

# INSTALLATION MANUAL

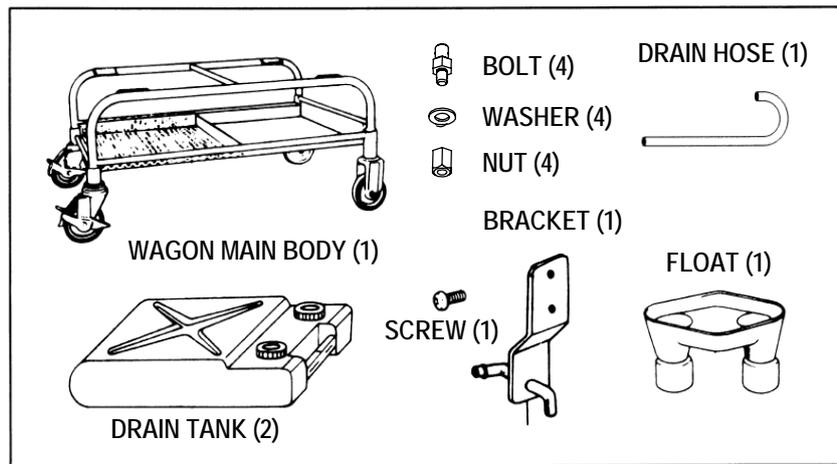
## Wagon Kit (Part No.484710-0022) Stand Kit (Part No. 484750-0021)

FOR : Classic 40 for North America  
30HE for Europe  
30H for Australia

### 1. Wagon Kit

The wagon kit consists of the following parts and quantities indicated in parenthesis.

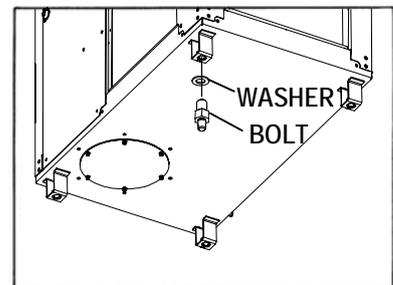
Note : Casters are provided with locks to prevent movement after the unit is in place.



### Installation Procedure

For Classic 40 - Production Period: From April 2009 (0409)

1. To install bolts to the unit
  - 1) Lift the unit with a chain block.
  - 2) Install four bolts with washers to the base brackets located at the bottom of the unit.



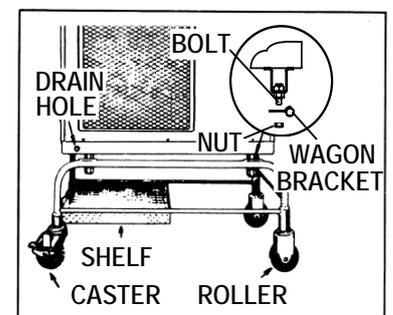
2. To install the wagon to the unit
  - 1) Engage the caster locks to prevent the wagon from moving.
  - 2) Place the wagon under the unit lifted by a chain block.

Note : Ensure that the shelf of the wagon is located under the drain hole on the wagon.

- 3) Fit the bolts into the holes in the wagon bracket, letting the unit rest on the wagon.

Note : While maintaining level, slowly lower the unit to precisely align bolts with the bracket holes.

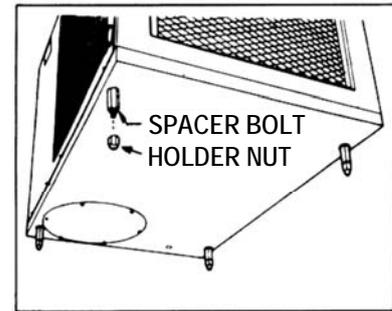
- 4) Tighten nuts on the bolts.



**For Classic 40 - Production Period: To March 2009 (0309)**

**30HE, 30H - Production Period: To Present**

1. To remove the nuts from the unit
  - 1) Lift the unit with a chain block.
  - 2) Remove four nuts located at the bottom of the unit.



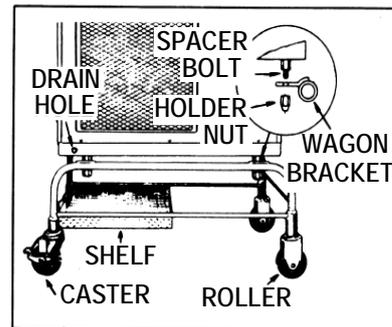
2. To install the wagon to the unit
  - 1) Engage the caster locks to prevent the wagon from moving.
  - 2) Place the wagon under the unit lifted by chain block.

Note : Ensure that the shelf of the wagon is located under the drain hole on the wagon.

- 3) Fit the spacer bolts into the holes in the wagon bracket, letting the unit rest on the wagon.

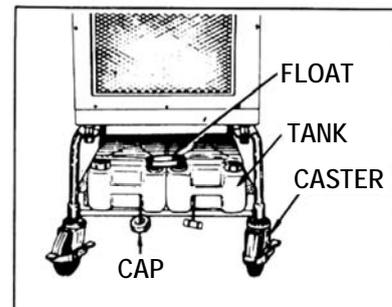
Note: Do not use bolts, washers, and nuts supplied with the wagon kit. While maintaining level, slowly lower the unit to precisely align spacer bolts with the bracket holes.

- 4) Tighten holder nuts on the spacer bolts.

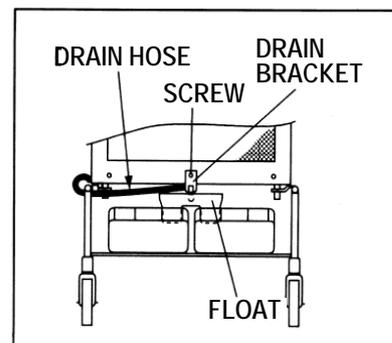


**For All Units (Classic 40, 30HE, 30H)**

3. Drain piping
  - 1) Place the drain tanks on the wagon shelf.
  - 2) Remove the cap from the drain tank and mount the float as illustrated.

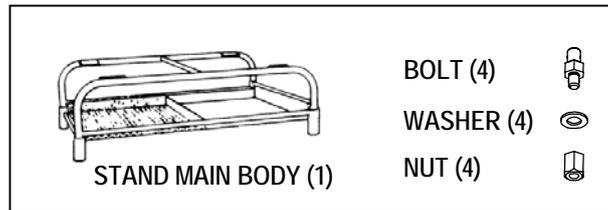


- 3) Fasten drain bracket to the unit as illustrated.
- 4) Connect one end of the drain hose to the drain pipe which is located at the side of the unit. Route the drain hose horizontally as illustrated, and connect other end of the drain hose to the pipe of the drain bracket.



## 2. Stand Kit

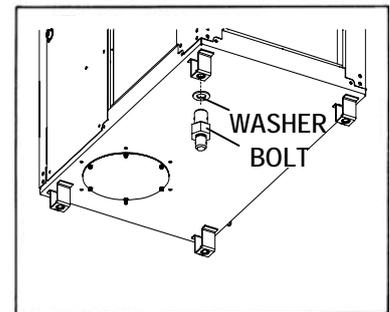
The stand kit consists of the following parts and quantities indicated in parenthesis.



### Installation Procedure

For Classic 40 - Production Period: From April 2009 (0409)

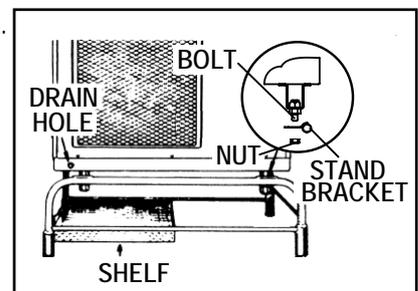
1. To install bolts to the unit
  - 1) Lift the unit with a chain block.
  - 2) Install four bolts with washers to the base brackets located at the bottom of the unit.



2. To install the stand to the unit
  - 1) Place the stand under the unit lifted by a chain block.

Note : Ensure that the shelf of the stand is located under the drain hole on the stand.
  - 2) Fit the bolts into the holes in the stand bracket, letting the unit rest on the stand.

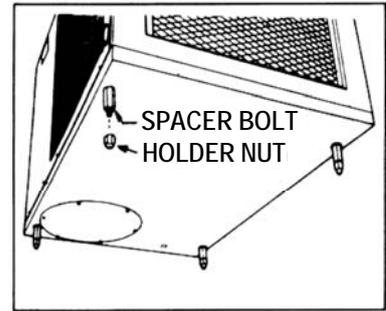
Note : While maintaining level, slowly lower the unit to precisely align bolts with the bracket holes.
  - 3) Tighten nuts on the bolts.



For Classic 40 - Production Period: To March 2009 (0309)

30HE, 30H - Production Period: To Present

1. To remove nuts from the unit
  - 1) Lift the unit with a chain block.
  - 2) Remove four nuts located at the bottom of unit.



2. To install the stand to the unit
  - 1) Place the stand under the unit lifted by a chain block.

Note : Ensure that the shelf of the stand is located under the drain hole on the stand.

- 3) Fit the spacer bolts into the holes in the stand bracket, letting the unit rest on the stand.

Note : Do not use bolts, washers, and nuts supplied with the stand kit. While maintaining level, slowly lower the unit to precisely align spacer bolts with the bracket holes.

- 4) Tighten holder nuts on the spacer bolts.

