

这个文件只用于内容确认，不能用于印刷。

印刷是请一定使用AI文件。

このデータは内容確認用であり、印刷に使用するデータではありません。  
印刷は必ずAIデータを使用してください。  
This data is for sure the contents, not the data be used for printing.  
When you make a print, please use the AI data always.

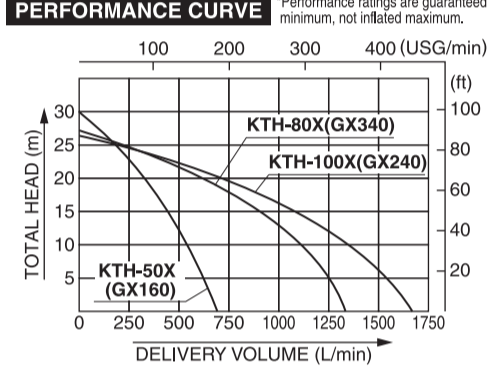
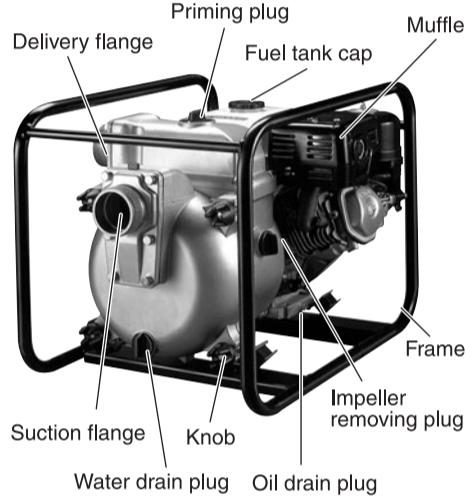
## High Performance Self-Priming Engine Pump **TRASH PUMP**

### KTH SERIES : OPERATION MANUAL

Model	KTH-50X	KTH-80X	KTH-100X
Connection Dia	50 mm (2")	80 mm (3")	100 mm (4")
Connection Thread	BSP Thread or Fire Fighting Thread		
Total Head	30 m (98 ft)	27m (89 ft)	26 m (85 ft)
Delivery Volume	700 L/min (185 USG/min)	1340 L/min (354 USG/min)	1650 L/min (435 USG/min)
Max. Suction Head	8 m (26 ft)		
Type	Forced Air Cooling 4 stroke Gasoline Engine		
Model	Honda GX160	Honda GX240	Honda GX340
Exhaust Volume	163 cc	270 cc	389 cc
Output   Max. Power	2.9kW(3.9PS)/3600rpm	4.6kW(6.2PS)/3600rpm	6.3kW(8.5PS)/3600rpm
Fuel	Automotive Unleaded Gasoline		
Fuel Tank Capacity	3.1 L	5.3 L	6.1 L
Starting Method	Recoil starter		
Standard Accessory	1 Strainer, 2 Hose Couplings, 3 Hose Bands, 1 Engine Tool Set		
Net Weight	47 kg	59 kg	78 kg

\*Specifications may differ slightly depending on model.

\*\*For the purpose of improvement, specifications are subject to changes without notice.

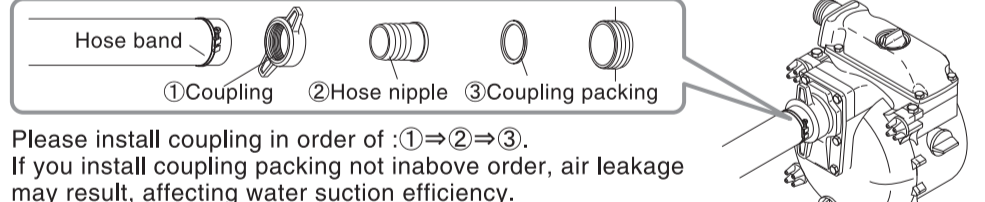


**KOSHIN LTD.**  
12 Kami-Hachinotsubo Kotari, Nagaokakyo City,  
Kyoto 617-8511 JAPAN  
TEL.+81-75-953-2499 FAX.+81-75-954-6119  
[www.koshinpump.com](http://www.koshinpump.com) 17-04 012079507

<b>WARNING</b>	Inflammable!! Avoid fire when refuel or maintenance.
<b>CAUTION</b>	Before starting engine, please check if engine oil is filled to required level. Without engine oil or shortage of engine oil can cause troubles for engine. Please read carefully Engine Operation Manual for engine oil instructions.
<b>CAUTION</b>	Inflammable! Do not operate near open fire. Any fuel spillage must be cleaned completely. Check engine oil before operation. Check and refuel periodically. Please read Engine Operation Manual for instructions. Stop engine operation when refuel engine oil. Engine oil can be very hot after operation.

#### 3 How to install Coupling

<b>CAUTION</b>	Different accessories are suitable for different models. Please check connection diameter and install correct parts.
----------------	--



**CAUTION** Do not change pump diameter by altering suction hose.

#### 4 Make sure suction hose is connected properly

In case of no self-priming after filling pump with water and engine is started, check suction hose connection carefully again. Most cases of no self-priming are caused by improper hose connection.

**CAUTION** Use suction hose for suction side. Use couplings/hose band as provided in accessory and attach hose properly. Installation of strainer at the end of suction hose is necessary.

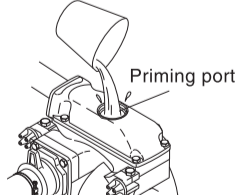
#### 5 Fill pump with water before use

As pump is self-priming type, fill water fully from priming port into pump before running. Insufficient water can cause damage to pump.

**CAUTION** Running without filling water can damage mechanical seal.

#### HOW TO USE

- Ensure pump is fully filled up with water.
- Ensure strainer at the end of suction hose is in water. (If any mud or sand is at the bottom of water, suspend hose avoiding the bottom.)
- Ensure no obstacle is at delivery hose side.



这个文件只用于内容确认，不能用于印刷。

印刷是请一定使用AI文件。

このデータは内容確認用であり、印刷に使用するデータではありません。  
印刷は必ずAIデータを使用してください。  
This data is for sure the contents, not the data be used for printing.  
When you make a print, please use the AI data always.

#### SAFETY PRECAUTIONS

Read and understand this manual completely before operation. Below information should not be neglected for proper use of this product. Your understanding can prevent harm or danger to user or others.

<b>DANGER</b>	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.	
<b>WARNING</b>	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.	
<b>CAUTION</b>	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.	
<b>IMPORTANT</b>	<b>PROHIBITED</b>	<b>ALERT</b>

<b>DANGER</b>	Avoid fire when refuel or maintenance. Highly inflammable!	<b>Do not use pump on slope.</b> Fuel spillage at tank cap or carburetor may cause fire.
<b>WARNING</b>	<b>Do not operate Trash pump inside a room or under bad ventilation condition.</b> Harmful substances are in exhaust gas. There is danger of gas poisoning.	<b>In case of operating Trash Pump in a well or in a hollow, the person operating the pump must not enter the small space as there is danger of gas poisoning.</b>
<b>CAUTION</b>	<b>Do not put any obstacle around engine muffler.</b> It may cause fire or breakage.	<b>Do not overhaul or repair, except by person who is trained to do so.</b>
<b>IMPORTANT</b>	<b>Read carefully and understand fully before use.</b>	<b>Keep children away from pump when in operation.</b>
<b>PROHIBITED</b>	<b>Do not touch muffler or any part of the engine. It could cause burn.</b>	<b>Do not run pump without water inside the pump.</b> This will cause pump damage.
<b>ALERT</b>	<b>Use correct type of suction hose. Water temperature tolerance: 5 to 45°C. May cause breakage if use outside the mentioned range.</b>	This pump is not Suitable: drinking water, seawater, kerosene, light oil, heavy oil, gasoline, chemical, acid, alkaline etc.
<b>ALERT</b>	<b>Please use suction hose for suction side. Please purchase suitable hose to fit to connection dia and suitable length.</b>	<b>Please firmly connect hose with coupling and hose band when you connect suction or delivery hose to pump.</b>

#### BEFORE USE

##### 1 Check accessories provided

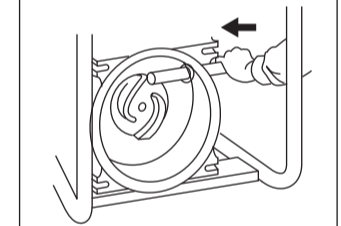
List of accessories provided are printed on the pump manual.

##### 4-stroke engine

4-stroke engine needs "engine oil". There is **no engine oil in the engine**. Before starting engine, engine oil must be filled. If you start engine without engine oil, engine will burn out and it is difficult to repair. (Warranty does not cover such claim.) Please use "**Non-Lead Gasoline for Automobile**".

#### DISSAEMBLY AND CLEANING (Parts replacement)

- Turn the knob counterclock-wise and remove the knob.
- Pull the handle towards you, and then both front cover and volute casing can be removed.
- Remove the peripheral plug before taking impeller out. The impeller can be detached by giving it a shock with a rod or the like.
- Draw out the mechanical seal from the engine shaft along with the sleeve.

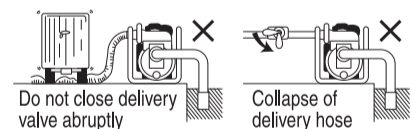


**NOTE:** Please do not hammer an impeller directly when you want to take it out from the machine. It might damage the impeller. Instead, take out the plug set first and then insert something like a stick which is thin enough to get through the hole and hammer the stick at the other end. The impeller can be removed out easily without damaging it.

**NOTE:** When assembling the parts, do not forget to place the adjusting washer, O-ring, etc., in the right positions. Also, correctly install the front cover and evenly tighten the right and left knobs. Note that incomplete assembling may affect the performance of the unit.

#### Beware of water hammering

Do not allow any vehicle to run over the delivery hose. Do not close the delivery valve abruptly because water-hammer may occur. This may result in heavy damage to the pump.

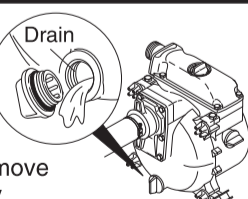


For engine manual and notes, please refer Engine Operation Manual enclosed.

#### ATTENTION AFTER USE

##### 1 Drain water after use

After use, remove the drain plug at the bottom and pour water from the suction/dischARGE ports so that the remaining sand is forced out of the pump. If the pump is used to transfer muddy water over a long period of time, a large volume of sand will be piled up in the pump casing, making it difficult to remove the front cover. Therefore, clean the inside of the pump periodically.



**CAUTION** Water inside may freeze at below 0°C in winter and may damage pump. After use, drain water from drain plug before storing.

##### 2 Long storage

Discharge fuel in fuel tank and carburetor completely. Unused fuel in tank (if kept more than 30days) may cause engine failure.

\*Please refer Engine Operation Manual.

<b>CAUTION</b>	Do not smoke as fuel is highly inflammable.
<b>CAUTION</b>	Unused fuel must not remain in the tank for long term storage. Unused fuel may cause future engine failure.

这个文件只用于内容确认，不能用于印刷。

印刷是请一定使用AI文件。

このデータは内容確認用であり、印刷に使用するデータではありません。

印刷は必ずAIデータを使用してください。

This data is for sure the contents, not the data be used for printing.

When you make a print, please use the AI data always.

**TROUBLESHOOTING GUIDE**

PROBLEM	POSSIBLE CAUSE	SOLUTION
Pump does not revolve	Rusting inside engine Burn out of engine Stuck impeller Intrusion of foreign matters	Refer to Instruction manual of engine (Repair) Disassemble & clean the impeller⇒SOLUTION① Remove foreign matters
Not enough delivery volume	Air leakage from suction side Output power down from engine Damaged mechanical seal Suction lift is high Thin or too long or kinks of hose Leakage of water from delivery hose or pipe Clogging of foreign matters at impeller Wearing out of impeller High sand content	Check piping at suction side⇒SOLUTION② Check & Repair engine Replace mechanical seal (Repair) Make suction lift lower Thicken or shorten or straight Check and stop leakage of water Disassemble & clean the impeller⇒SOLUTION① Replace the impeller (Repair) Remove sand content
Pump does not self-prime water	Air goes in from suction side Insufficient priming water inside pump casing Drain plug is not tightened Imperfect revolution of engine Air leakage from mechanical seal Delivery hose is broken	Check piping at suction side⇒SOLUTION② Prime water fully. Refer [BEFORE USE] "⑤ Fill pump with water before use" Tighten drain plug firmly. Please refer "ATTENTION AFTER USE" Refer to Engine Operation Manual. Replace mechanical seal (Repair) Replace delivery hose

**SOLUTION ①**

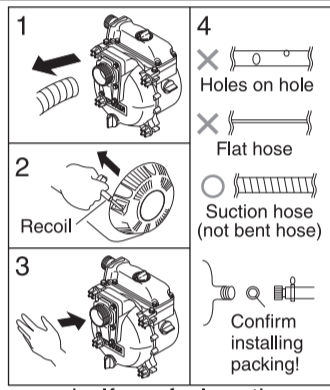
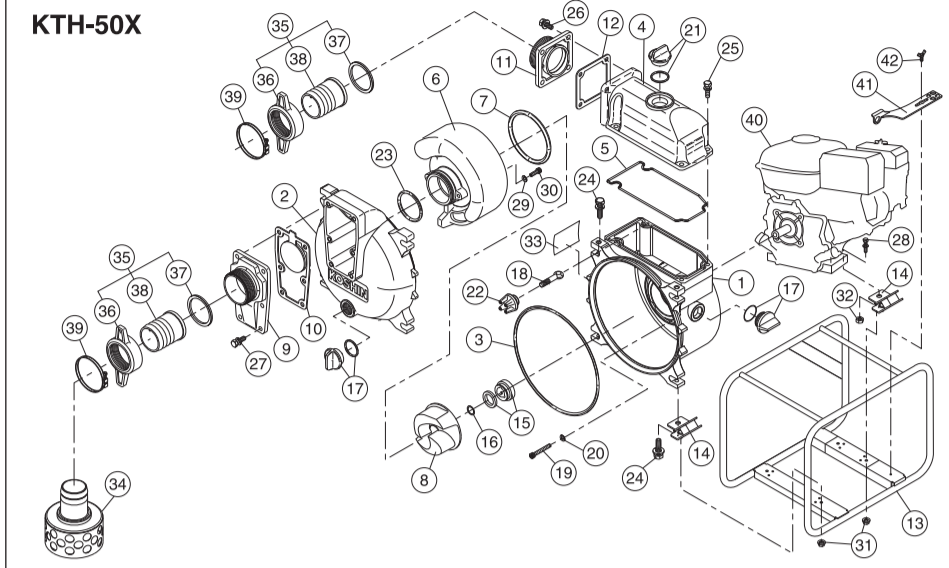
Remove obstacle in impeller.  
(Do not remove impeller)

**SOLUTION ②****Check suction pipe!**

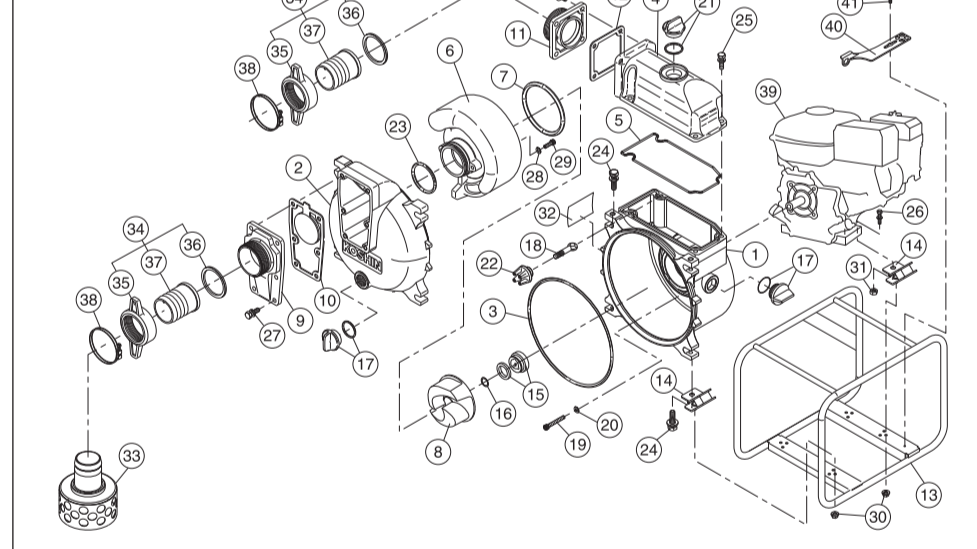
In case of no suction or small delivery, the cause is usually due to air leakage at suction side.

In such case :

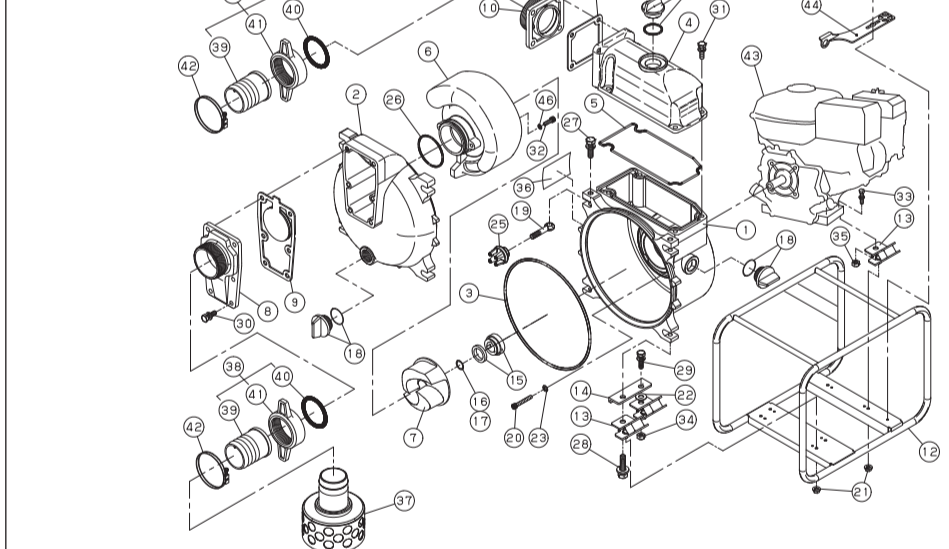
1. Remove suction hose.
2. Start engine with water inside the pump.
3. Press the palm of your hand to cover the suction hole and wait 30 seconds. If you feel suction on your palm, the pump is working fine but hose connection needs correction.
4. Please check if rubber packing is installed and if there is any hole on suction hose

**PARTS LIST****KTH-50X**

No.	PARTS CODE	PARTS NAME	QTY
1	0115446	Pump casing	1
2	0121900	Front cover	1
3	0115579	Front cover packing	1
4	0115445	Delivery housing	1
5	0115548	Head packing	1
6	0121897	Volute casing	1
7	0115578	Casing packing	1
8	0115447	Impeller	1
9	0115492	Suction flange (NPT)	1
10	0115839	Suction flange (G)	1
11	0115780	Check valve	1
12	0115444	Delivery flange (NPT)	1
13	0115840	Delivery flange (G)	1
14	0115490	Flange packing	1
15	0116172	WT cushion rubber	4
16	0115159	Mechanical seal	1
17	0110491	Adjusting washer ( $t=0.3\text{mm}$ )	3
18	0118079	25A Plug set	2
19	0115580	Cover bolt	4
20	0116517	Flange socket bolt (M8x60)	4
21	0116493	Aluminium washer ( $\phi 8$ )	4
22	0118450	32A Plug set	1
23	0115590	Knob	4
24	0115676	O-Ring	1

**PARTS LIST****KTH-80X****KTH-80X**

No.	PARTS CODE	PARTS NAME	QTY
1	0115546	Pump casing	1
2	0121900	Front cover	1
3	0115579	Front cover packing	1
4	0115547	Delivery housing	1
5	0115548	Head packing	1
6	0121908	Volute casing	1
7	0115578	Casing packing	1
8	0115558	Impeller	1
9	0111360	Suction flange (NPT)	1
10	0111573	Suction flange (G)	1
11	0115692	Check valve	1
12	0115837	Delivery flange (NPT)	1
13	0110584	Flange packing	1
14	0116172	WT cushion rubber	4
15	0115678	Mechanical seal	1
16	0110081	Adjusting washer ( $t=0.3\text{mm}$ )	3
17	0118079	25A plug set	2
18	0115580	Cover bolt	4
19	0116516	Flange socket bolt (M8x55)	4
20	0116493	Aluminium washer ( $\phi 8$ )	4
21	0118450	32A plug set	1
22	0115590	Knob	4
23	0115676	O-ring	1

**PARTS LIST****KTH-100X****KTH-100X**

No.	PARTS CODE	PARTS NAME	QTY
1	0116150	Pump casing	1
2	0116490	Front cover	1
3	0115579	Front cover packing	1
4	0116148	Delivery housing	1
5	0115548	Head packing	1
6	0116488	Volute casing	1
7	0115626	Impeller	1
8	0111579	Suction flange (NPT)	1
9	0116268	Suction flange (G)	1
10	0118261	Check valve	1
11	0111365	Delivery flange (NPT)	1
12	0116188	Delivery flange (G)	1
13	0110750	Flange packing	1
14	0116172	WT cushion rubber	6
15	0116273	Rubber mount	2
16	0115678	Mechanical seal	1
17	0110561	Adjusting washer ( $t=0.3\text{mm}$ )	1
18	0116405	Adjusting washer ( $t=0.1\text{mm}$ )	2
19	0118079	25A plug set	2
20	0116492	Cover bolt	4
21	842319008	Spring nut (M8)	6
22	846211012	Washer ( $\phi 12$ )	2
23	0116493	Aluminium washer ( $\phi 8$ )	4