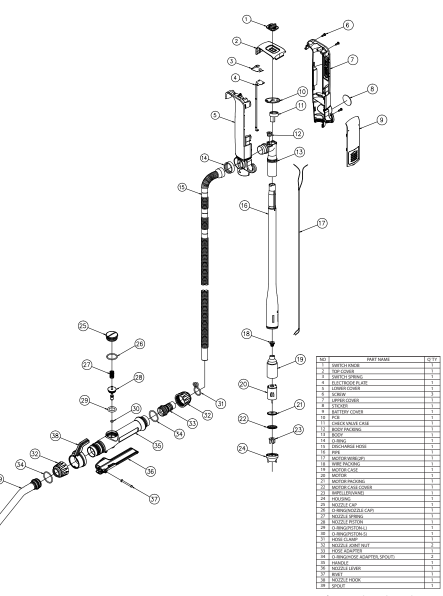
ASSEMBLY DIAGRAM



• Specifications are subject to change without notice.

ELECTIC TRANSFER PUMP

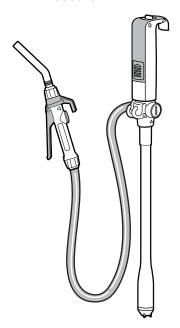
INSTRUCTIONS AND PRECAUTIONS

Read all instructions and precautions before use.

MODEL: TREP01-02

(TREP02 INCLUDES FILTER AND SHOWER ADAPTORS)

Design patent U.S.A D755,925 D777,007 Design patent EU 002681833-0001 002681833-0002 Design patent Japan 1534487 1538043





Precautions for Use

These instructions are to ensure the product is used correctly, safely, and to prevent any possible risk or damage to the user and/or others people. Our company shall not take any responsibility for any failure of product, malfunction and damages caused by improper use by the user or third parties.

↑ DANGER

If the directions of this sign are not followed, fatal accidents can happen and the user may die or get seriously injured.

№ WARNING

If the directions of this sign are not followed, accidents can happen or the user can get injured.

⚠ CAUTION

If the directions of this sign are not followed, the product can get damaged or the user can get injured.

Do not use for concentrated acids

Only use on applicable liquids written on the specifications.

Do not use this pump for transfering the following liquids; Aceton, Benzen, Cresol, Ethyl, Phenol, Methyl ethyl, Concentrated caustic sodaliquid, Nitric acid, Hydrochloric acid, Sulfuricacid, thinner or solvents, Etc.

↑ WARNING

Do not refuel directly while the vehicle or equipment is turned on.

Do not leave the pump unattended.

Make sure to use the pump on even surface.

Do not allow children to operate the product without adult supervision.

⚠ CAUTION

After using the pump, do not keep it on its side or upside down.

Make sure to remove any left-over liquid in the discharge hose after each use.

Do not alter or disassemble the

Do not run the pump 'dry' or let the pump idle without transferring.

Make sure to turn off the power after using the pump.

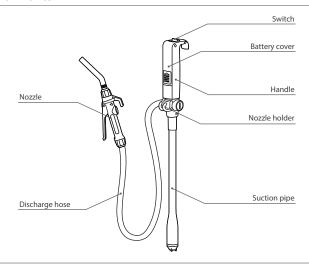
Do not shock the pump.

Do not use deteriorated or contaminated liquids and fuels.

Do not place the pump in a wet area.

Do not use this pump for hot liquids above 40°C (104°F).

Names of Parts



Specifications (MODEL: TREP01 - 02)

Delivery volume	Approx. 9.5 LPM (2.5 GPM)	Operating temperature	+5°C ~ 40°C (41°F ~ 104°F)
Suction pipe length	Approx. 446mm (17.6")	Battery	D X 2 (not included)
Discharge hose length	Approx. 1m (3.3ft)	Electrical supply	3VDC, 3A
Major materials	PP, PE, ACETAL, NBR	Altitude	2000m
Pollution Degree	2	Installation Category	I
Applicable liquids	Gasoline, Diesel, DEF(AdBlue), Water, Kerosene, Antifreeze, Windshield washer fluid, Mild detergents, Agricultural chemicals, Light oils.		

Directions for Use



Open the Battery Cover lid with slide up.



Check the polarity directions embossed on the Battery Case.



Install two D-size batteries, slide down and close the **Battery Cover**



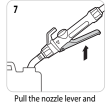
Insert the suction pipe into the supply tank.



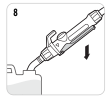
Place the nozzle into the receiving container to transfer liquid.



Turn switch ON



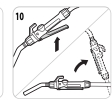
start supplying the liquid.



Release the lever when the liquid supply is completed.



Turn switch OFF.



Pulling the lever of the nozzle, lift it up.



Let the left-over liquid in the hose flow back into the tank.



Insert the nozzle in the nozzle holder for storage.

How to use flow controller



Pull nozzle lever and turn the nozzle hook left or right towards 6 o'clock direction to increase the flow. Before overflow, turn the nozzle hook to 12 o'clock direction and release the nozzle lever to stop flow.

Keep the nozzle hook at 12 o'clock direction after use.

↑ CAUTION!



DO NOT LEAVE PUMP UNATTENDED WITH NOZZLE IN LOCKED POSITION WHILE REFUELING.

FAILURE TO DO SO CAN RESULT IN OVERFLOW CAUSING DEATH OR SERIOUS INJURY.

ALWAYS REMOVE NOZZLE FROM LOCKED POSITION AFTER REFUELING AND TURNING OFF.