

# Parts Interchangeability List Operation Manual

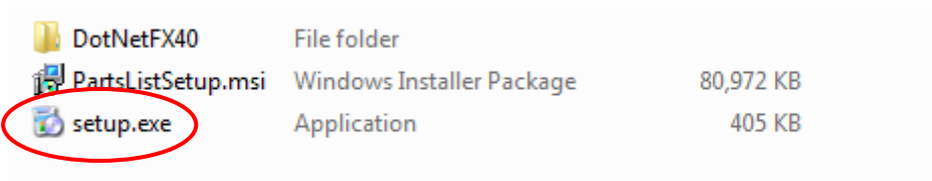
## Setup

The setup program installs “Parts Interchangeability List” program.

Also, the “Parts Interchangeability List relevant program” is automatically installed, if necessary.

## Setup startup

Run “Setup.exe” stored in the setup CD.



DotNetFX40	File folder	
PartsListSetup.msi	Windows Installer Package	80,972 KB
setup.exe	Application	405 KB

1-1-1

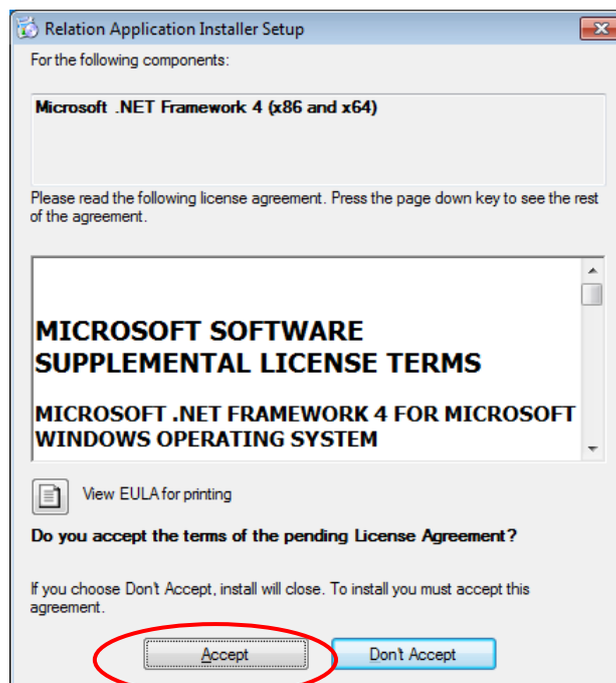
## Relevant program

The program below is required in order to make use of the Parts Interchangeability List program.

- Microsoft .NET Framework 4.0 (or 4.5)

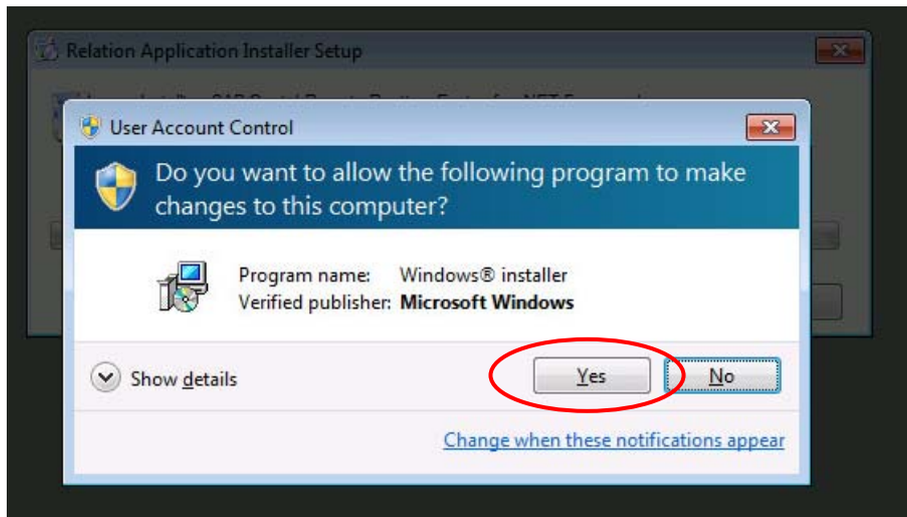
If the installation of “Microsoft .NET Framework 4.0” is needed, the dialog below appears.

Click the Accept button.



1-1-2

The User Account Control (UAC) function displays the following window. Click the Yes button. If both OS and the installer are Japanese version, the window appears twice.

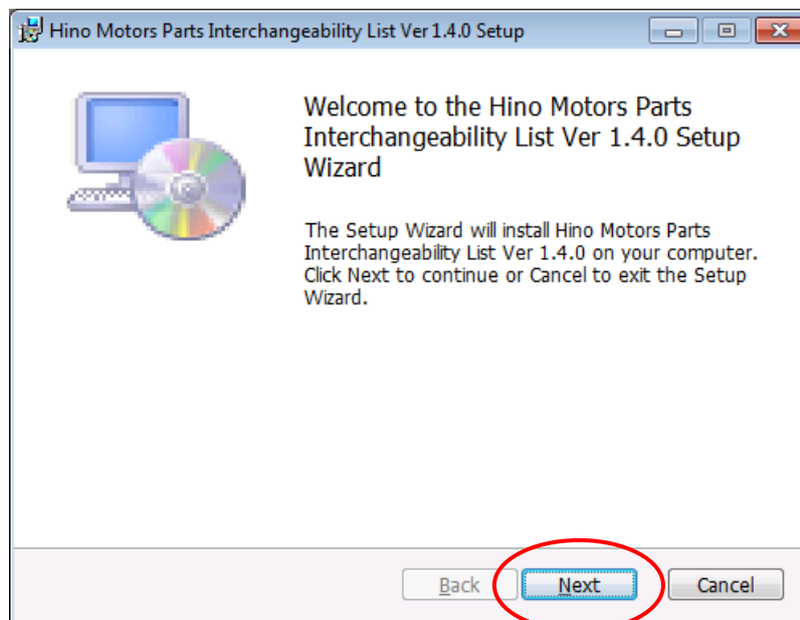


1-1-3

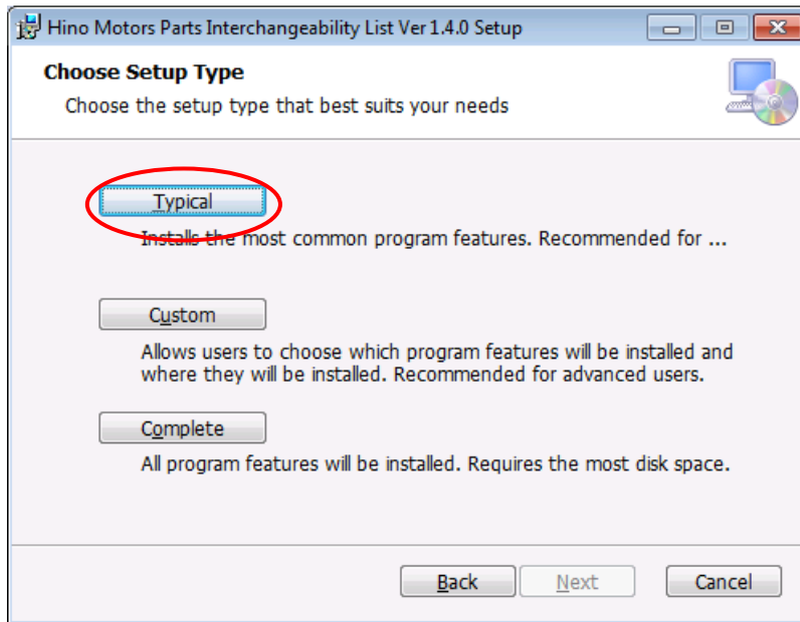
When the installation of “Microsoft .NET Framework 4.0” starts, the Progress dialog is displayed. Please wait. After installing relevant program, the installation of “Parts Interchangeability List” program starts.

### Parts Interchangeability List program

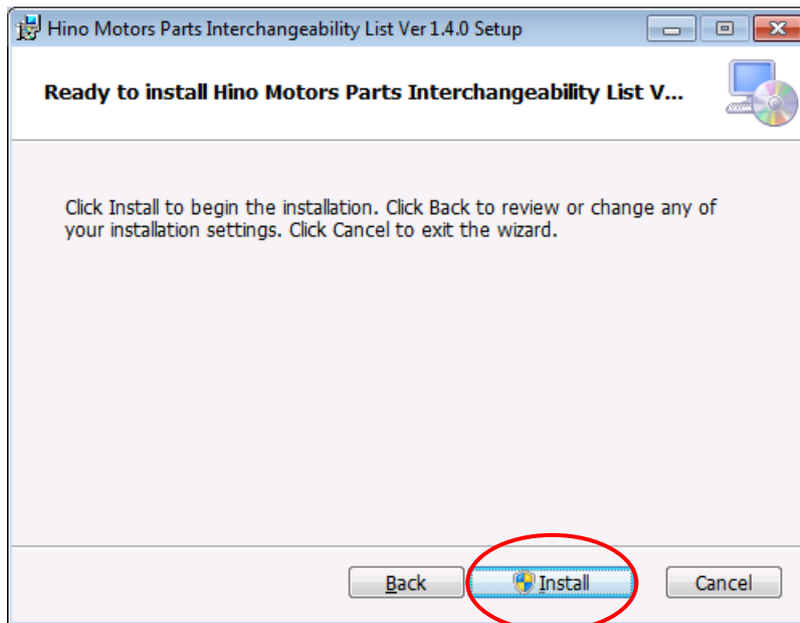
If the installation of Parts Interchangeability List program starts, the window below is displayed. Click the button enclosed with a red circle in each window.



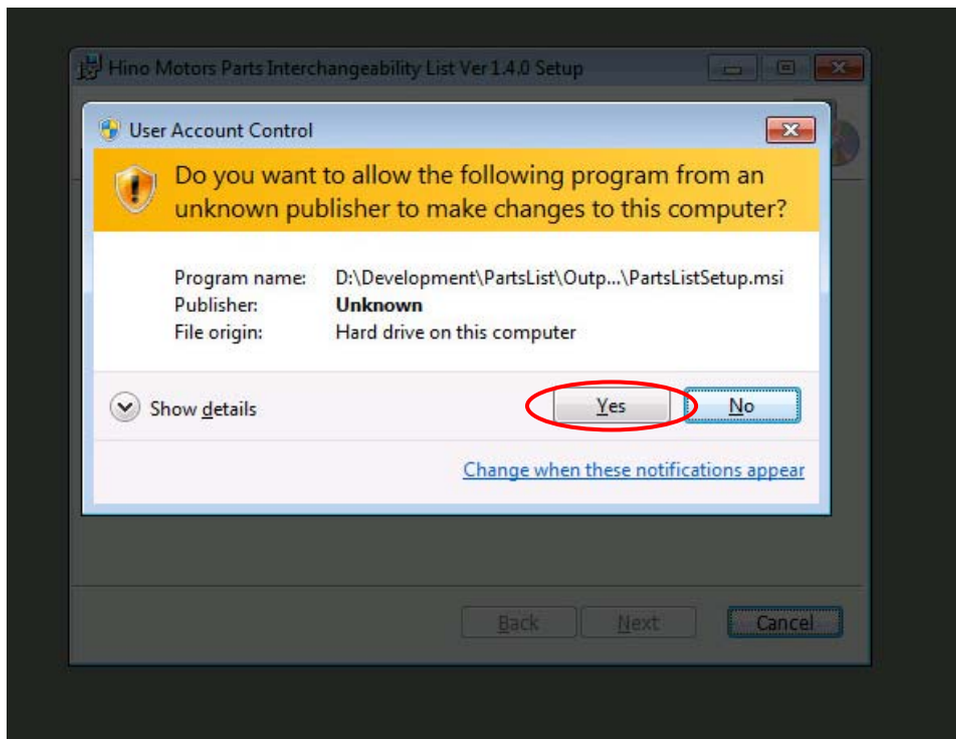
1-2-1



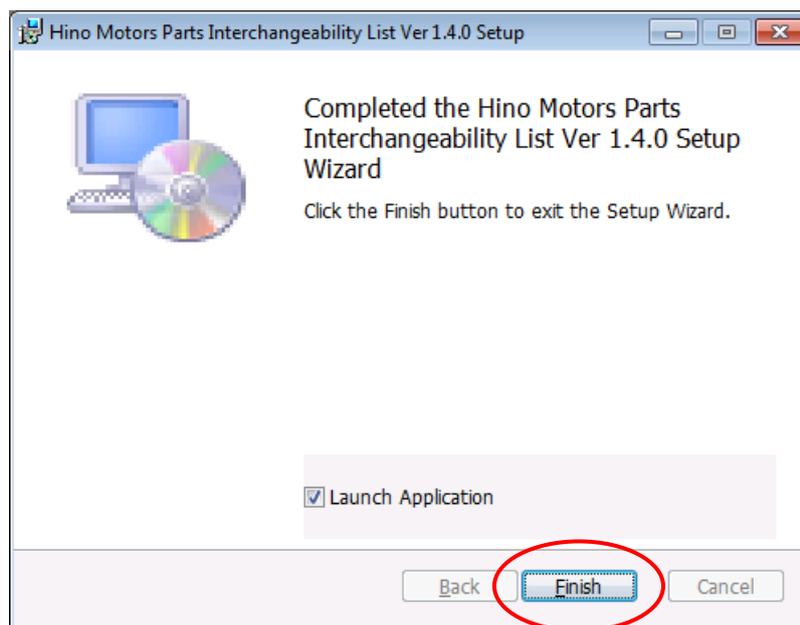
1-2-2



1-2-3



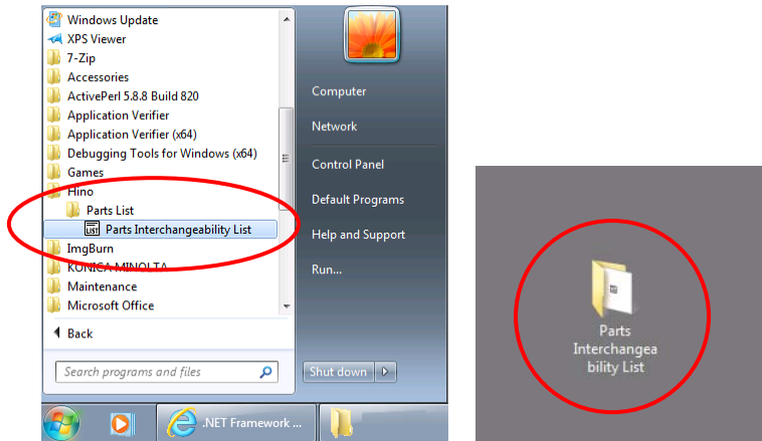
1-2-4



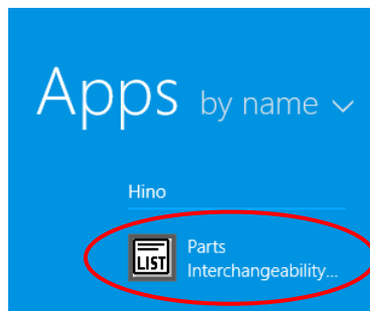
1-2-5

## Startup shortcut

After the installation, a shortcut group is created in the menu and on the desktop as shown below.



1-3-1 (Windows 7)



1-3-2 (Windows 8.1)

## Application

### Splash window

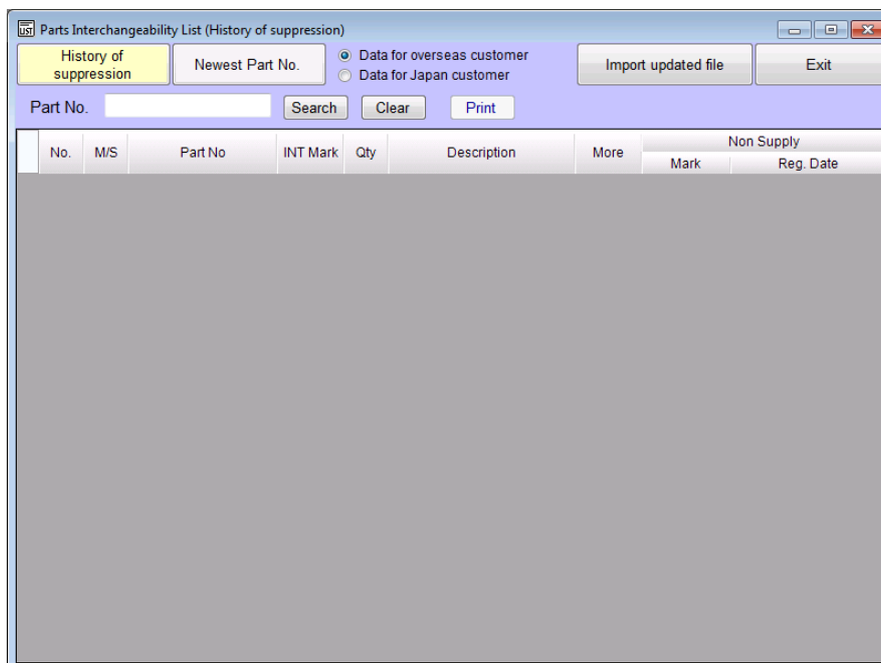
If the Parts Interchangeability List (import DB) program is launched by using the shortcut, the splash window below is displayed at first. In the window, Version, Date of the data file, Windows current language, and Copyright are displayed. Click to clear them. The information disappears in a few seconds without a click. (The Build is a numeric representation of the created date and time.)



2-1-1

### Main window

If the Parts Interchangeability List program is launched by using the shortcut, the application window below appears.



2-2-1

The initial DB file has been installed during the setup.  
Upon startup, the History of suppression window is displayed.

- Common function

- Import update file

To update data, click the Import update file button to import the DB file.

- Exit

Exits the Parts Interchangeability List program.

- Data for overseas customer, Data for Japan customer

Select the data for searching by Part No. from exporting and domestic data.

### History of suppression

Searches/displays the history information of the part No. entered.

1. Search

Fill in the Part No. field and click the Search button to list the exact match results.

The window below shows a search result (it may take a few seconds for the search according to machine environment)

No.	M/S	Part No	INT Mark	Qty	Description	More	Non Supply	
							Mark	Reg. Date
1	M	114012781A	VY		BLOCK SUB		N/S	
2	M	S114016740		1	BLOCK SUB ASSY,CYL			
3	S	151102220A		1	PUMP ASSY,OIL L/STNR	--->		
4	S	241351111A		1	GASKET,OIL,OUTLET	--->		
5	S	900211159A		1	FLANGE	--->		
6	S	918108200A		2	BOLT	--->		

2-3-1

## 2. Clear

Click the Clear button to clear the part No. and search results.

No.	M/S	Part No	INT Mark	Qty	Description	More	Non Supply	
							Mark	Reg. Date

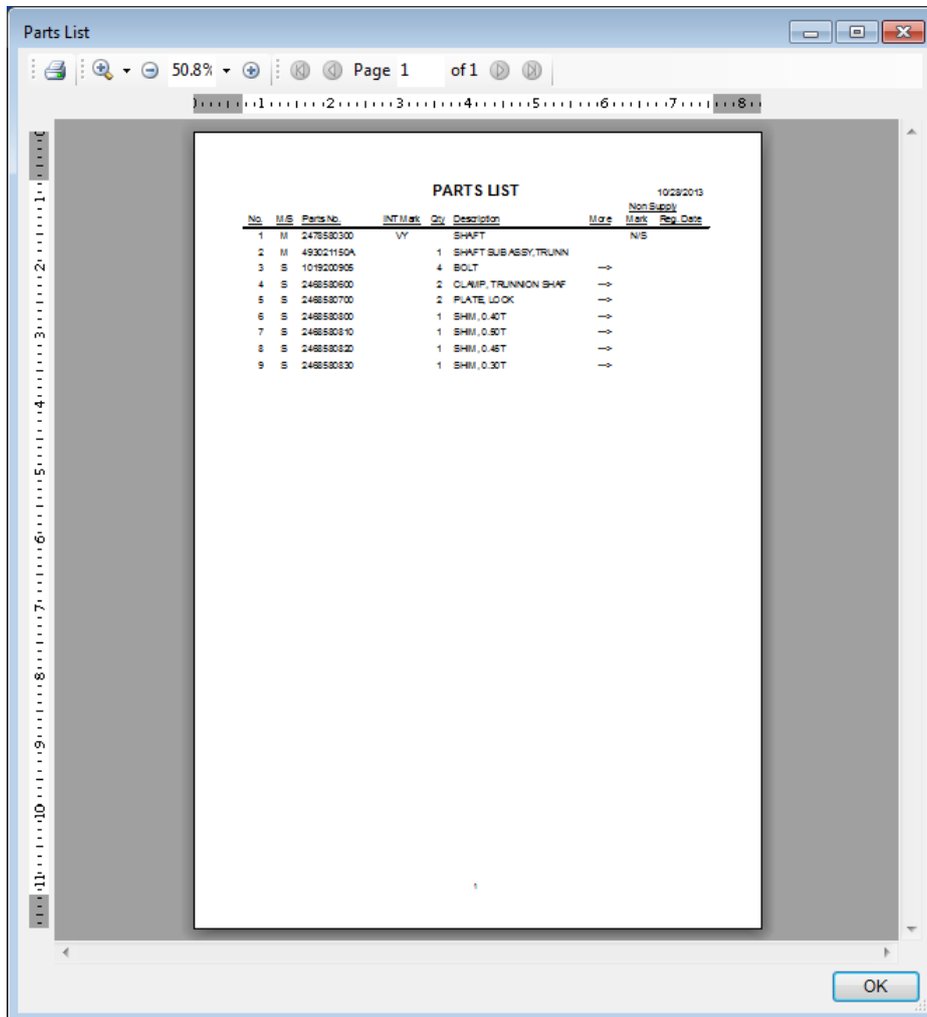
2-3-2

### 3. Print

Click the Print button to display the print image of the search results.

Click the Printer icon at the upper left of print image window to print the image.

If the image can not be printed properly, refer to “Printing environment” in the “Operating environment” section.



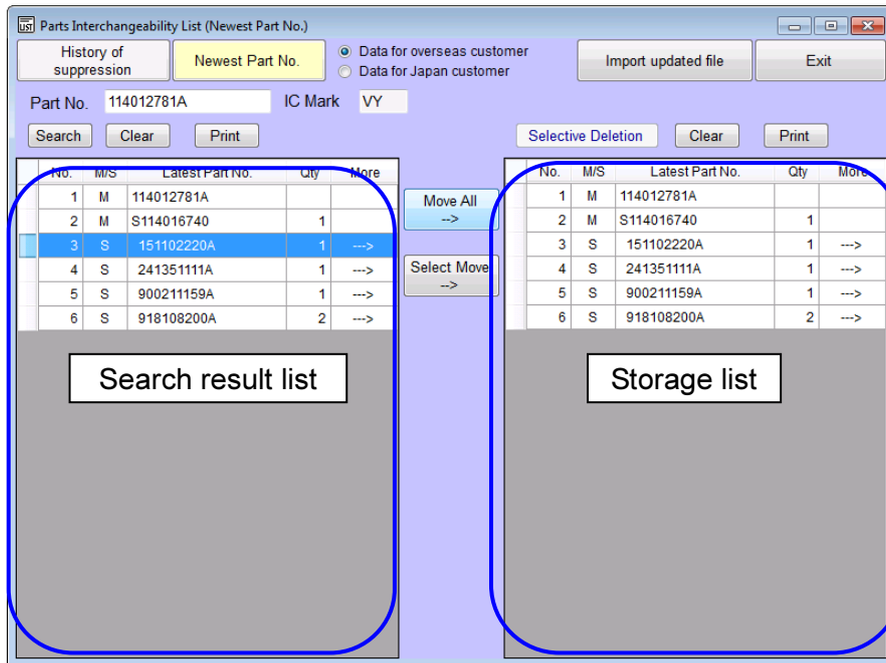
2-3-3

● About list display

- If any parts have the plural interchangeability information, their part Nos. are also displayed under it as the sub part Nos.
- The M/S field displays M or S for a sub part No. and the Qty field displays necessary quantity.
- A new part No. is appended to a sub part No., the symbol "-->" is displayed in the More field.
- If any parts are set as the non supply parts, the non supply indication and registered date are displayed in the Mark and Reg. Date fields.

**Latest Part No.**

Searches the history information of Part No. entered and displays the search result list. Also, the search contents are preserved/displayed in the storage list.



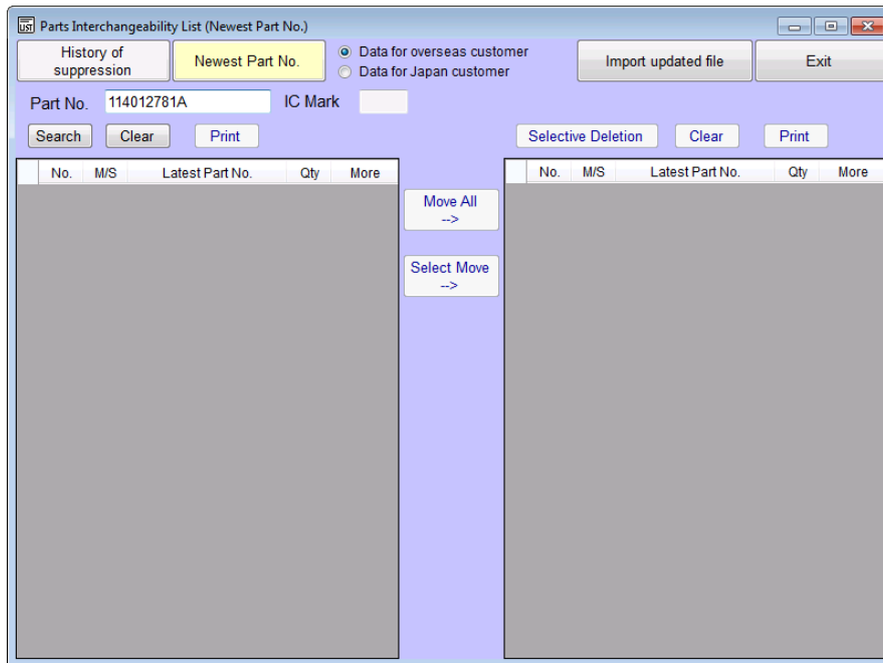
2-4-1

1. Search

Fill in the Part No. field and click the Search button to list the exact match results.

2. Clear (at the left/of search result)

Click the Clear button at the left to clear the Part No. and search results.



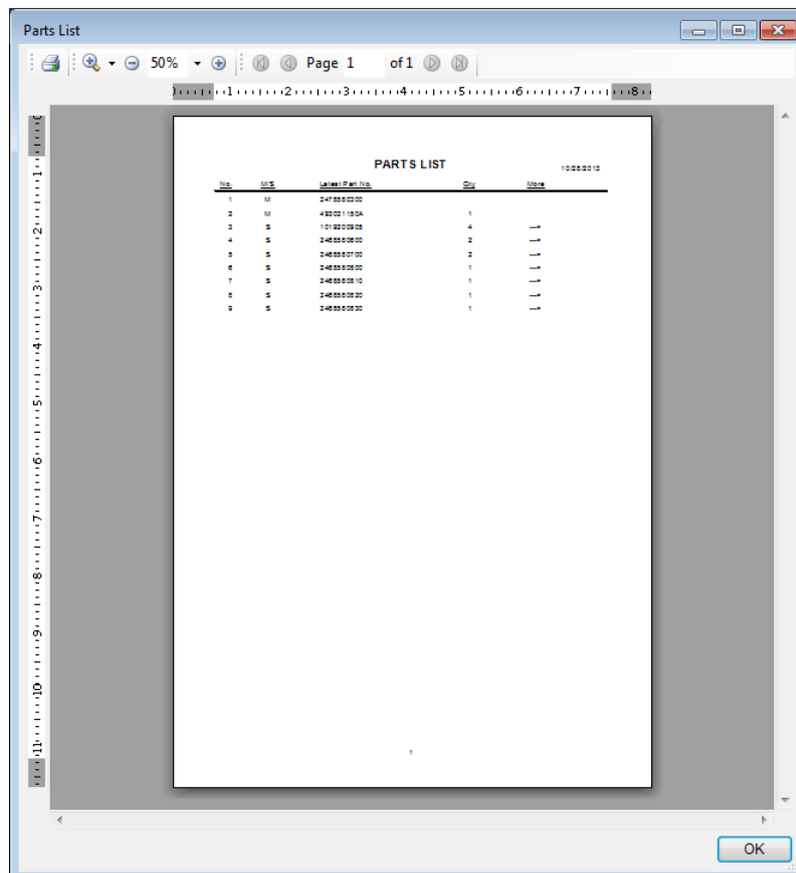
2-4-2

3. Print (at the left/of search result)

Click the Print button at the left to display the print image of the search results.

Click the Printer icon at the upper left of print image window to print the image.

If the image can not be printed properly, refer to "Printing environment" in the "Operating environment" section.



2-4-3

4. Appending each search result to storage list

Double-click a row in the search result list to append it to the storage list.

5. Move All

Click the Move All button to append all search results to the storage list.

6. Select Move

Select a row (or rows) in the search result list and click the Select Move button to append the row(s) selected to the storage list.

7. Clear (at the right/of storage list)

Click the Clear button at the right to clear the storage list.

8. Print (at the right/of storage list)

Displays the print preview of the information in the storage list.

Click the Printer icon at the upper left of print image window to print the image.

## **Operating environment**

### **Minimum operating environment**

CPU: 1 GHz or more, 32 bit or 64 bit processor

Memory: 1 GB of RAM (32 bit) or 2 GB of RAM (64 bit)

Free HDD space: 1 GB or more (before installation)

OS: Microsoft Windows Vista SP2, Microsoft Windows 7 SP1, Microsoft Windows 8.1

Microsoft .NET Framework: Microsoft .NET Framework 4.0 Full, 4.5, or 4.5.1

The Japanese version supports Japanese OS and the English version supports English OS.

### **Recommended operating environment**

CPU: 2 GHz or more, 32 bit or 64 bit processor

Memory: 2 GB of RAM (32 bit) or 3 GB of RAM (64 bit)

Free HDD space: 3 GB or more (before installation)

OS: Microsoft Windows 7 Professional SP1 or higher, Microsoft Windows 8.1 Pro or higher

### **Printing environment**

When “default printer” is not set in PC, the print image is not displayed properly. First set the “default printer” in PC.