serial No. 451	1
41	D001-115	Decal - "Important Check Oil Level"	1
42	D001-134	Decal - "Warning Freewheel Control" Current from Serial No. 451	1
43	D001-146	Decal - "Important Keep Hydrostatic Transmission clean"	1
44	KD40020	Exhaust Deflector. Honda Engine GX 160	1
45	KD40021	Screw. Exhaust Deflector	2
46	TR10170	Nut Bar	2





ITEM	D.1.D.T.1.10	D FOOD IDTION	OT) (
NO.	PART NO.	DESCRIPTION	QTY
		POWER PROTECTION ASSEMBLY	
1 2 3 4 5	TR30106 TR30033 F040612 F230600 F320500	Roll Cage Roller Housing Bolt- 3/8 unc x 1 1/4 Gr. 8 Nut 3/8 unc Washer 5/16	1 1 4 4 8

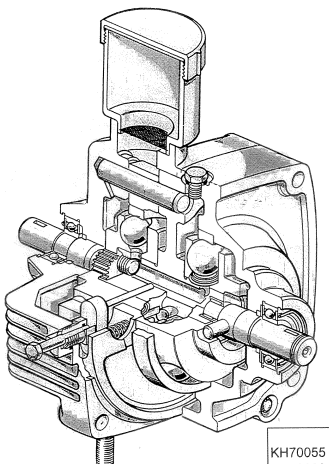


ITEM			
NO.	PART NO.	DESCRIPTION	QTY
. 10.	. /	KTR 30 TURF ROLLER	٠,١
		"RIDE ON" ACCESSORY	
		Available from Serial Number 467	
	TR50318	"Ride On" Accessory. Assembly	1
1	TR30033	Roller Housing	Ref.
2	TR30284	Handle	1
3	F040840	Bolt 1/2 unc x 4 Gr.8	2
4	F320800	Washer 1/2	4
5	F310800	Lockwasher 1/2	1
6	F210800	Locknut 1/2 unc	4
7	TR30199	Pivot Frame	1
8	F040854	Bolt 1/2 unc x 5 1/2 Gr.8	2
9	F040612	Bolt 3/8 unc x 1 1/4 Gr.8	4
10	F310600	Lockwasher 3/8	4
11	TR30203	Pivot Clevis	1
12	F211600	Locknut 1 in14 uns	1
13	TR30207	Roller Frame. 8 in.	1
14	F040814	Bolt 1/2 unc x 1 1/2 Gr.8	2
15	F220800	Jamnut 1/2 unc	4
16	F121016	Bolt 5/8 unc x 1 3/4 Soc. Hd. Gr.8	4
17	F321000	Washer 5/8	4
18	F211000	Locknut 5/8 unc	4
19	TR30214	Platform	1
20	F040820	Bolt 1/2 unc x 2 Gr.8	2
21	F040720	Bolt 7/16 unc x 2 Gr.8	2
22	F320700	Washer 7/16	4
23	F210700	Locknut 7/16 unc	4
24	F120720	Bolt 7/16 unc x 2 Sod. Hd. Gr.8	2
25	F040610	Bolt 3/8 unc x 1 Gr.8	2 2
26	F220600	Jamnut 3/8 unc	
27 28	TR30312	Backrest. Mounting Bracket. L.H. Backrest. Mounting Bracket. R.H.	1
29	TR30313 F040720	Bolt 7/16 unc x 2 Gr.8	1
30	F380700		2 4
31	F320600	Shimwasher 3/8 Washer 3/8	6
32	F210600	Lockput 3/9 upc   Turr Rollers with the serial	4
33	TR30314	Support Base I. H.   numbers 355, 429 & 439	1
34	TR30315	Support Base R H	1
35	F040630	Bolt 3/8 unc x 3	2
36	TR10247	Backrest	1
37	TR10056	Scraper 8 in. Roller	1
38	F040406	Bolt 1/4 unc x 3/4 Gr.8	7
39	F320400	Flatwasher 1/4	7
40	TR10316	Foot Guard. Roller	1
41	TR10317	Foot Guard. Platform	1
42	TR10321	Cushion Cover. Backrest	1
43	TR10324	Inner Padding. Backrest	1
44	TR10325	Outer Padding. Backrest	1
45	TR10326	Foot Pad	1
46	KS50001	Isolator	2
47	TR10329	Retainer. Foot Pad	1
48	F580406	Bolt 1/4 unc x 3/4 Pan Hd. Lg.	3
49	F210400	Locknut 1/4 unc	3

# Eaton Hydraulics Division

# Parts Information

# **Model 7 Eaton Hydrostatic Transmission**

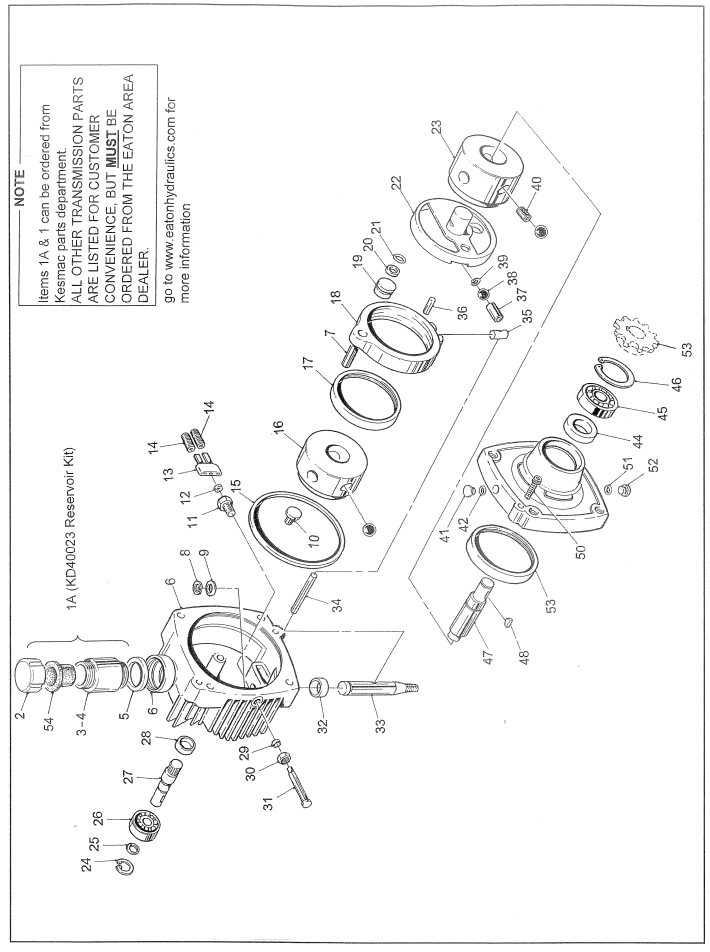


- NOTE

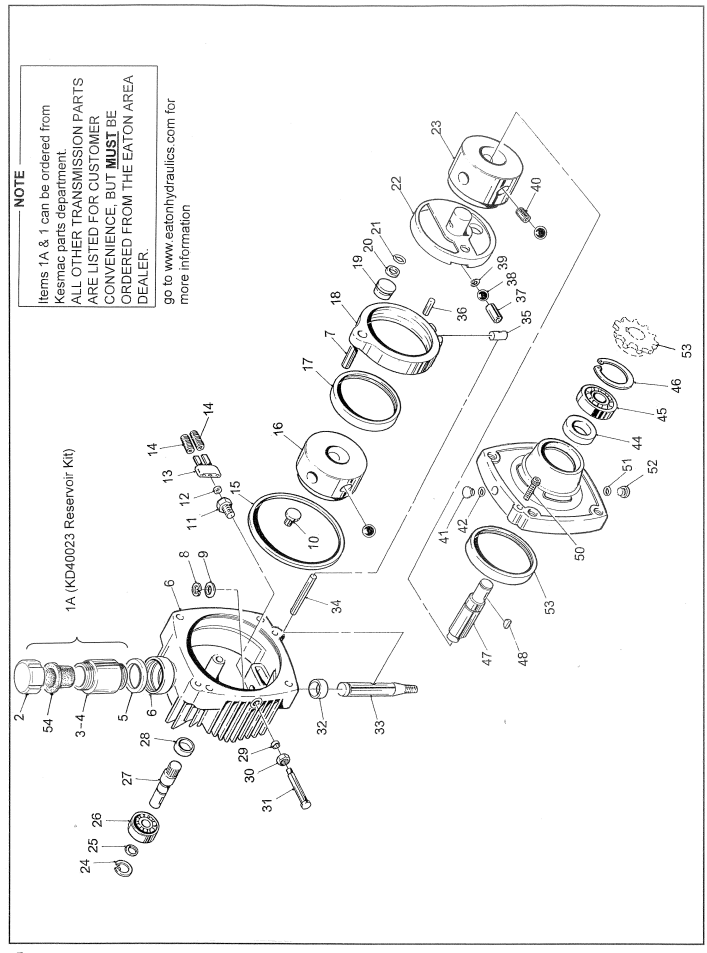
KH70055 Transmission Overhaul Kit & KD40023 Reservoir Kit can be ordered from Kesmac parts department.
ALL OTHER TRANSMISSION PARTS ARE LISTED FOR CUSTOMER CONVENIENCE, BUT MUST BE ORDERED FROM THE EATON AREA DEALER.

go to www.eatonhydraulics.com for more information





ITEM					
NO.	PART NO.	DESCRIPTION			
		EATON MODEL 7 HYDROSTATIC TRANSMISSION			
		LATON MODEL / ITTERCOTATIO TRANSMISSION			
1	KH70055	Transmission Overhaul Kit			
1A	KD40023	Transmission Reservoir Kit	1		
2	103531	Reservoir Cover Items 1A & 1 can be ordered from	1		
3	104322	Reservoir Body Kesmac parts department.	1		
4	104068	Reservoir Diaphragm ALL OTHER TRANSMISSION PARTS	1		
5	008771-130	Square Cut Seal Ring ARE LISTED FOR CUSTOMER	1		
6	990176	Cover Sevice Kit CONVENIENCE, BUT MUST BE	1		
7	93881	Pivot Pin Dowel  ORDERED FROM THE EATON AREA	1		
8	096098-062	External Retaining Ring DEALER.	1		
9	95060 101597	Control Shaft Washer	1		
10 11	24234	Button			
12	008761-010	O' Ring Fitting Guide Sub-assembly			
13	24166	O' Ring			
14	72149	Bracket - Pins Sub-assembly			
15	008771-162	Valve Spring Square Cut Seal Ring			
16	22712	Pump Rotor - Ball Sub-assembly			
17	40520	Pump Race			
18	102623	Pump Race Cam Ring			
19	102451	Piston			
20	088770-113	Back-up Ring			
21	008765-113	'O' Ring			
22	102454	Pintle Sub-assembly			
23	104111	Motor Rotor- Ball Sub-assembly	1		
24	101680-156	Retaining Ring	1		
25	97121	Snap Ring	1		
26	90797	Ball Bearing (Input) go to www.eatonhydraulics.com for	1		
27	62184	Input Shaft more information	1		
28	93955	Oil Seal	1 1		
29	82112	Gasket			
30	24235	Nut - Gasket Sub-assembly			
31	62240	Dump Valve Shaft	1 1		
32 33	93895 990083	Oil Seal	1 1		
34	990083	Control Shaft Kit			
35	95203	Dowel 3/8 dia. x 1 3/4 lg.			
36	098294-075	Cam Ring Insert Coil Pin 5/16 dia. x 3/4 lg.			
37	70130	Check Valve Body	1 2		
38	0095881-031	Grade 200 Ball 5/16 dia.	2		
39	95214	Retaining Ring	2		
40	70044	Piston Spring	5		
41	025090-006	'O' Ring Plug Sub-assembly			
42	008785-006	Tube Fitting 'O' Ring			
43	32278	Body	1		
44	93955	Oil Seal			
45	90797	Ball Bearing ( Output )			
46	101680-156	Retaining Ring			
47	22892	Output Shaft Sub-assembly	1		
48	N/A	Woodruff Key #3	1		



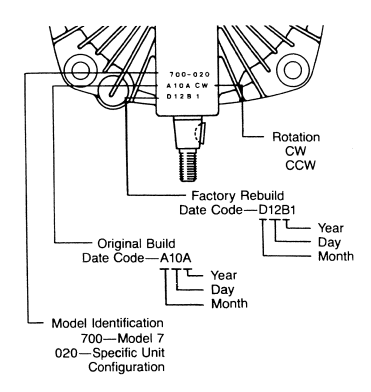
ITEM			
NO.	PART NO.	DESCRIPTION	QTY
		EATON MODEL 7 HYDROSTATIC TRANSMISSION	
49 50 51 52 53 54	40519 095912-125 008785-006 025090-005 TR10029 KD40033	Motor Race Socket Hd. Capscrew Tube Fitting 'O' Ring 'O' Ring Plug Assembly Sprocket (Transmission Shaft) Diaphram. Reservoir - Current from Serial No. 450	1 2 1 1 ref 1

EATON®
MODEL 7
HYDROSTATIC PUMP
PARTS INFORMATION
NO. 6-606

# HOW TO ORDER REPLACEMENT PARTS

# EACH ORDER MUST INCLUDE THE FOLLOWING INFORMATION

- 1. Product Number
- 2. Date Code
- 3. Part Name
- 4. Part Number
- 5. Quantity of Parts



Eaton Corporation Hydraulics Division 15151 Highway 5 Eden Prairie. MN 55344 Telephone (612) 937-9800

