

# **HINO-EPC System**

## **Operation Manual**



R.2A May 2003

#### INTRODUCTION

Welcome to Hino EPC world.

We are pleased to release Operation Manual R.2A of Hino EPC System.

Hino EPC (Electronic Parts Catalog) is a system to inquire or search part numbers for vehicles produced and supplied by Hino Motors, Ltd. This manual gives you basic operating instructions of Hino EPC.

#### Please note the following when you use Hino EPC:

- Hino EPC only covers original equipment parts produced and/or supplied by Hino Motors, Ltd in Japan.

  Parts equipmed legally at distributors, dealers or sonice workshops are parts.
  - Parts equipped locally at distributors, dealers or service workshops are not contained in Hino EPC.
- 2. Hino EPC sometimes displays alternative part number(s) because of part modifications. Be sure to confirm which part is equipped in the actual vehicle.
- 3. The content of Hino EPC is subject to change without notice. You are requested to always install the latest information.

#### HINO EPC runs with two kind of CD-ROM.

- 1. "System EPC" :This is program to search catalog data.
- 2. "Data EPC": This is content of catalog and will be updated from time to time. "System EPC" can be freely copied or used without time limit, while "Data EPC" has built-in time limit function in order for promotion to diffuse the latest information. "Data EPC" will expire around 12 months after issue date.

## The following hardware and software specifications must be met to install and run Hino EPC.

- 1. Windows NT, Windows 98, Windows 2000 (Windows 95 is not supported.)
- 40MB free disk space for installation of System EPC.
   700MB or over free disk space for installation of both "System EPC" and "Data EPC".
- 3. 64MB RAM
- 4. Pentium 166MB processor or over
- 5. CD-ROM device equipped
- 6. Monitor: 1024x800 resolution or over

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The contents of the software and/or any related documentation is subject to change without notice.

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# INSTALLATION AND SETUP



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# 1. Outline of Installation and Setup



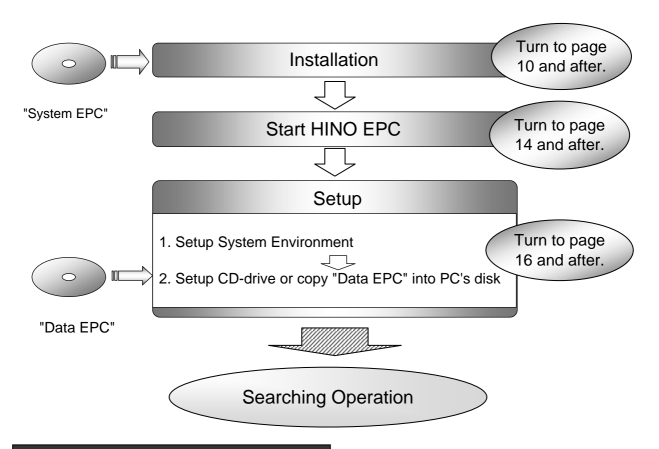
Outline of initial installation and setup procedures of HINO EPC is explained in this chapter.

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### 1-1. Outline of Installation and Setup

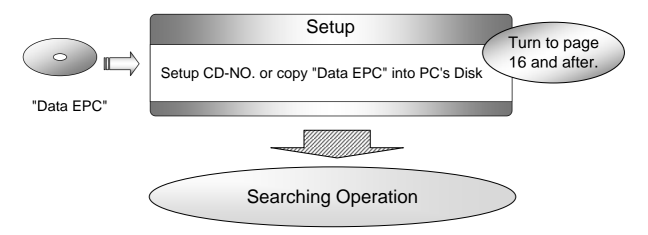
#### 1-1-1. Initial Installation and Setup

Before using Hino EPC, be sure to install and setup "System EPC" first.



#### 1-1-2. New Release Setup

When you get a newly-released "Data EPC", be sure to setup CD-NO.



# 2. Install "System EPC"



In this part, the procedure to install "System EPC" is explained.

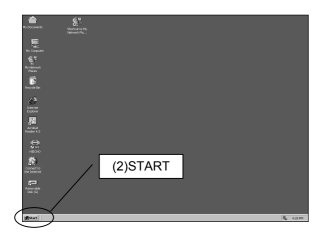
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### 2-1. Install "System EPC"

Before using Hino EPC, be sure to install "System EPC" first.

#### 2-1-1. Installation

Before installing "System EPC", be sure to close any other applications as well as virus-scanning programs.

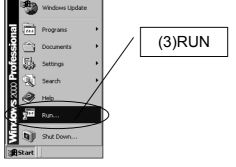


(1) Insert "System EPC" into CD-drive.

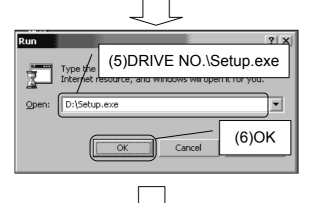
Almost all PC's detect "System EPC" automatically and you can skip the following steps through (2) to (6). Only when PC does not work, follow the steps (2) to (6).



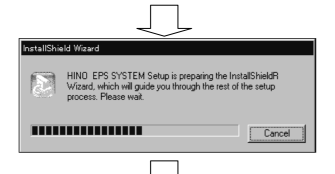
- (2) Click on START button.
- (3) Double-click on RUN.

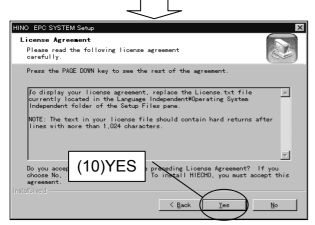


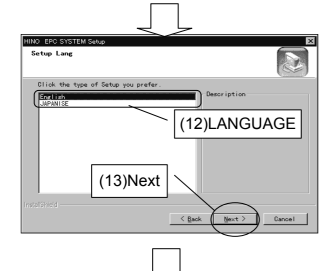
- (4) "RUN" box is displayed.
- (5) Enter CD-Drive no. and "Setup.exe" into OPEN column. (Eg. : D:\Setup.exe)
- (6) Click on OK button.

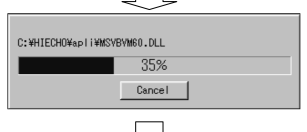


Cont i nued









- (7) Wait until indicator bar reaches 100%.
- (8) "HINO EPC SYSTEM" screen is displayed.
- (9) "License Agreement" box is displayed.
- (10) Read License Agreement carefully.If you agree, click on Yes button.

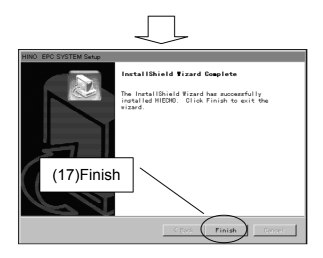
If you disagree, click on No button and terminate installation.

- (11) SETUP LANG box is displayed.
- (12) Select LANGUAGE by clicking on it.
- (13) Click on NEXT button.

If you wish to terminate installation, click on CANCEL button.

- (14) Installation starts.
- (15) Wait until indicator bar reaches 100%.

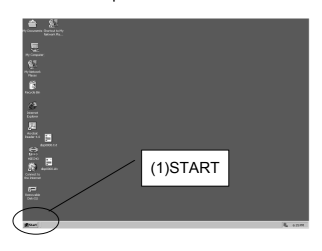
Cont i nued



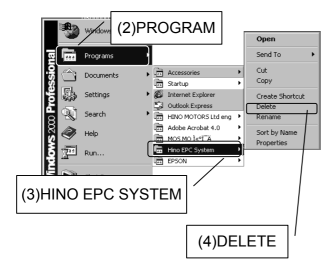
- (16) When installation succeeds, the message saying InstallShield Wizard Complete is displayed.
- (17) Click on Finish button.
- (18) Installation has been completed.

#### 2-1-2. Uninstallation

This is an explanation of uninstallation of HINO EPC.



(1) Click on START button on desktop screen.



- (2) Click on PROGRAM.
- (3) Point cursor to HINO EPC SYSTEM and right-click on it.
- (4) Click on DELETE.
- (5) Uninstallation has been completed.

# 3. Start Hino EPC System



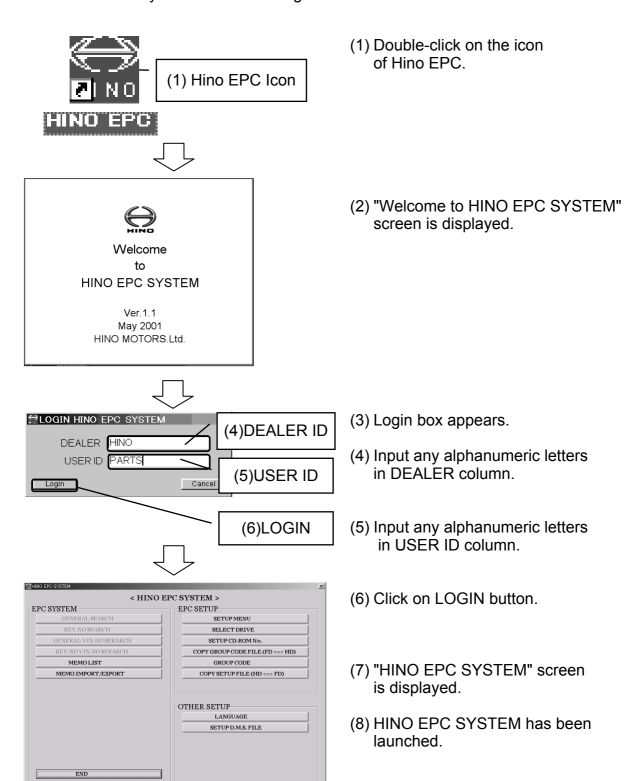
The way to start HINO EPC system is explained in this chapter.

3-1. Start Hino EPC System

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### 3-1.Start Hino EPC System

When installation is completed, Hino EPC icon is created on Desktop screen. Start Hino EPC system double-clicking on the icon.



VALID PERIOD: --, --/--

# 4. Setup System Environment

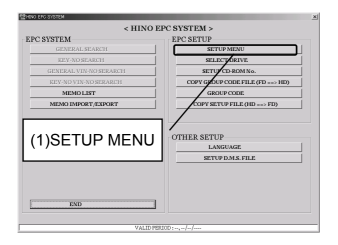


Setting-up system environment is explained in this chapter.

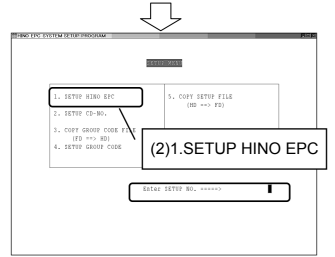
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## 4-1.Setup System Environment

Setup system environment of Hino EPC.

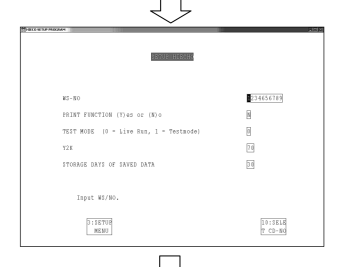


(1) Click on SETUP MENU of "HINO EPC SYSTEM" screen.



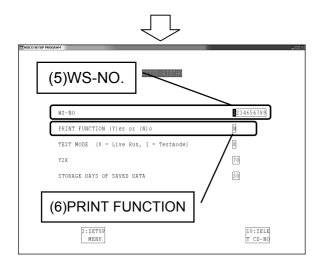
(2) SETUP MENU screen is displayed.

(3) Click on 1.SETUP HINO EPC.

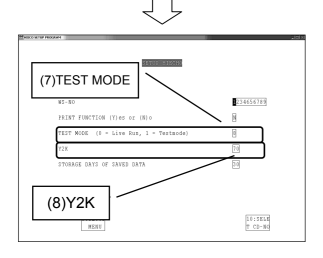


(4) "SETUP HINO EPC" screen is displayed. Fill-in each column subject to the following instructions.

Cont i nued



- (5) WS-NO (Workstation No.): Confirm if "W00000001"is already in the column, and move the cursor to the next column by pressing down the arrow key.
- (6) PRINT FUNCTION:
  Confirm if "Y" is already in the column, and move cursor to next column by pressing down the arrow key.



(7) TEST MODE:

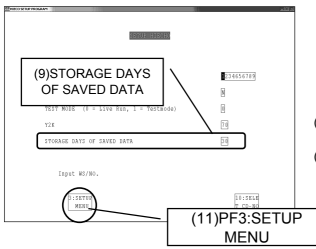
Confirm if "0"(zero) is already in the column, and move the cursor to next column by pressing down the arrow key.

(8) Y2K:

Confirm if "70" is already in the column, and move the cursor to next column by pressing down the arrow key.

(9) STORAGE DAYS OF SAVED DATA: Confirm if "99" is already in the column.

- (10) Setup has been completed.
- (11) Press PF3: SETUP MENU and screen goes back to "HINO EPC SYSTEM" screen.

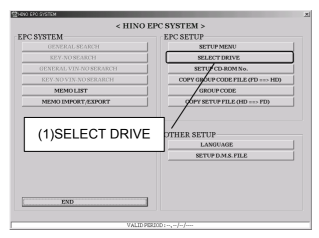


#### 4-2. Setup CD-Drive

This is an explanation of setting CD-Drive. Refer to 4-2-1 in case of initial setup.

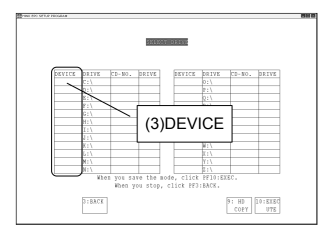
Refer to 4-2-2. in case of new release setup.

#### 4-2-1.Initial Setup



(1) Click on SELECT DRIVE of "HINO EPC SYSTEM"screen.



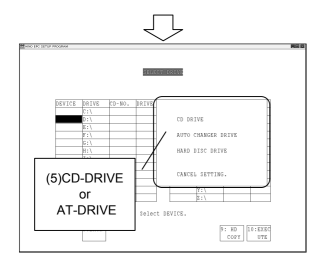


- (2) "SELECT DRIVE" screen is displayed.
- (3) Click on DEVICE column to the left of DRIVE NO. which your PC uses for CD-ROM.

When the drive no. is not available, follow the instruction of 4-4. Check CD-Drive.

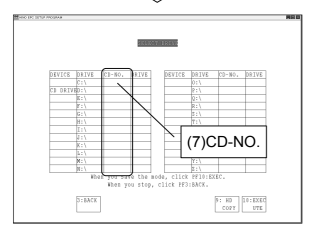


Cont i nued



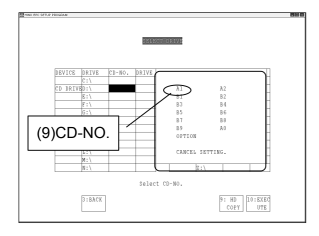
- (4) A box appears.
- (5) Click on either CD-DRIVE or AUTO-CHANGER DRIVE.





- (6) Type of drive is indicated in UNIT column.
- (7) Click on CD-NO. column.

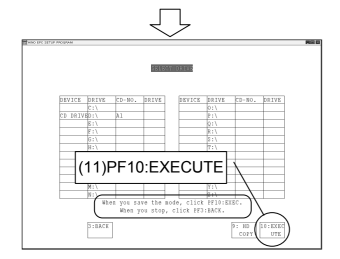




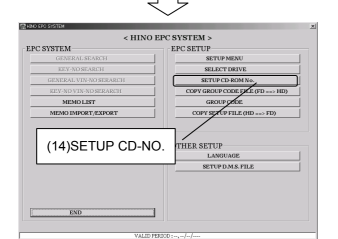
- (8) A box appears.
- (9) Click on the same CD-NO as printed on "Data EPC".

When inserting "Data EPC" into CD-drive and clicking on OPTION, the system automatically detects CD-NO.





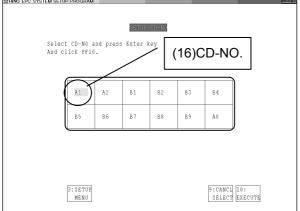
- (10) CD-NO. is indicated.
- (11) Press PF10: EXECUTE.
- (12) Press PF3: BACK, and screen goes back to HINO EPC SYSTEM.



(13) Click on SETUP CD-NO. of "HINO EPC SYSTEM" screen.

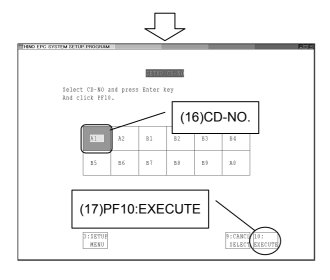


(14) "SETUP CD-NO." screen is displayed.



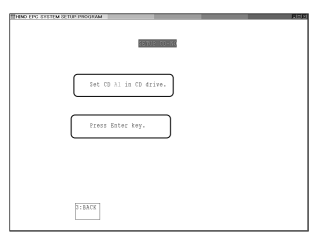
(15) Click on the same CD-NO. as printed on "Data EPC".

Cont i nued

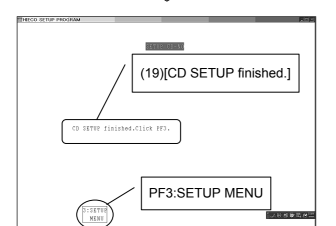


- (16) The CD-NO. is highlighted in red.
- (17) Press PF10:EXECUTE.





(18) Confirming the message appeared, insert "Data EPC" into the drive and press Enter key.

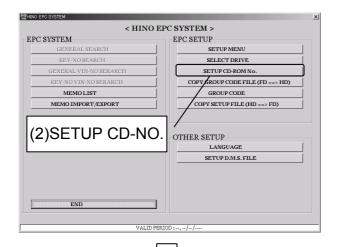


(19) [CD SETUP finished.] is displayed.

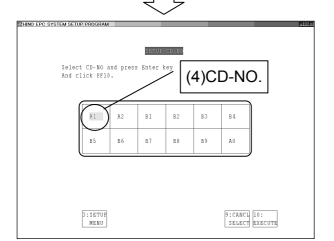
(20) Press PF3:SETUP MENU and screen goes back to "HINO EPC SYSTEM"screen.

#### 4-2-2. New Release Setup

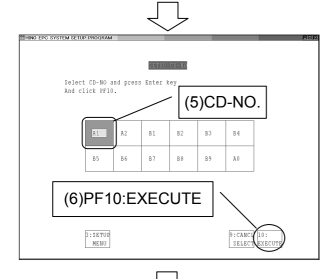
When you get a newly-released "Data EPC", be sure to implement the following process.



(1) Click on SETUP CD-NO. of "HINO EPC SYSTEM" screen.

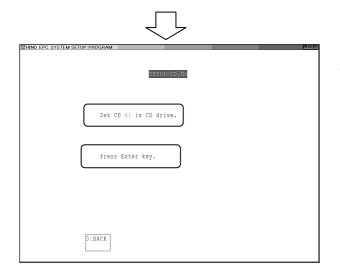


- (2) "SETUP CD-NO." screen is displayed.
- (3) Click on the same CD-NO. as printed on newly-released "Data EPC".

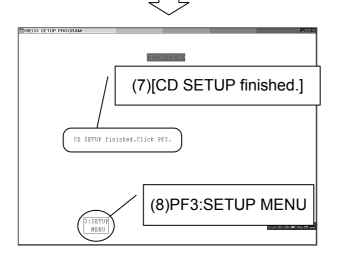


- (4) The CD-NO. is highlighted in red.
- (5) Press PF10: EXECUTE.

Cont i nued



(6) Confirming the message appeared, insert "Data EPC" into the drive and press Enter key.



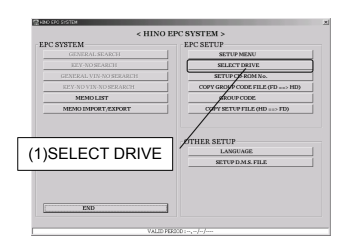
(7) [CD SETUP finished.] is displayed.

(8) Press PF3:SETUP MENU and screen goes back to "HINO EPC SYSTEM" screen.

### 4-3. Copy "Data EPC" into PC's Disk

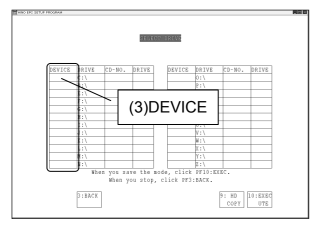
When you copy "Data EPC" into PC's disk, 700MB or over free disk space is necessary. 4-3-1explains initial setup, while 4-3-2 explains new release.

#### 4-3-1. Initial Setup



(1) Click on SELECT DRIVE of "HINO EPC SYSTEM" screen.



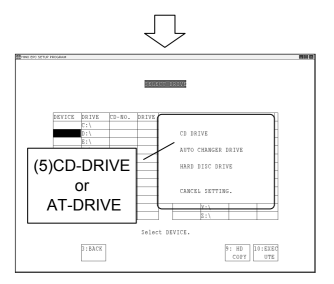


- (2) "SELECT DRIVE" screen is displayed.
- (3) Click on DEVICE column to the left of DRIVE NO. which your PC uses for CD-ROM.

When the drive no. is not available, follow the instruction of 4-4. Check CD-Drive.

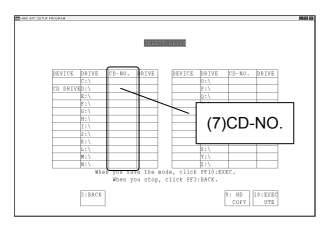


Continued |



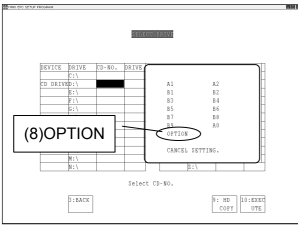
- (4) A box appears.
- (5) Click on either CD-DRIVE or AUTO-CHANGER DRIVE.





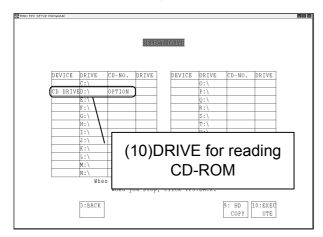
- (6) Type of drive is indicated in DEVICE column.
- (7) Click on CD-NO. column.





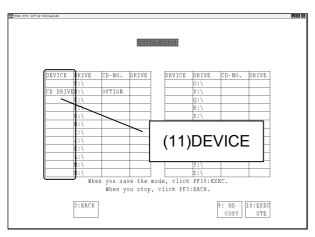
(8) A box appears. Click on OPTION.





- (9) "OPTION" is indicated in CD-NO. column.
- (10) The drive for reading CD-ROM has been set.The next step is setting the drive to which "Data EPC" is copied.

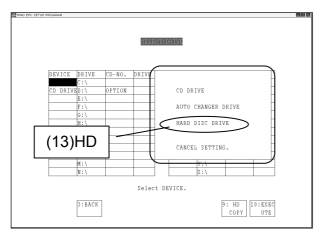




(11) Click on DEVICE column to the left of DRIVE-NO. which your PC uses for local hard disk.

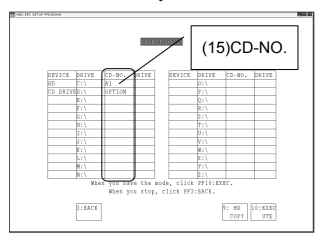
When the drive no. is not available, follow the instruction of 4-4. Check CD-Drive.





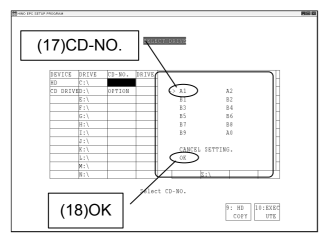
- (12) A box appears.
- (13) Click HARD DISK DRIVE.





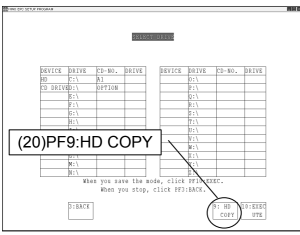
- (14) HD is indicated in DEVICE column.
- (15) Click on CD-NO. column.





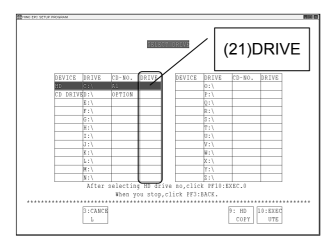
- (16) A box appears.
- (17) Click on the same CD-NO. as printed on "Data EPC".
- (17) Click on OK.





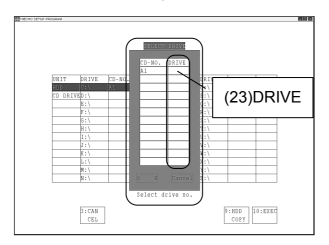
- (18) The CD-NO. selected is indicated in CD-NO. column.
- (19) Press PF9: HD COPY.





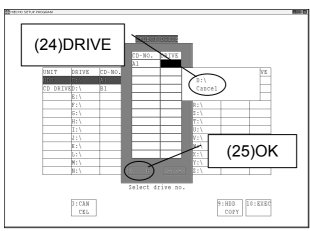
- (20) The columns are highlighted in blue.
- (21) Click on DRIVE column.





- (22) A box appears.
- (23) Click on DRIVE column.



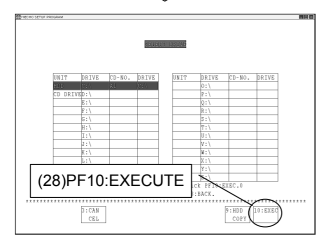


- (24) A box appears. Click on drive-no. from which "Data EPC" is copied.
- (25) Click OK.

Continued .

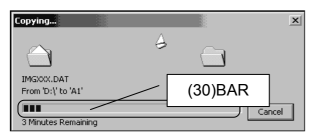






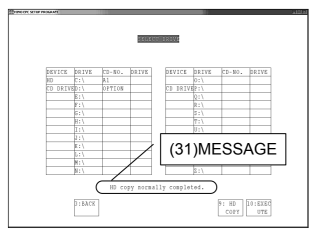
- (26) Drive-no. selected is indicated in DRIVE column.
- (27) Insert "Data EPC" into drive.
- (28) Press PF10:EXECUTE...





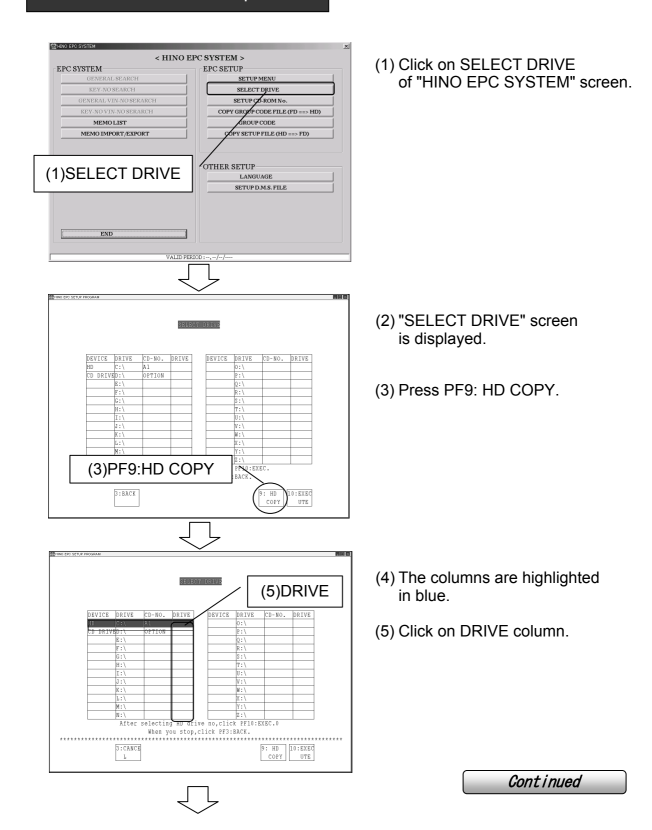
- (29) Copy of "Data EPC" to HD starts.
- (30) Wait until indication bar reaches 100%.



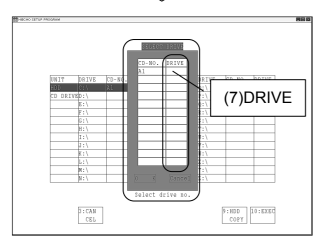


- (31) A message saying copy has been completed is indicated.
- (32) Copy to HD has been completed.
- (33) Press PF3:SETUP MENU and screen goes back to "HINO EPC SYSTEM" screen.

#### 4-3-2. New Release Setup

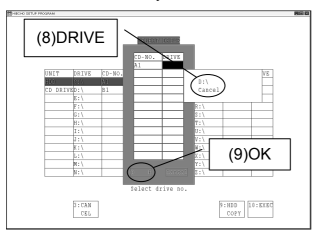






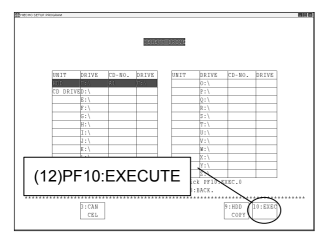
- (6) A box appears.
- (7) Click on DRIVE column.





- (8) Click on drive-no. to which Data EPC is copied.
- (9) Click OK.

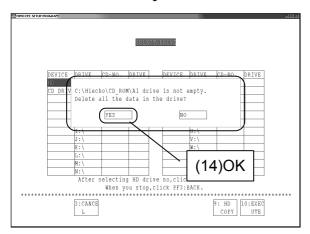




- (10) Drive-no. selected is indicated in DRIVE column.
- (11) Insert "Data EPC" into drive.
- (12) Press PF10:EXECUTE.

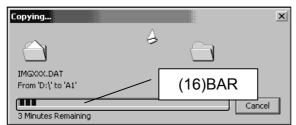
 $\bigcup$ 





- (13) A message saying drive is not empty is displayed when data already exist in HD.
- (14) Click on OK button.

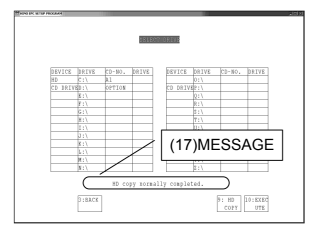




(15) Copy of "Data EPC" to HD starts.

(16) Wait until indication bar reaches 100%.

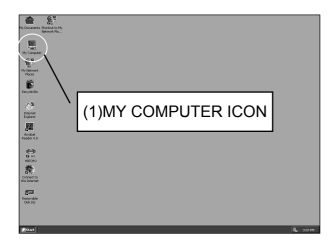




- (17) A message saying copy has been completed is indicated.
- (18) Copy to HD has been completed.
- (19) Press PF3:SETUP MENU and screen goes back to "HINO EPC SYSTEM" screen.

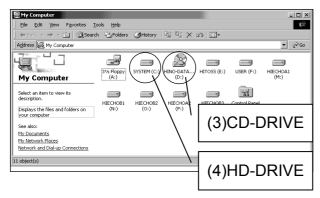
#### 4-4. Check CD-Drive

Check drive of PC before setting-up.

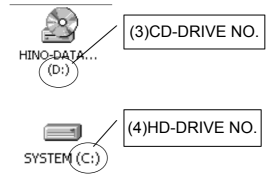


(1) Double-click on MY COMPUTER icon on PC Desktop screen.





- (2) "MY COMPUTER" box is displayed.
- (3) Check which drive no. PC uses for reading CD-ROM data.
- (4) Check which drive no. is the local hard disk of PC which you copy "Data EPC" into.





## SEARCHING OPERATION

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3. Vehicle Information	48
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7.Key-no Search	110

## 1. Outline of Searching Operation



Outline of searching operation of Hino EPC is explained in this chapter.

1-1.Outline of Searching Operation	39
1-1-1. Search Part Number	39
1-1-2. Search Part Number by GROUP CODE	43
1-1-3. Search Applicable Model for Part Number	43

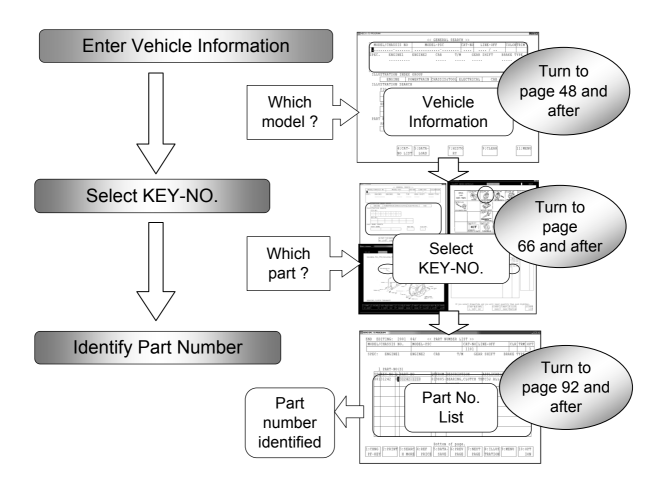
## 1-1. Outline of Searching Operation

HINO EPC has the following three search functions..

- 1. Search Part Number
- 2. Search Part Number by GROUP CODE
- 3. Search Applicable Model for Part Number

#### 1-1-1.Search Part Number

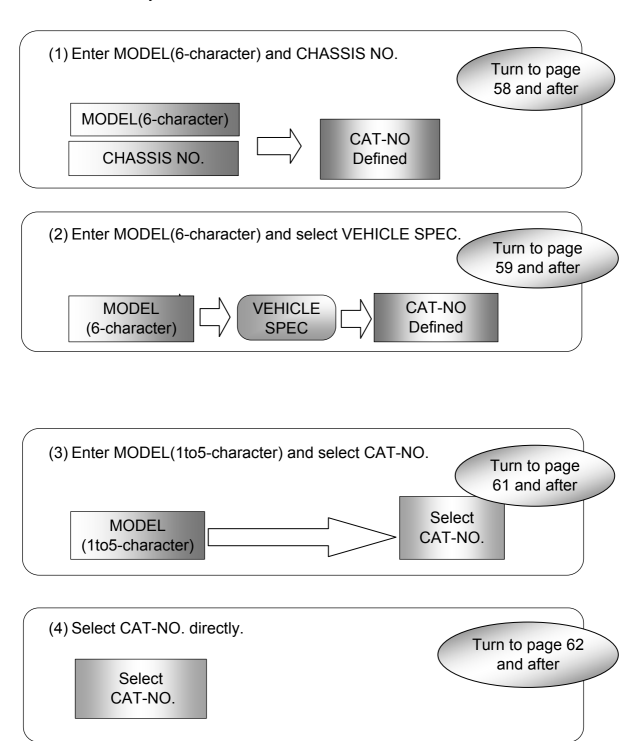
You can search part number entering vehicle information and selecting KEY-NO.

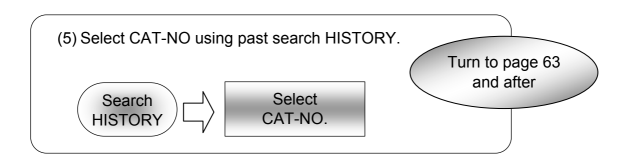


#### **Enter Vehicle Information**

Hino EPC consists of separate volumes per model series.
The separate volumes are named CAT-NO in Hino EPC.
CAT-NO is automatically defined by entering vehicle information.

There are five ways to define CAT-NO.





#### Select KEY-NO.

There are four ways to search KEY-NO.

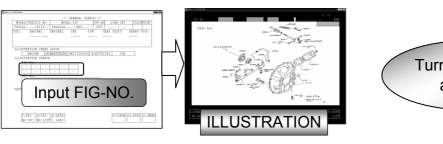
Turn to page 73 and after

(1) When KEY-NO. is found in ILLUSTRATION.

A vehicle consists of such UNIT as ENGINE, POWERTRAIN, CAB and CHASSIS, and each UNIT consists of some COMPONENTS. HINO EPC provides ILLUSTRATION INDEX per such UNIT, and you can display ILLUSTRATION of COMPONENT selecting FIG-NO. ILLUSTRATION of COMPONENT shows KEY-NO. assigned to each part.



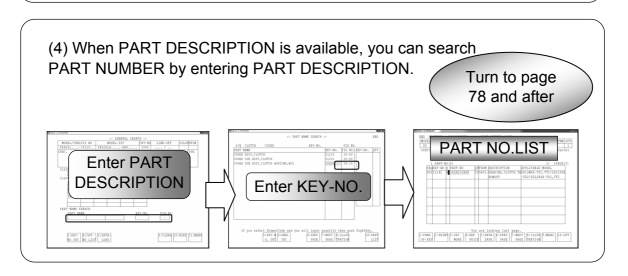
(2) When FIG-NO. is available, you can proceed directly to ILLUSTRATION by entering it.



Turn to page 76 and after

(3) When KEY-NO.is available, PART NUMBER can be searched directly.

| Commonwealth in the Commonwealth in

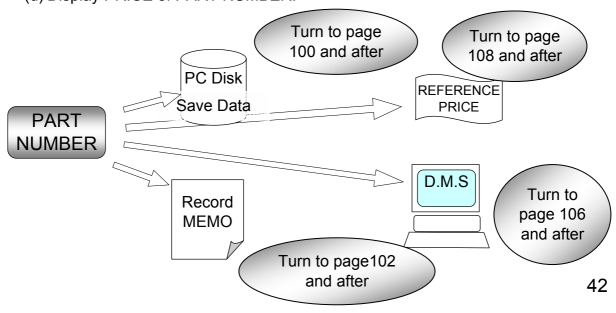


#### **Identify Part Number**

When PART NUMBER is specified, various functions can be used.

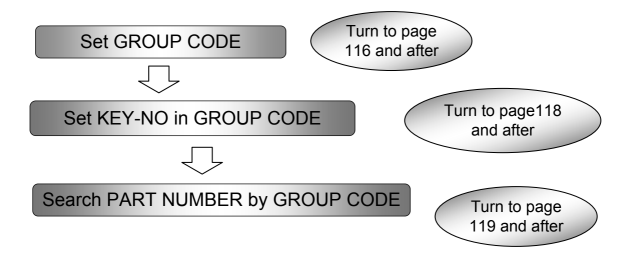
- (a) Save PART NUMBER in PC's Disk.
- (b) Record MEMO for the PART NO.
- (c) Connect with D.M.S.
- (d) Display PRICE of PART NUMBER.



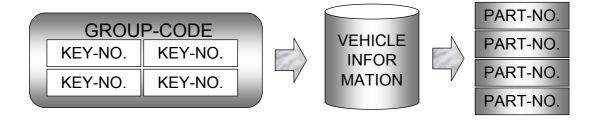


#### 1-1-2. Search PART NUMBER by GROUP CODE

You can register in advance GROUP CODE containing KEY-NO's to search PART NUMBERS.

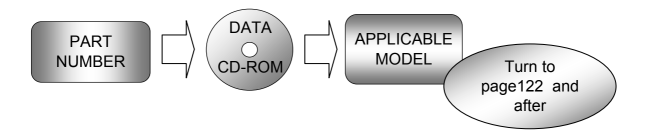


GROUP CODE can be used for all the CAT-NO. and models.



#### 1-1-3. Search Applicable Model for Part Number

Applicable model for part number can be searched.



## 2. Hino EPC Screen



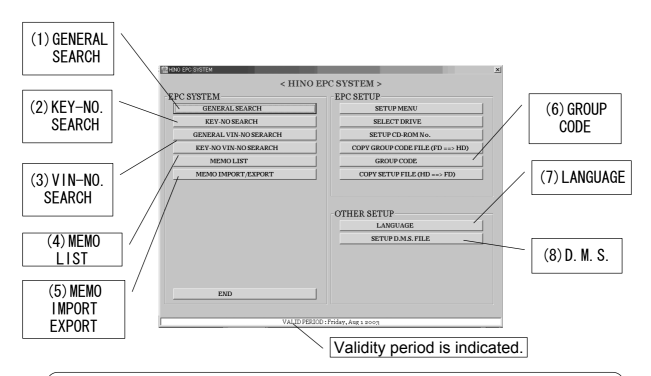
Hino EPC screen is explained in this chapter.

2-1 Hino EPC Screen	45
2-1-1 Hino EPC Screen	45
2-1-2 Language	46

## 2-1. Hino EPC Screen

This is an explanation of menu of Hino EPC screen. Please familiarize youself with each area of the menu.

#### 2-1-1. Hino EPC Screen



(1) GENERAL SEARCH is for searching part number.

(Refer to 4.General Search)

(2) KEY-NO. SEARCH is for searching part number by KEY-NO.

(Refer to 7.Key-no Search)

(3) VIN-NO. SEARCH is for searching part number by VIN.

(Refer to 3-8.When VIN is available)

(4) MEMO LIST is for recording memo for each part number.

(Refer to 6-5.MEMO FUNCTION)

Cont i nued

- (5) MEMO IMPORT/EXPORT
- (6) SETUP GROUP CODE is for registration of GROUP CODE.

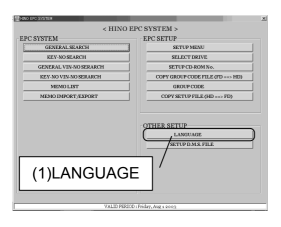
  (Refer to 7-4. Search Part Number by Group Code)
- (7) LANGUAGE is for selecting language displayed in Hino EPC. (Refer to 2-1-2. Language)
- (8) SETUP D.M.S. FILE is for setting-up D.M.S. connection.

(Refer to 6-6. D.M.S. Connection)

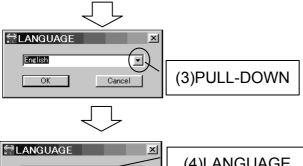
#### 2-1-2.Language

**∷LANGUAGE** 

Select language displayed in Hino EPC.



(1) Click on LANGUAGE.



- (2) "LANGUAGE" box is displayed.
- (3) Click on PULL-DOWN button.

Cancel

(5)OK

- (4) Click on the language you prefer.
- (5) Click on OK button.
- (6) LANGUAGE SETUP has been completed.

## 3. Vehicle Information



The first step to search part number is to enter vehicle information. This chapter explains how to enter vehicle information.

3-1. Outline of Vehicle Information	49
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3-3. Enter Model (6-character) and Chassis No.	58
3-4. Enter Model (6-character) and Select	<b>59</b>
Vehicle Spec.	
3-5. Enter Model (1to5-Character) and Select	61
CAT-NO.	
3-6. Select CAT-NO. Directly	62
3-7. History Function	63
3-8. When VIN is Available	64

## 3-1. Outline of Vehicle Information

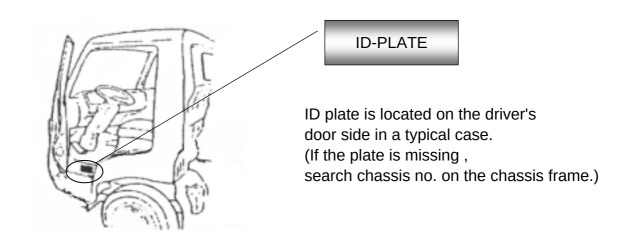
You can search part numbers entering vehicle information found on ID-plate or VIN. Even if the information is not available, you can search applicable model by selecting CAT-NO.

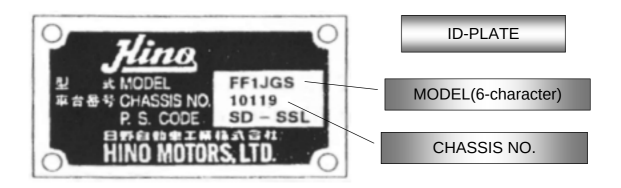
You can select VEHICLE INFORMATION in the following four ways:

- 1. When full model code and chassis no. are available, you can identify applicable model.
- 2. When full model or chassis no. are not available, you can select spec. and identify applicable mode.
- 3. You can identify applicable model using history function.
- 4. When VIN is available, you can it.

## 3-1-1. When Model Is Available

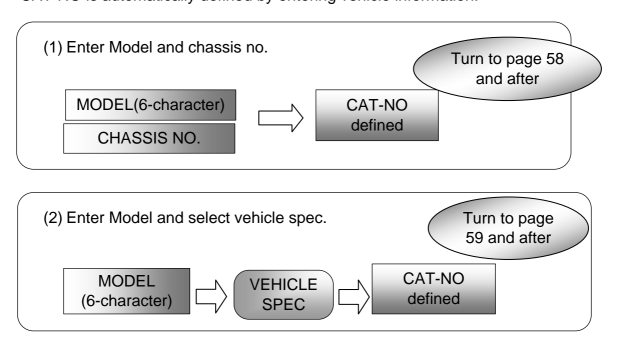
Check model(6-character) and chassis number.





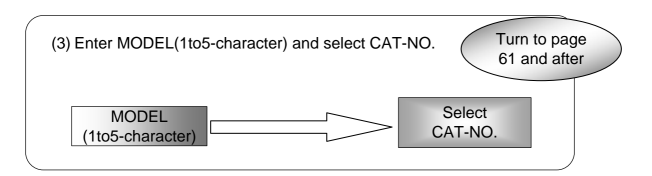
Continued

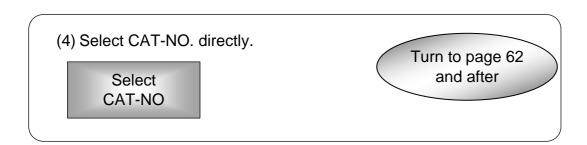
Hino EPC consists of separate volumes per model series. The separate volumes are named CAT-NO in Hino EPC. CAT-NO is automatically defined by entering vehicle information.



#### 3-1-2. When Model Is Not Available

When model is not available, you can identify CAT-NO by the following two ways.



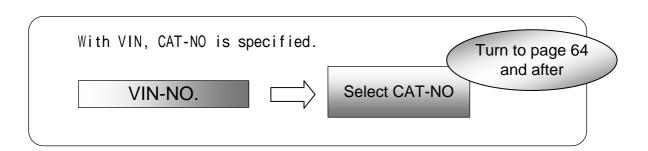


#### 3-1-3. History Function

You can identify CAT-NO using History Function.

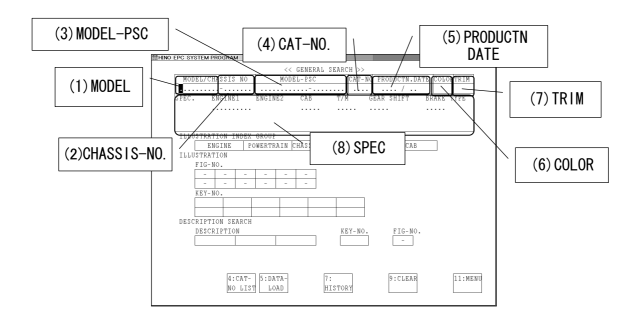


## 3-1-4. When VIN Is Available



## 3-2. Explanation of Screen

## 3-2-1. Explanation of Each Column



#### (1) MODEL

Input column of MODEL (6-character). When FULL MODEL is not available, you can enter PARTIAL MODEL (1to5-character).

#### (2) CHASSIS NO.

Input column of CHASSIS NO. .

#### (3) MODEL-PSC

MODEL and PSC (Production Series Code) column. These are displayed when MODEL and CHASSIS NO. are entered.

#### (4) CAT-NO.

Hino EPC consists of separate volumes per model series.
The separate volumes are named CAT-NO in Hino EPC.
CAT-NO is automatically defined by entering vehicle information.

Continued

#### (5) PRODUCTION DATE

VÉHICLE PRODUCTION DATE column (YEAR and MONTH).

#### (6) COLOR

Color code column for exterior parts of cab trimming. This is only displayed when model is "Dutro".

#### (7) TRIM

Color code column for interior parts of cab trimming. This is only displayed when model is "Dutro".

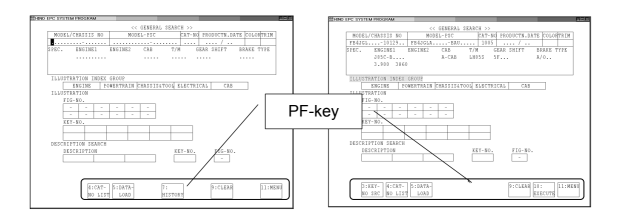
#### (8) **SPEC**

When MODEL is specified, SPEC of the MODEL is displayed automatically. When MODEL is not specified, PART NUMBER is searched by selecting CAT-NO.

### 3-2-2. Explanation of PF-Key

This is an explanation of PF-key in screens.

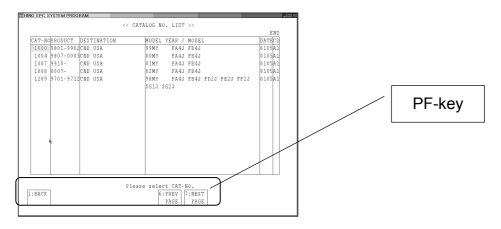
You can start each PF by clicking on PF column at the bottom of screen or pressing function key on keyboard.



#### (1) PF-key in "GENERAL SEARCH" screen

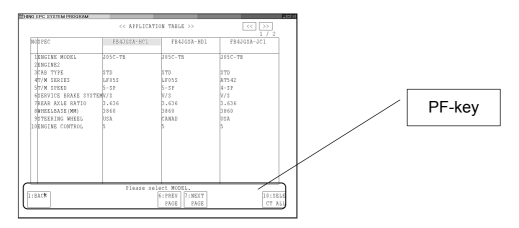
3:KEY- NO SRC	Calls "KEY-NO SEARCH" screen. (Refer to 7.KEY-NO.SEARCH)
4:CAT- NO. LIST	Calls "CATALOG NO LIST" screen. (Refer to 3-6.Select CAT-NO.)
5:DATA -LOAD	Calls "PART NUMBER LIST"screen. (Refer to 6-4-2.Call Saved Data)
7: HISTORY	Calls "HISTORY FUNCTION" screen.
9:CLEAR	Cancels entered data.
10: EXECUTE	Executes search.
11:MENU	Calls "HINO EPC SYSTEM" initial menu screen.

Continued



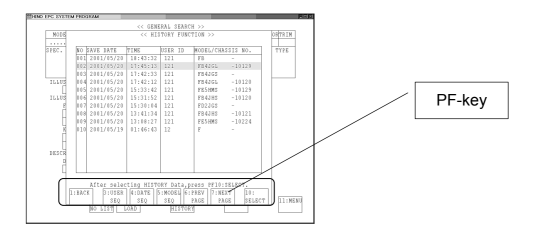
## (2) PF-key in "CATALOG NO.LIST" screen

1: BACK	Calls "KEY-NO.SEARCH" screen.
6:PREV PAGE	Calls the previous page.
7:NEXT PAGE	Calls the next page.



## (3) PF-key in "APPLICATION TABLE" screen

1: BACK	Calls "GENERAL SEARCH" screen.
6:PREV PAGE	Calls the previous page of "APPLICATION TABLE" screen.
7:NEXT PAGE	Calls the next page of "APPLICATION TABLE" screen.
10:SELE CT ALL	Select all the model displayed on APPLICATION TABLE. (Refer to 3-4. Enter Model(6-character) and Select Vehicle Spec.

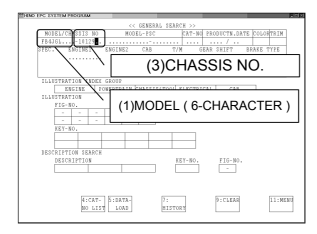


## PF-key in "HISTORY FUNCTION" screen

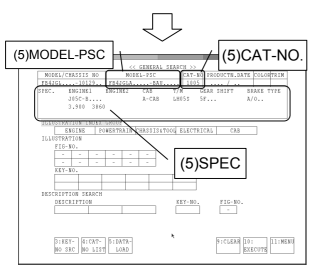
1: BACK	Calls "GENERAL SEARCH" screen.
3∶USER SEQ	Sorts HISTORY data in the order of USER-ID.
4:DATE SEQ	Sorts HISTORY data in the order of DATE.
5:MODEL SEQ	Sorts HISTORY data in the order of MODEL/CHASSIS NO.
6:PREV PAGE	Calls the previous page of "HISTORY FUNCTION" screen.
7:NEXT PAGE	Calls the next page of "HISTORY FUNCTION" screen.
10: SELECT	Fixes selected data.

## 3-3. Enter Model (6-character) and Chassis No.

CAT-NO is identified by entering MODEL(6-chartacter) and CHASSIS NO.



- (1) Enter MODEL (6-character). (Eg. FB4JGS)
- (2) Press Enter KEY.
- (3) Enter CHASSIS NO. (Eg. 10129)
- (4) Press Enter KEY.



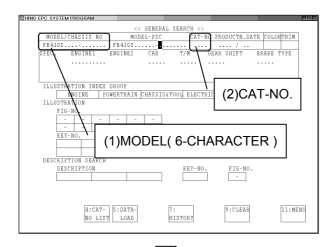
(5) The columns of MODEL-PSC, CAT-NO. and SPEC are displayed. (Eg. FB4JGLA-BAU)

(When model is "Dutro", COLOR and TRIM columns are also displayed.

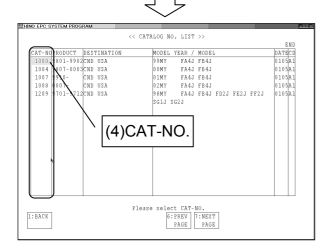
(6) The procedure is finished.

## 3-4. Enter Model (6-character) and Select Vehicle Spec.

When only MODEL (6-character) is available, select CAT-NO. from CAT-NO. LIST.

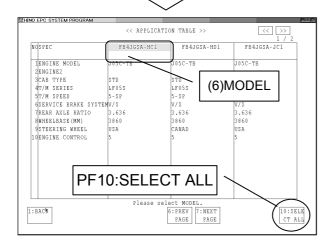


- (1) Enter VEHICLE MODEL (6-character). (Eg. FB4JGS)
- (2) Press Enter KEY four times to move the cursor to CAT-NO, column.



- (3) "CATALOG NO. LIST" screen is displayed.
- (4) Click on CAT-NO. you want to see while checking PRODUCT (production date), DESTINATION and MODEL YEAR / MODEL.

(The above steps (3) and (4) may be skipped when the model has only one CAT-NO.

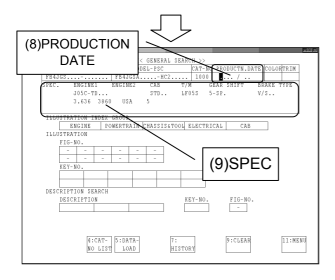


- (5) "APPLICATION TABLE" screen is displayed.
- (6) Click on MODEL you want to see while verifying SPEC. The specs different from those of other models are highlighted in blue.

You can select all the models ,pressing PF10 SELECT ALL.

Cont i nued

59



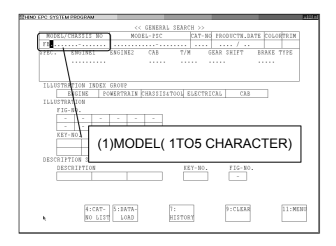
- (7) "GENERAL SEARCH" screen appears and MODEL-PSC, CAT-NO. and SPEC are displayed.
- (8) Enter vehicle product year and month in PRODUCTION DATE column. (Optional)

When the PRODUCTION DATE is entered, the system searches all the VEHICLES produced during the period of one year before and after the PRODUCTION DATE selected.

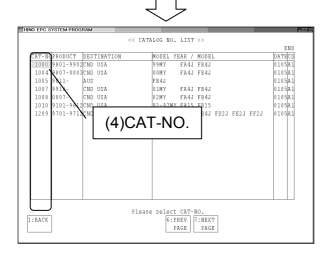
(9) The procedure is finished.

## 3-5. Enter Model (1to5-character) and Select CAT-NO.

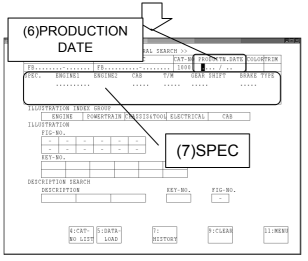
When MODEL(1to5-character) is available, you can enter VEHICLE INFORMATION and select CATALOG NO.



- (1) Enter MODEL (1to5character) (Eg. "F", "FD", "FD1J", "XZU" etc.)
- (2) Press Enter key.



- (3) "CATALOG NO. LIST" screen is displayed.
- (4) Click CAT-NO. you want to see, while checking PRODUCT (Production Date), DESTINATION and MODEL YEAR/MODEL.



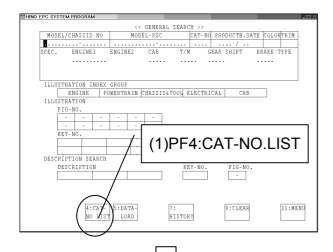
- (5) "GENERAL SEARCH" screen is displayed.
- (6) Enter vehicle product year and month in PRODUCTION DATE column. (Optional)

When the PRODUCTION DATE is entered, the system searches all the VEHICLES produced during the period of one year before and after the PRODUCTION DATE selected.

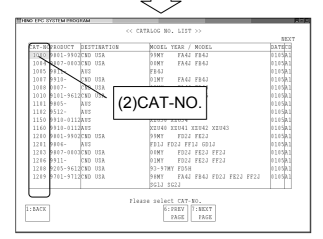
- (7) Enter SPEC of VEHICLE MODEL. (Optional)
- (8) The procedure is finished.

## 3-6. Select CAT-NO. Directly

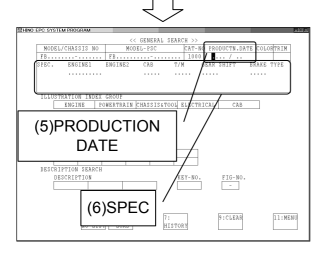
When VEHICLE INFORMATION is not available, you can proceed directly to CAT-NO.



(1) Click on PF4:CAT-NO.LIST.



- (2) "CAT-NO. LIST" screen is displayed.
- (3) Click on CAT-NO. you want to see while checking PRODUCTION DATE. DESTINATION and MODEL YEAR / MODEL.



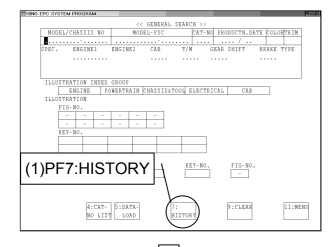
- (4) "GENERAL SEARCH" screen is displayed.
- (5) Enter vehicle product year and month in PRODUCTION DATE column. (Optional)

When the PRODUCTION DATE is entered, the system searches all the VEHICLES produced during the period of one year before and after the PRODUCTION DATE selected.

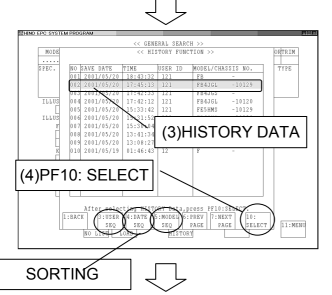
- (6) Enter SPEC of VEHICLE MODEL. (Optional)
- (7) The procedure is finished.

#### 3-7. HISTORY FUNCTION

You can select vehicle information using History Function.



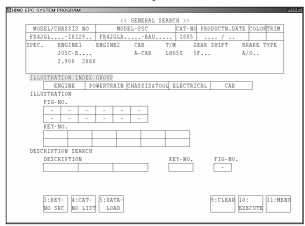
(1) Click PF7:HISTORY



(2) "HISTORY FUNCTION" screen is displayed.

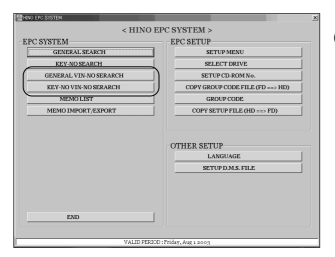
You can sort History data in the order of USER-ID, DATE or CHASSIS NO., by clicking PF3: USER SEQ, PF4: DATE SEQ, or PF5: MODEL SEQ respectively.

- (3) Click on the record you want to see.
- (4) Click PF10:SELECT.
- (5) "GENERAL SEARCH" screen is displayed.
- (6) The procedure is finished.

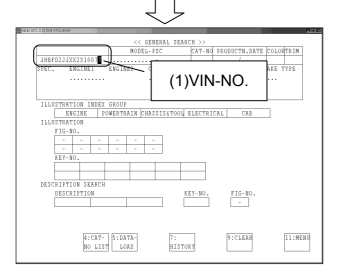


#### 3-8. When VIN Is Available

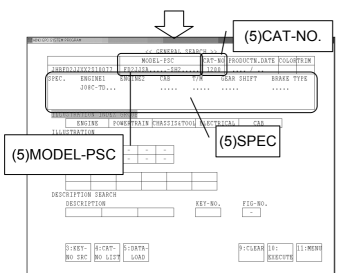
Model and PSC are identified by VIN-NO.



(1) Select VIN-NO SEARCH on HINO EPC SYSTEM screen.



(2) Enter VIN-NO.



(3) MODEL-PSC, CAT-NO. and SPEC are displayed. (Eg. FB4JGLA-BAU)

(When the model is a"Dutro", COLOR and TRIM columns are also displayed.)

(4) The procedure is finished.

# 4.General Search



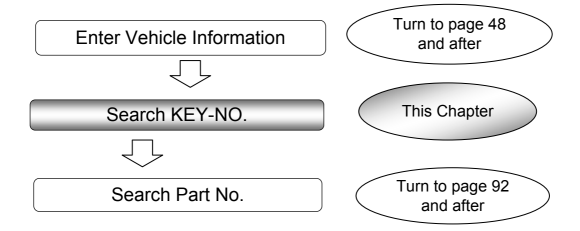
GENERAL SEARCH is a menu to search for KEY-NO..

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## 4-1. Outline of General Search

GENERAL SEARCH is a menu to search for PART NUMBER by entering VEHICLE INFORMATION, and selecting KEY-NO.

Searching method for KEY-NO. is explained in this chapter.



#### 4-1-1..Outline of General Search

There are four ways to search KEY-NO.

The way to search KEY-NO. referencing ILLUSTRATION.

- 1. Search KEY-NO. using ILLUSTRATION INDEX GROUP
- 2. Search KEY-NO by FIG-NO.

When KEY-NO. you want to search is available:

3. Enter KEY-NO.

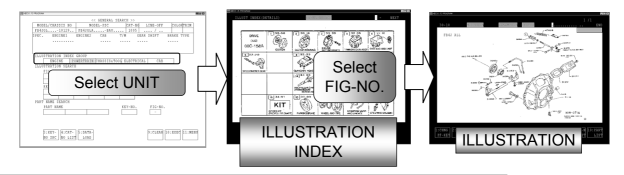
Another way to search KEY-NO.

4. Search KEY-NO. by PART DESCRIPTION.

#### 4-1-2. Search KEY-NO. Using ILLUSTRATION INDEX GROUP

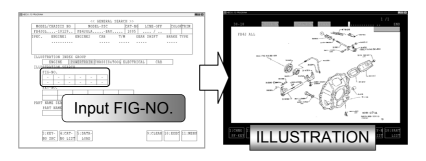
A vehicle consists of such UNIT as ENGINE, POWERTRAIN, CAB and CHASSIS, and each UNIT consists of some COMPONENTS. HINO EPC provides ILLUSTRATION INDEX per such UNIT, and you can display ILLUSTRATION of COMPONENT selecting FIG-NO. ILLUSTRATION of COMPONENT shows KEY-NO. assigned to each part.

Turn to page 73 and after



#### 4-1-3. Search KEY-NO. by FIG-NO.

When FIG-NO. is available, you can proceed directly to ILLUSTRATION by entering it.



Turn to page 76 and after

#### 4-1-4.Enter KEY-NO.

When KEY-NO. is available, PART NUMBER can be searched directly.

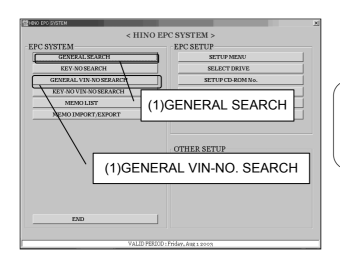
Turn to page 77 and after

#### 4-1-5. Search KEY-NO. by PART DESCRIPTION

PART DESCRIPTION is available, you can search PART NUMBER by entering PART DESCRIPTION.

Turn to page 78 and after

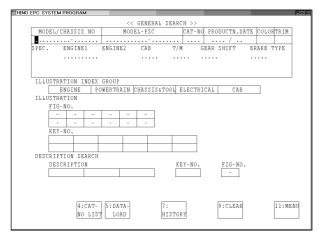
## 4-2. Display GENERAL SEARCH Screen



(1) Click on GENERAL SEARCH on "HINO EPC SYSTEM "screen.

When VIN is available, click on GENERAL VIN-NO SEARCH.

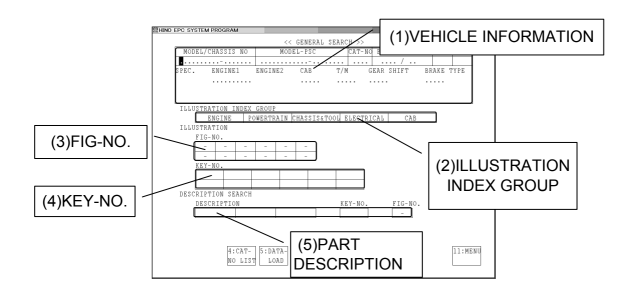




(2) "GENERAL SEARCH" screen is displayed.

## 4-3. Explanation of Screen

## 4-3-1.Explanation of Each Column



#### (1) VEHICLE INFORMATION

Input column of VEHICLE INFORMATION. (Refer to 3.VEHICLE INFORMATION)

#### (2) ILLUSTRATION INDEX GROUP

Select column of ILLUSTRATION INDEX you want to see.

(Refer to 4-4.SEARCH KEY-NO. BY ILLUSTRATION INDEX)

#### (3) FIG-NO.

Input column of FIG-NO.

When FIG-NO. is entered, you can display only ILLUSTRATION of FIG-NO. entered.

(Refer to 4-5.SEARCH KEY-NO. BY FIG-NO.)

#### (4) **KEY-NO**.

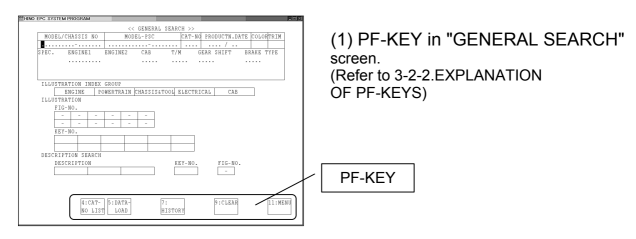
When KEY-NO. is entered, you can search for PART NUMBER (Refer to 4-6.INPUT KEY-NO.)

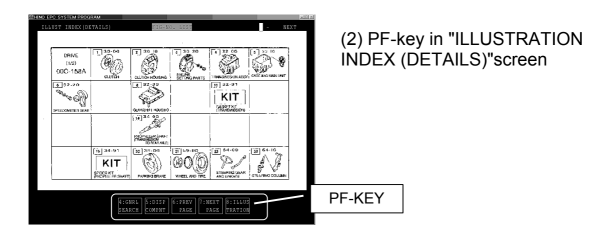
#### (5) PART DESCRIPTION

You can search for PART NUMBER using PART DESCRIPTION. (Refer to 4-7.SEARCH KEY-NO. BY PART DESCRIPTION)

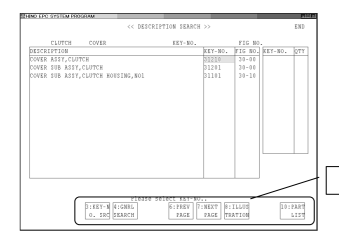
#### 4-3-2. Explanation of PF-KEY

This is an explanation of PF-KEY in screens. You can start each PF by clicking on PF column at the bottom of screen or pressing function key on keyboard.





4:GNRL SEARCH	Calls "GENERAL SEARCH" screen.
5:DISP COMPNT	Calls "ILLUSTRATION INDEX(COMPONENT)" screen. (Refer to 4-4-2.ILLUSTRATION INDEX(COMPONENT))
6:PREV PAGE	Calls the previous page of "ILLUSTRATION INDEX(DETAILS)".
7:NEXT PAGE	Calls the next page of "ILLUSTRATION INDEX(DETAILS)"
8:ILLUS TRATION	Calls "ILLUSTRATION"screen selected.



# (3) PF-key in "DESCRIPTION SEARCH" screen

PF-KEY

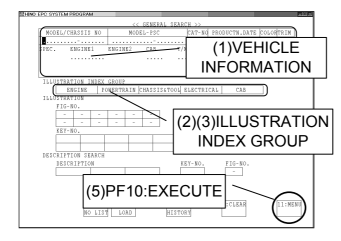
3∶KEY-N O. SRC	Calls"KEY-NO.SEARCH"screen. (Refer bto 7:KEY-NO.SEARCH)	
4:GNRL SEARCH	Calls"GENERAL SEARCH"screen	
6:PREV PAGE	Calls the previous page of "DESCRIPTION SEARCH"screen.	
7:NEXT PAGE	Calls the next page of "DESCRIPTION SEARCH"screen.	
8:ILLUS TRATION	Calls"ILLUSTRATION"screen.	
10:PART	Displays PART NUMBER LIST.	
LIST	(Refer to 6:PART NO. LIST)	

# 4-4. Search KEY-NO. Using Illustration Index

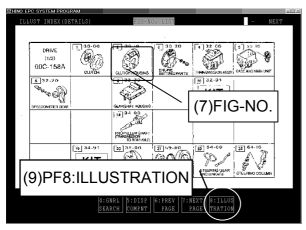
You can search KEY-NO. using illustration index.

#### 4-4-1.Illustration Index (Details)

This is a way to display illustration by selecting FIG-NO. from illustration index (details).



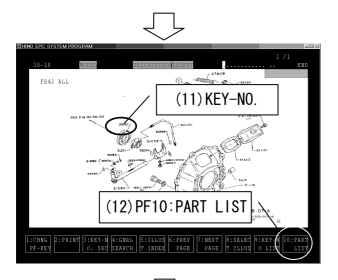




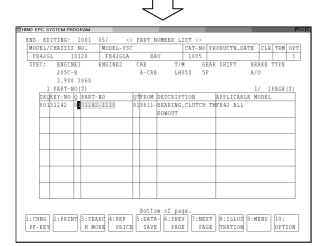


- (1) Enter VEHICLE INFORMATION. (Refer to 3, VEHICLE INFORMATION)
- (2) Move cursor to ILLUSTRATION INDEX GROUP column.
- (3) Click on UNIT you want to see.
- (4) The column selected is highlighted in blue.(To cancel the selection, click again.)
- (5) Click on PF10:EXECUTE.
- (6) "ILLUSTRATION INDEX (DETAILS)" screen is displayed.
- (7) Click on FIG-NO. you want to see.(You can select multiple FIG-NO. at one time.)
- (8) The FIG-NO. selected is highlighted in blue.
- (9) Press PF8:ILLUSTRATION.

Cont i nued



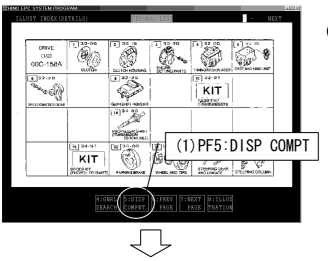
- (10) "ILLUSTRATION" screen selected is displayed. (Refer to 5.ILLUSTRATION)
- (11) Click KEY-NO. you want to see.
- (12) Press PF10: PART LIST.



(13) "PART NUMBER LIST" screen is displayed. (Refer to 6.PART NUMBER LIST)

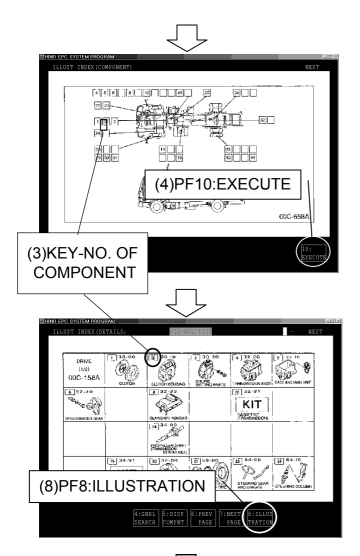
#### 4-4-2. Illustration Index (Component)

You can display ILLUSTRATION selecting FIG-NO. in ILLUSTRATION INDEX.



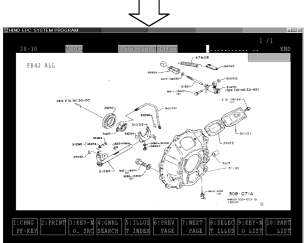
(1) Click on PF5:DISP COMPNT on "ILLUSTRATION INDEX (DETAILS)" screen.

Continued



- (2) "ILLUSTRATION INDEX (COMPONENT)" screen is displayed.
- (3) Click on KEY-NO of of COMPONENT.
- (4) Click on PF10:EXECUTE.

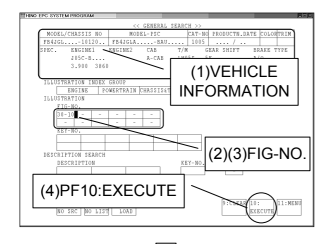
- (5) Screen returns to "ILLUSTRATION INDEX(DETAILS)"
- (6) The KEY-NO. selected is highlighted in blue.
- (7) When the COMPONENT of KEY-NO. highlighted is OK, click on FIG-NO of the COMPONENT.
- (8) Click on PF8:ILLUSTRATION.



- (9) "ILLUSTRATION" screen is displayed.
- (10) Click on KEY-NO. of PART you want to retrieve.
- (11) Press PF10:PART LIST, and "PART NUMBER LIST" screen is displayed.

# 4-5. Search KEY-NO. by FIG-NO.

When FIG-NO. of the part you want to see is available, you can search KEY-NO.by entering FIG-NO.



(1) Enter VEHICLE INFORMATION.

(Refer to 3.VEHICLE INFORMATION)

(2) Move cursor to FIG-NO. column by pressing down arrow key and pressing ENTER key.

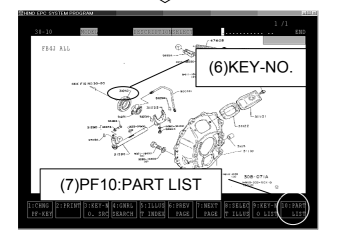
(3) Enter FIG-NO. you want to see.

(4) Click on PF10:EXECUTE.

(5) "ILLUSTRATION"screen is displayed. (Refer to 5.ILLUSTRATION)

(6) Click on KEY-NO. you want to search.

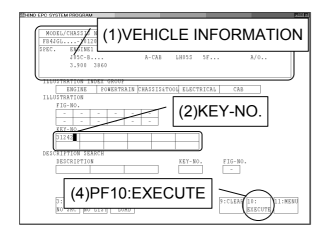
(7) Click on PF10:PART LIST.



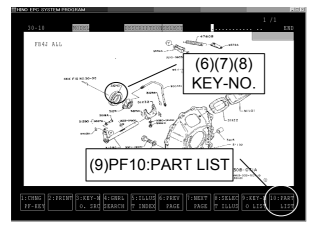
(8) "PART NUMBER LIST"screen is displayed. (Refer to 6:PART NUMBER LIST)

# 4-6.Input KEY-NO.

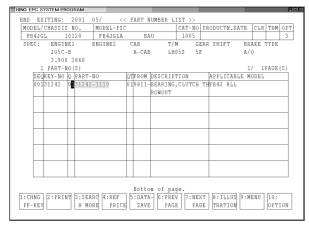
When KEY-NO. of PART you want to see is available, you can search PART-NO. by entering KEY-NO.











- (1) Enter VEHICLE INFORMATION. (Refer to 3.VEHICLE INFORMATION)
- (2) Move cursor to KEY-NO. column by pressing down arrow key and pressing Enter key.
- (3) Input KEY-NO. you want to see.

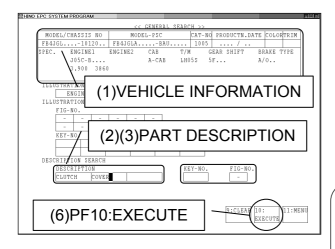
You can put a asterisk(\*) at any position when you are not sure of the KEY-NO. to be retrieved.

(Eg. 312\*, 9881\* etc.)

- (4) Press PF10:EXECUTE.
- (5) "ILLUSTRATION" screen is displayed.
- (6) The KEY-NO. entered is highlighted in green.
- (7) Click on KEY-NO. to confirm it.
- (8) KEY-NO. is highlighted in blue.
- (9) Press PF10:PART LIST
- (10) "PART NUMBER LIST" screen is displayed. (Refer to 6:PART NUMBER LIST)

# 4-7. Search KEY-no. by Part Description

You can search for PART NO. by entering the PART DESCRIPTION.





- CLUT (8)KEY-NO.

  PIG NO.

  COVER ASSY
  COVER SUB ASSY, CLUTCH HOUSING, NO1

  COVER SUB ASSY, CLUTCH HOUSING, NO1

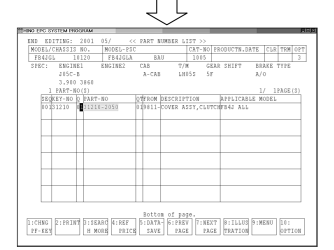
- (1) Enter VEHICLE INFORMATION.
- (2) Move cursor to part description column by pressing downward on the arrow key.
- (3) Enter PART DESCRIPTION. (Partial description is accepted.)

Eg. When you want to see "COVER CLUTCH", enter "COVER" and "CLUTCH" into each column. The KEY-NO. including "COVER" or "CLUTCH" is searched.

- (4) Move cursor to KEY-NO. column and enter KEY-NO. of the PART DESCRIPTION when available.
- (5) Move cursor to FIG-NO. column and enter FIG-NO. of the PART DESCRIPTION when available.
- (6) Press PF10:EXECUTE.
- (7) "DESCRIPTION SEARCH" screen is displayed.
- (8) Click on KEY-NO. while checking PART DESCRIPTION and FIG-NO.
- (9) The line of the KEY-NO. selected is highlighted in yellow.
- (10) When you want to see PART NO., press PF10:PART LIST.
- (11) When you want to see ILLUSTRATION, press PF8: ILLUSTRATION.

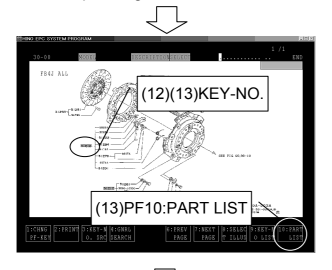
Cont i nued

#### (When pressing PF10:PART LIST)

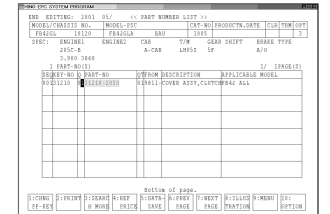


(11) "PART NUMBER LIST" screen is displayed.

#### (When pressing PF8: ILLUSTRATION)



- (12) "ILLUSTRATION" screen is displayed.
- (12) The KEY-NO. selected in (9) is highlighted in green.
- (13) Confirm KEY-NO. by clicking on it, and press PF10:PART LIST.



(14) "PART NUMBER LIST" screen is displayed. (Refer to 6:PART NUMBER LIST)

# 5. Illustration

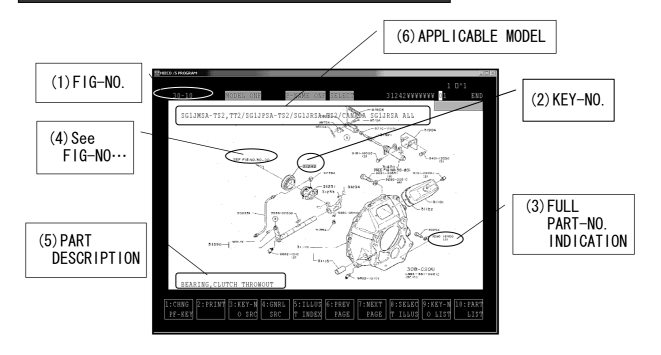


ILLUSTRATION screen is explained in this chapter.

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# 5-1. Explanation of Illustration Screen

#### 5-1-1. Explanation of Each Column



#### (1) FIG-NO.

FIG-NO. indicates group of ILLUSTRATION displayed.

#### (2) KEY-NO.

You can search PART NUMBER by selecting KEY-NO. assigned to each PART.

#### (3) FULL PART NO. INDICATION

There are some cases that the FULL PART NO. is displayed in illustration. The NUMBER in parenthesis means necessary QUANTITY.

#### (4) See FIG-NO....

There are some cases that "...See FIG-NO...." is assigned to a PART. Click the indication, and ILLUSTRATION of COMPONENT PART is displayed.

#### (5) DESCRIPTION

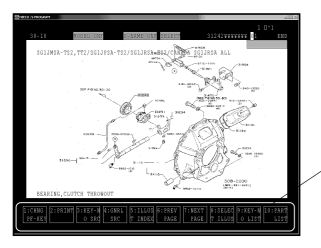
Point cursor to KEY-NO., and DESCRIPTION is indicated. (Refer to 5-3-2.PART DESCRIPTION)

#### (6) APPLICABLE MODEL

APPLICABLE MODEL for ILLUSTRATION is indicated. (Refer to 5-3-1.MODEL)

#### 5-1-2.EXPLANATION OF PF-KEY

This an is explanation of PF-KEY on "ILLUSTRATION" screen. You can start each PF by clicking on PF column or by pressing PF-KEY on the keyboard.



(1) PF-key in ILLUSTRATION screen

PF-KEY

1∶CHNG PF-KEY	Changes PF-KEY.
2:PRINT	Prints "ILLUSTRATION" creen.
3∶KEY-N O. SRC	Calls "KEY-NO.SEARCH" screen. (Refer to 7.KEY-NO. SEARCH)
4:GNRL SEARCH	Calls "GENERAL SEARCH" screen.
5:ILLUS T INDEX	Calls "ILLUSTRATION INDEX(DETAILS)" screen

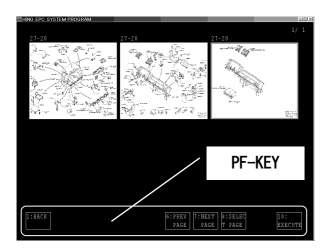
Continued

6:PREV Calls the previous page of "ILLUSTRATION" screen. **PAGE** 7:NEXT Calls the next page of "ILLUSTRATION" screen. PAGE 8:SELEC Calls all "ILLUSTRATION" of FIG-NO.. T ILLUS 9:KEY-N Calls "KEY-NO.LIST" screen. 0. LIST 10:PART Search PART NUMBERS. LIST ∰HINO EPC SYSTEM PROGRAM NEXT

▼ << KEY-NO LIST >> (2) PF-key in KEY-NO. LIST FIGNO 30-10

KEY-NO DESCRIPTION
31101 COVER SUB ASSY, CLUTCH HOUSING, NO1
31110 HOUSING ASSY, CLUTCH
31112 BARNING, RELEASE SHAFT
31122 GASKET, CLUTCH HOUSING, NO1
31231 HUB, CLUTCH RELEASE BRG
31234 SPRING, RELEASE FORK ANTIRATILE
31242 SPRING, RELEASE FORK ANTIRATILE KEY-NO screen BEARING, CLUTCH THROWOUT LEVER ASSY, RELEASE CYLINDER ASSY, CLUTCH RELEASE 31242 31290 31470 31904 31921 BRACKET SUB ASSY, FR ROD, PUSH JOINT, LINK ROD PF-KEYS 78251 900331 HOSE, OIL 9029A 3:KEY-N 4:GNRL O. SRC SEARCH 6:PREV 7:NEXT 8:ILLUS PAGE PAGE TRATION 10:PART LIST 3:KEY-N Calls "KEY-NO.SEARCH" screen. 0. SRC (Refer to 7.KEY-NO.SEARCH) 4:GNRL Calls" GENERAL SEARCH" screen. **SEARCH** 6:PREV Calls the previous page of "KEY-NO.LIST" screen. PAGE 7:NEXT Calls the next page of "KEY-NO.LIST" screen. **PAGE** 8: ILLUS Calls "ILLUSTRATION INDEX DETAILS)" screen TRATION 10:PART Search PART NUMBERS. LIST

Cont i nued

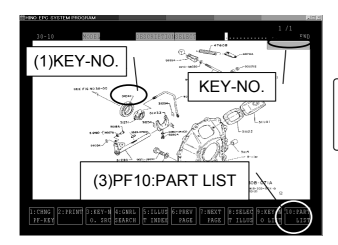


# (3) PF-key in GROUP ILLUSTRATION screen

1:BACK	Calls "GENERAL SEARCH" screen.
6:PREV PAGE	Calls the previous page of "ILLUSTRATIONS".
7:NEXT PAGE	Calls the next page of "ILLUSTRATIONS".
8:SELC T PAGE	Calls the page you want to see.
10: EXECUTE	Calls "ILLUSTRATION" screen selected.

# 5-2. Search Part Number

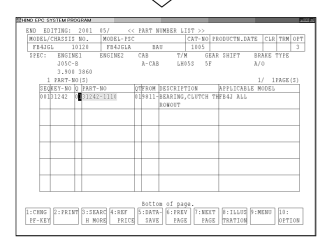
You can search part number clicking on KEY-NO.



(1) Click on KEY-NO. assigned to each part you want to see.

KEY-NO. is indicated at right upper corner of the screen when you move cursor to KEY-NO.

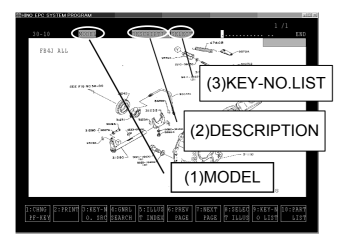
- (2) KEY-NO. is highlighted in blue.
- (3) Click on PF10:PART LIST.



(4) "PART NUMBER LIST" is displayed.

# 5-3. Function of Illustration Screen

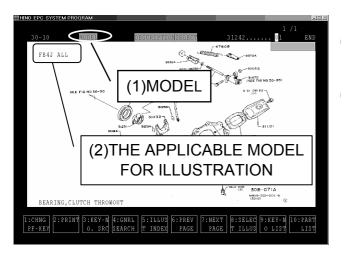
This is an explanation of the various functions of ILLUSTRATION screen.



- (1) MODEL
  The applicable model for the illustration is indicated.
- (2) DESCRIPTION
  Part Description of KEY-NO.
  where cursor stops is indicated.
- (3) KEY-NO. LIST The list of the KEY-NO. you selected is indicated.

### 5-3-1. Model

The applicable model for the illustration is indicated.

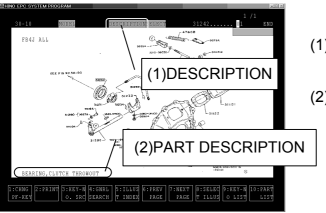


- (1) Click on MODEL
- (2) The applicable model for the illustration is indicated.

APPLICABLE MODEL can be displayed or hidden by clicking on MODEL.

#### 5-3-2.Description

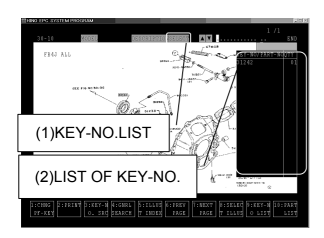
PART DESCRIPTION of KEY-NO. you selected is indicated.



- (1) Click on DESCRIPTION.
- (2) PART DESCRIPTION of the KEY-NO. where cursor stops is indicated.

#### 5-3-3. Key-no. List

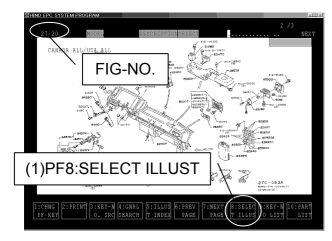
The list of KEY-NO. you selected is indicated.



- (1) Click on SELECT
- (2) The list of KEY-NO. you selected is indicated.

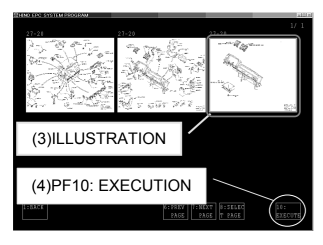
# 5-4. Display All the Illustrations

All the illustrations under common FIG-NO. are displayed.



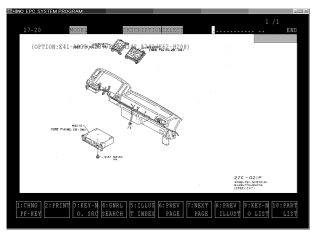
(1) Click on PF8:SELECT ILLUST.





- (2) All the illustrations are displayed.
- (3) Click on the illustration you want to see.
- (4) Press PF10:EXECUTE.

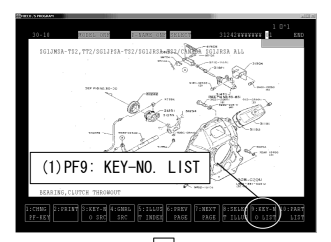




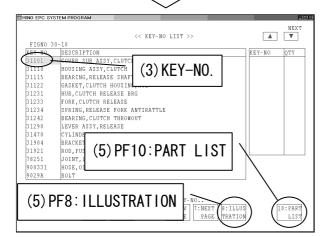
(5) The illustration you selected is displayed.

# 5-5. Key-no. List

Displays a list of all the KEY-NO. indicated on an illustration



(1) Click on PF9:KEY-NO LIST.

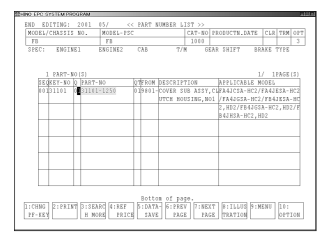


- (2) "KEY-NO. LIST" is displayed.
- (3) Click on KEY-NO. you want to see.
- (4) The line of the KEY-NO. selected is highlighted yellow.

When you see ILLUSTRATION of KEY-NO. selected, press PF8:ILLUSTRATION.

When you search PART-NO., press PF10: PART LIST





(When pressing PF10)

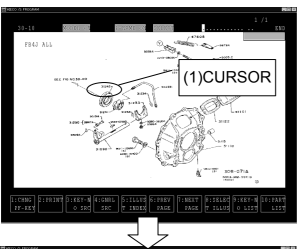
(6) "PART NUMBER LIST" screen is displayed.

# 5-6. Zooming-in

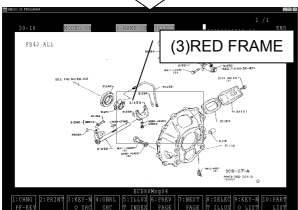
You can zoom in on a certain area of an illustration.

#### 5-6-1. Zooming-in

This function zooms in on an ILLUSTRATION.



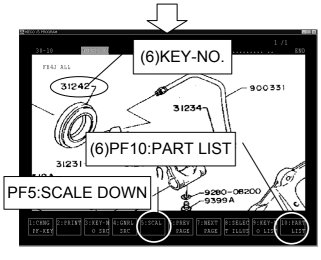
 Move cursor to the position on illustration screen you want to see.



- (2) Right-click.
- (3) A frame is indicated.

When you press the downward arrow key, the frame is enlarged.
When you press the upward arrow key, the frame is minimized.

(4) Set the frame position, then click.

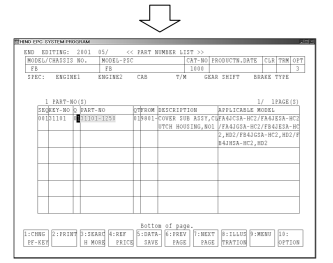


- (5) The illustration is enlarged.
- (6) You can see" PART NUMBER LIST", by clicking KEY-NO. and pressing PF10:PART LIST

When you press PF5:SCALE DOWN, the illustration goes back to normal size.



Cont i nued

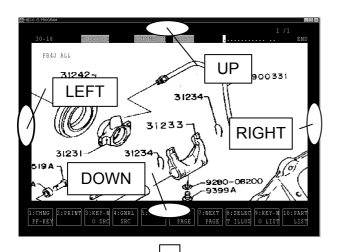


(When clicking KEY-NO. and pressing PF10:PART LIST.)

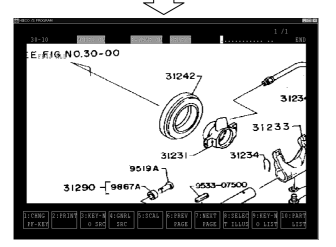
(7) "PART NUMBER LIST" screen is displayed.

#### 5-6-2. Scrolling

You can scroll the enlarged illustration.



 Right click on the area out of illustration frame while the illustration is enlarged.



(2) The illustration is scrolled.

# 6. Part Number List



PART NUMBER LIST is explained in this chapter. You can make operations such as searching a part number, saving data, recording a memo, referring price, and connecting D.M.S.

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#### 6-1. Outline of Part Number List

PART NUMBER LIST is displayed when entering VEHICLE INFORMATION and selecting KEY-NO.

#### 1. Search Applicable Part Number

You can make the following operations using PART NUMBER LIST.

- 2. Save Data
- 3. Record Memo
- 4. Price Reference
- 5. Connect D.M.S.

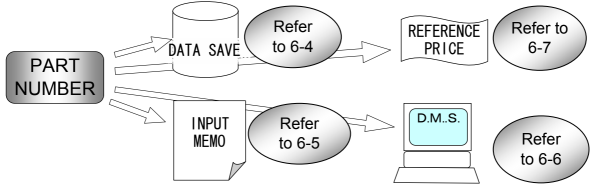
#### 6-1-1. Search Applicable Part Number

Part number of KEY-NO. selected is displayed. Both standard spec. and optional spec. parts are displayed. You have to choose either.



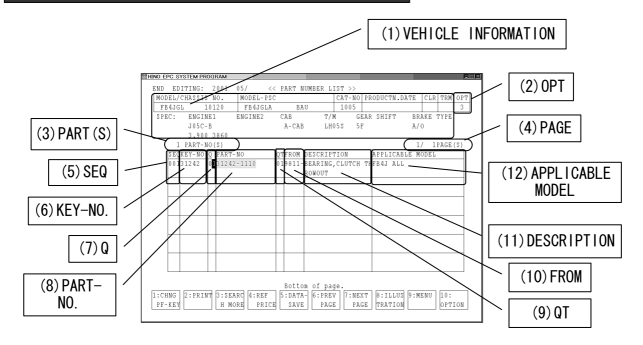
#### 6-1-2. Various Functions

You can make various operations using PART NUMBER LIST.



# 6-2. Explanation of Screen

#### 6-2-1. Explanation of Each Column



(1) VEHICLE INFORMATION VEHICLE INFORMATION entered is displayed. (Refer to 3.ENTERING VEHICLE INFORMATION)

#### (2) OPT

SPEC of PART NUMBER is indicated,

- 1 ... Displaying standard spec. part
- 2...Displaying optional spec. part.
- 3 ... Displaying both standard and optional spec parts.

You can change the display mode clicking on PF10:OPT.

(Refer to 6-3.SEARCHING PART NUMBER)

#### (3)PART(S)

Total number of PART NUMBERS is indicated.

You can display another page by clicking on PF6:PREV PAGE. or PF7:NEXT PAGE, when PART NUMBER LIST has multiple pages.

Cont i nued

#### (4) **PAGE(S)**

Current page of PART NUMBER LIST is indicated. You can display other pages by clicking on PF6:PREV PAGE or PF7:NEXT PAGE when PART NUMBER LIST has multiple pages.

#### (6) **KEY-NO**.

KEY-NO. you entered is indicated.

#### (7) Q

Enter column of QUANTITY you need.

#### (8) PART NO.

This indicates PART NUMBER searched.

An asterisk "\*" is displayed in the top right corner of PART NO. when it has a MEMO. (Refer to 6-5.MEMO FUNCTION)

#### (9) **QT**

This indicates the necessary quantity for each vehicle application.

#### (10) FROM

This indicates YEAR and MONTH when the PART NUMBER has been modified. You have to select APPLICABLE PART NUMBER considering VEHICLE PRODUCTION DATE and PART MODIFICATION.

#### (11) DESCRIPTION

This indicates PART DESCRIPTION.

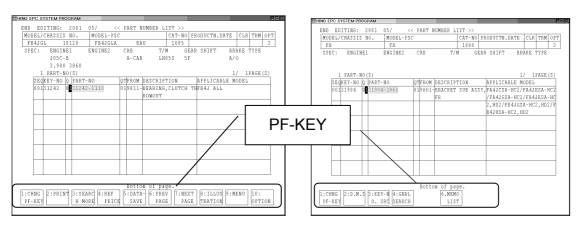
#### (12) APPLICATION MODEL

This indicates APPLICABLE MODEL for PART NUMBER.

#### 6-2-2. Explanation of PF-key

This is an explanation of PF-key in screens. You can start each PF by clicking on PF column at the bottom of the screen or pressing function key on keyboard.

#### (1) PF keys in PART NUMBER LIST screen



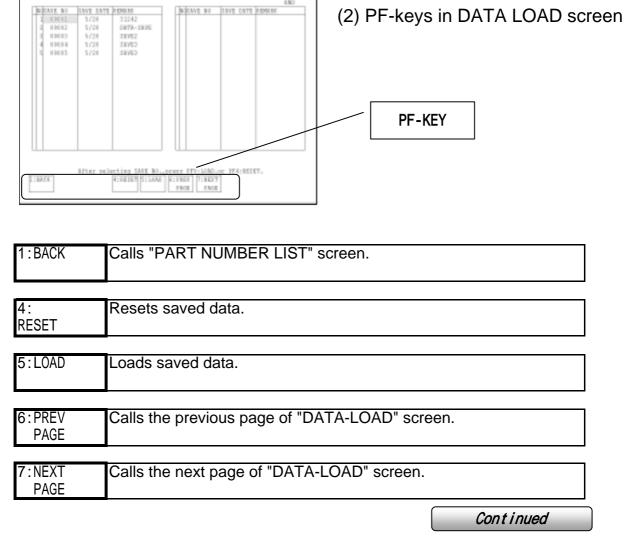
1∶CHNG PF-KEY	Changes PF-KEY.
2:PRINT	Prints "PART NUMBER LIST".
2:D.M.S.	Connects part number list to D.M.S. (Refer to 6-6.D.M.S.CONNECTION.)
3:SEARC H MORE	
3:KEY-N O. SRC	Calls KEY-NO SEARCH screen (Refer to 7.KEY-NO SEARCH)
4:REF PRICE	Calls REF PRICE screen. (Refer to 6-7.REFERENCE PRICE)
4:GNRL SEARCH	Calls GENERAL SEARCH screen.
5:DATA SAVE	Saves PART NUMBER LIST.

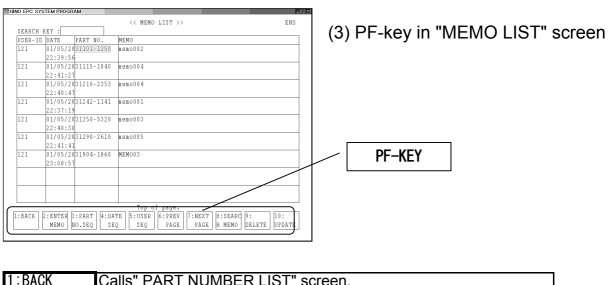
Continued

6:PREV PAGE	Calls the previous page of "PART NO.LIST" screen.
6:MEMO LIST	Calls MEMO FUNCTION screen.
7 : NEXT PAGE	Calls the next page of "PART NO.LIST" screen.
8:ILLUS TRATION	Calls ILLUSTRATION of PART NUMBER selected.
9:MENU	Returns to initial menu of HINO EPC SYSTEM.
10: OPTION	Changes the display mode. (STD SPEC PART or OPTIONAL SPEC PART)

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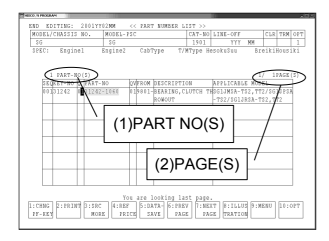




1:BACK	Calls" PART NUMBER LIST" screen.
2:ENTER MEMO	Moves cursor to MEMO column of MEMO FUNCTION screen.
3∶PART SEQ	Sorts MEMO LIST in the order of PART NUMBER.
4:DATE SEQ	Sort MEMO LIST in the order of DATE.
5:USER SEQ	Sorts MEMO LIST in the order of USER-ID.
6:PREV PAGE	Calls the previous page of" MEMO LIST" screen.
7:NEXT PAGE	Calls the next page of "MEMO LIST" screen.
8:SEARC H MEMO	Moves cursor to input column of part number you want to search.
9:DELETE	Deletes MEMO .
10:UPDATE	Saves the MEMO.

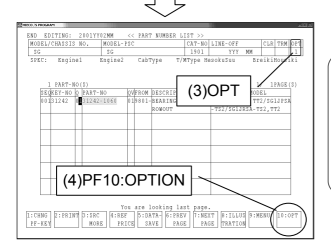
#### 6-3. Search Part Number

This is an explanation of searching part number on "PART NUMBER LIST" screen.



- (1) Check PART-NO(S) column.
- (2) Check PAGE(S) column.

When PART NO. LIST has multiple pages, you can change the page by clicking on PF6:PREV PAGE or PF7:NEXT PAGE.



 (3) Check OPT column.

The number in OPT column indicates mode of display.

- 1. Displaying STD spec parts.
- 2. Displaying optional spec parts.
- 3. Displaying both STD and optional spec parts.
- (4) By clicking PF10:OPTION repeatedly, you can change the indication mode of OPT column and display part number of spec you want to see.
- (5) Select applicable PART NUMBER by checking "FROM" column (PART MODIFICATION) and "APPLICABLE MODEL" column.

An asterisk "\*" is displayed in the top right corner of PART NO., when the part number has a memo.

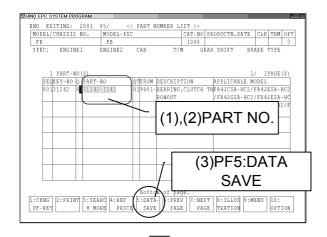
(Refer to 6-5.MEMO FUNCTION)

#### 6-4. Save Data

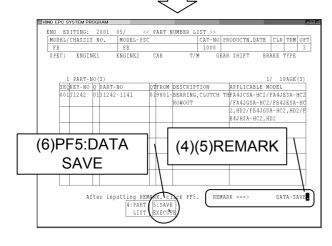
You can save PART NUMBER LIST PC's local disk. You can call saved data again.

#### 6-4-1. Save Data

This is an explanation of saving "PART NUMBER LIST" into PC's local disk.



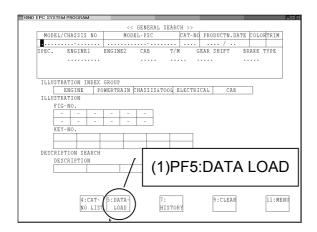
- (1) Move cursor to the part number you want to save, pressing arrow key.,
- (2) Press Enter key when cursor is in the position of part number you select. And then, the parts number is highlighted in Yellow.
- (3) press PF5: DATA SAVE.



- (4) "REMARK ===>" is indicated in the right lower corner of the screen.
- (5) Enter a save name. (max:10 characters)
- (6) Press PF5: DATA SAVE
- (7) "PART NUMBER LIST" is saved.

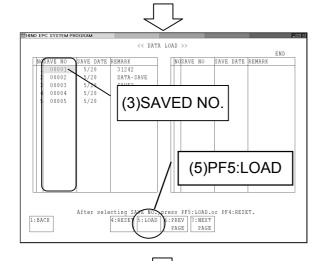
#### 6-4-2. Call Saved Data

You can call saved data by clicking on PF5:DATA LOAD on "GENERAL SEARCH" or "KEY-NO.SEARCH" screen.

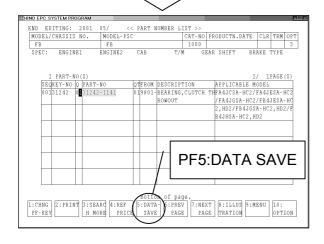


(1) Click on PF5:DATA LOAD.

The screen image on the left displays "GENERAL SEARCH" screen.



- (2) "DATA LOAD" screen is displayed.
- (3) Click SAVED NO. while confirming SAVED DATE and REMARKS.
- (4) The SAVED NO. is highlighted in blue.
- (5) Press PF5:LOAD.



(6) SAVED DATA is displayed.

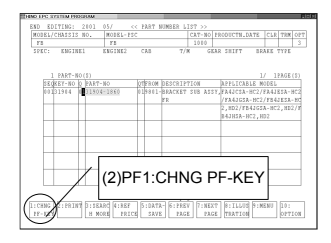
When you click on PF5:DATA SAVE, saved period is updated.

#### 6-5. Memo Function

You can enter memo on "PART NUMBER LIST" screen. You can call the MEMO on "PART NUMBER LIST" screen.

# 6-5-1.Input Memo

You can enter a MEMO on "PART NUMBER LIST" screen.

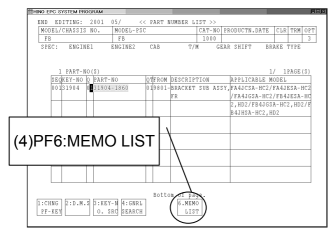


(1) Select a part number for which you want to enter a memo/remarks by pressing up/downward arrows and ENTER keys. The selected part number is highlighted in yellow.

You can enter memo on more than two part numbers at one time.

(2) Press PF1:CHNG PF KEY.

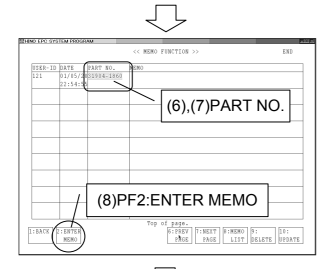




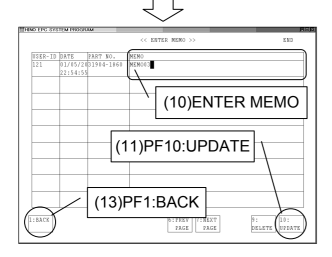
- (3) PF-KEY is changed.
- (4) Press PF6:MEMO LIST.

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Continued



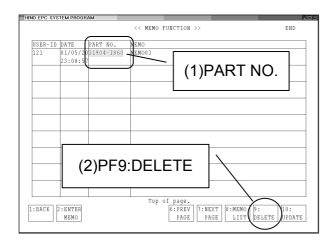
- (5) "MEMO FUNCTION" screen is displayed.
- (6) Press ENTER key on PART NUMBER you want to record memo.
- (7) The PART NUMBER is highlighted in yellow.
- (8) Press PF2:ENTER MEMO



- (9) Cursor moves to MEMO column.
- (10) Enter MEMO as you like.
- (11) Press PF10:UPDATE.
- (12) The MEMO is saved in your PC's local disk.
- (13) When you press, PF1:BACK, "PART NO.LIST" is displayed.

#### 6-5-2.Delete Memo

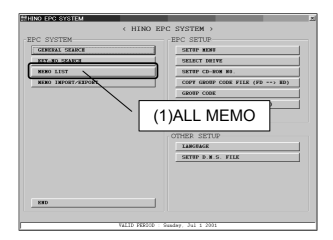
You can delete MEMO in MEMO FUNCTION screen.



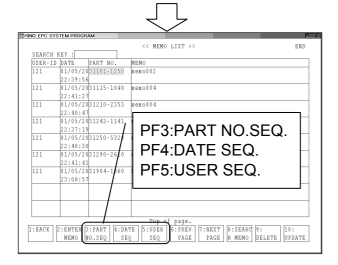
- (1) Press ENTER key on the PART NUMBER with the memo you want to delete.
- (2) Press PF9:DELETE.
- (3) The memo is deleted.
- (4) When you press PF1:BACK, "PART NO.LIST" is displayed.

# 6-5-3. Memo List

You can view the list of all the memos entered.



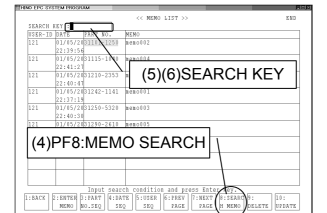
(1) Click on MEMO LIST of "HINO EPC SYSTEM" screen.



(2) "MEMO LIST" screen is displayed.

> You can sort MEMO LIST by clicking on PF3:PART NO.SEQ, PF4:DATE SEQ. and PF5:USER SEQ.

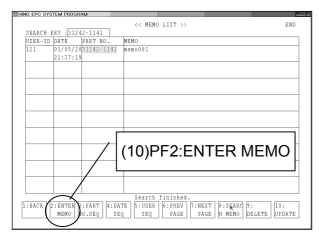
(3) You can search MEMO for PART NUMBER you want to see.



- (4) Click on PF8:SEARCH MEMO.
- (5) Cursor moves to SEARCH-KEY column.
- (6) Enter the PART NUMBER you want to see. (Eg: 31242-1170)
- (7) Press ENTER key.

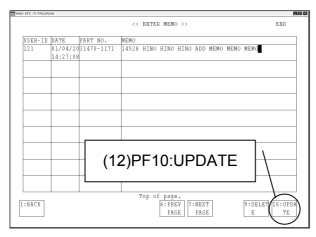
Continued





- (8) MEMO LIST for the PART NUMBER is displayed.
- (9) When you want to add more data to a MEMO, point cursor to PART NUMBER and press ENTER key.
- (10) Press PF2:ENTER MEMO.



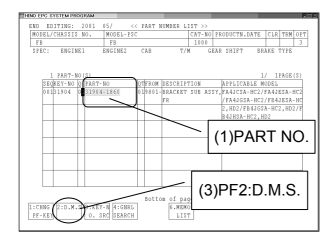


- (11) Cursor moves to MEMO column. Enter additional MEMO.
- (12) Click on PF10:UPDATE.
- (13) MEMO is updated.

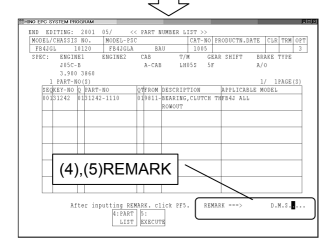
#### 6-6.D.M.S. Connection

This is a function to connect HINO EPC SYSTEM with DMS (Dealer Management System) such as placing an order, stock inquiry, etc.

#### 6-6-1.D.M.S. Connection



- (1) Move cursor to PART NUMBER and press ENTER KEY.
- (2) Press PF1:CHG PF-KEY.
- (3) Press PF2:D.M.S.

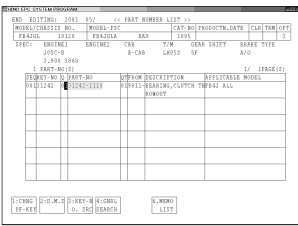


- (4) "REMARK==>"is indicated in the lower right corner of the screen.
- (5) Enter Remark/Note (MAX:10 characters)
- (6) Press PF5:EXECUTE

Information is output into D.M.S. file.

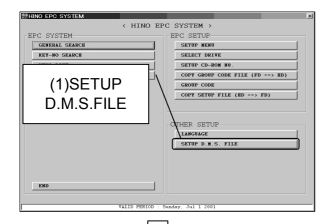
(Refer to 6-6-2. D.M.S. Setting)



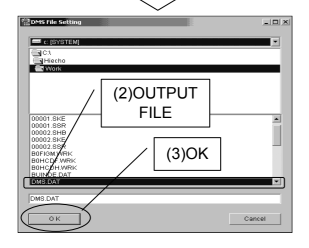


#### 6-6-2.D.M.S. Setting

Output file for D.M.S. is set by selecting SETUP D.M.S. FILE on HINO EPC SYSTEM.



(1) Click on SETUP D.M.S on "SETUP D.M.S. FILE".



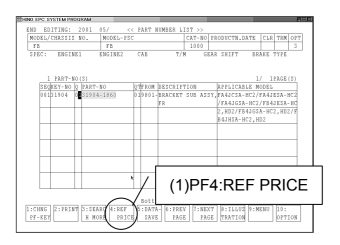
- (2) Select output file for D.M.S.
- (3) Click on OK button.

Output file of D.M.S.is fixed record length file. File layout is shown bwlow.

Colu From	mn <u>Up</u> to	Characters	Descripton
1	15	15	Part Number
20	21	2	Quantity
28	37	10	Dealer ID (The Dealer ID entered at the time of log-in. See p.16.)
38	45	8	Date (YYYYMMDD)
46	55	10	Remark (The remark entered on the Part Number List Screen)

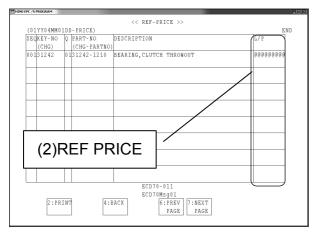
# 6-7. Reference Price

## REFERENCE PRICE of PART NUMBER is displayed.



- (1) Move cursor to PART NUMBER and press ENTER KEY.
- (2) Press PF4:REF PRICE.





(3) "REF-PRICE" screen is displayed.

# 7. Key-no Search



KEY-NO SEARCH menu is explained in this chapter.

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# 7-1. Outline of Key-no Search

KEY-NO SEARCH has the following three functions.

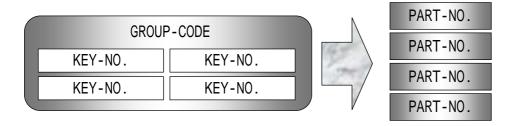
- 1 . Search Part Number by Key-no
- 2 . Search Part Number by GROUP CODE.
- 3 . Search Applicable Model for Part Number

## 7-1-1. Search by Key-no.

You can enter KEY-NO.(MAX:990)and search PART NUMBERS.

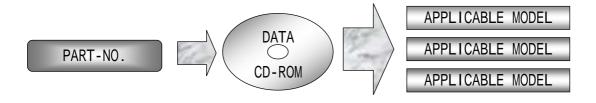
## 7-1-2. Search by GROUP-CODE

You can set GROUP-CODE containing KEY-NO'S to search PART NUMBERS.



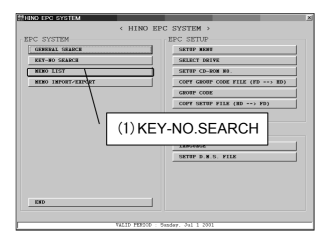
## 7-1-3. Search Applicable Model

You can search applicable models by entering part numbers.



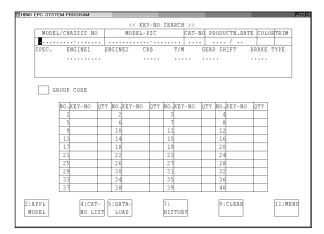
# 7-2. Display Key-no Search Screen

KEY-NO. SEARCH screen is displayed by selecting KEY-NO. SEARCH of "HINO EPC SYSTEM" screen.



(1) Click on KEY-NO. SEARCH of "HINO EPIC SYSTEM" screen.



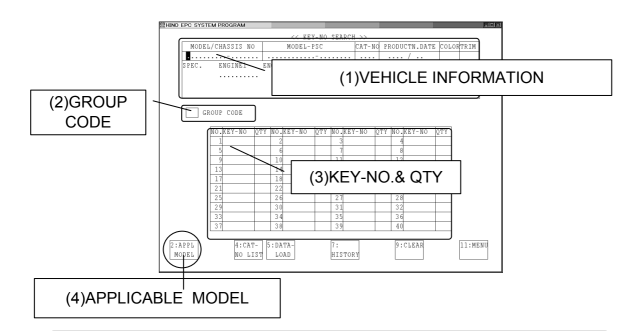


(2) "KEY-NO. SEARCH" screen is displayed.

# 7-3. Explanation of Key-no. Search Screen

## 7-3-1. Explanation of Each Column

This is an explanation of each column on "KEY-NO.SEARCH" screen.



#### (1) VEHICLE INFORMATION

This is the column in which you enter the VEHICLE INFORMATION (Refer to 3.VEHICLE INFORMATION)

#### (2) GROUP CODE

This is the column in which you enter the GROUP CODE to search parts numbers. (Refer to 7-4.Search PART NO. BY GROUP CODE)

#### (3) KEY-NO.& QTY

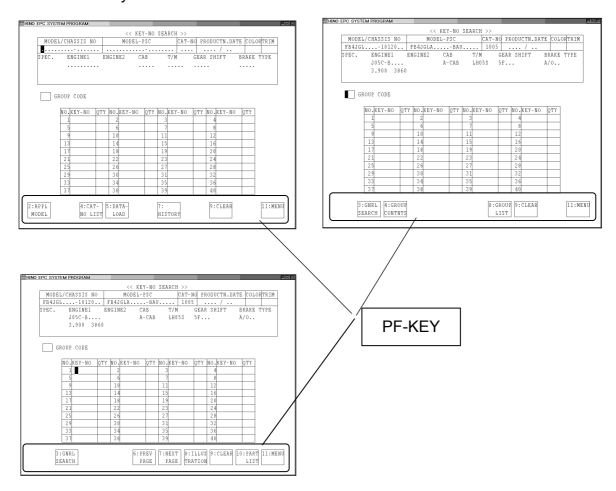
This is the column in which you enter KEY-NO to search part numbers. (Refer to 7-5.KEY-NO SEARCH)

#### (4) APPLICABLE MODEL

This is PF-KEY to search APPLICABLE MODEL for PART NUMBER. (Refer to 7-6.SEARCH APPLICABLE MODEL FOR PART NO.)

## 7-3-2. Explanation of PF-key

This is an explanation of PF-KEY on KEY-NO. SEARCH screen You can start each PF by clicking on PF column or by pressing PF-KEY on keyboard.



## PF-key in KEY-NO. SEARCH screen

2:APPL MODEL	Calls "APPLICABLE MODEL LIST" screen. (Refer to 7-6.SEARCH APPLICABLE MODEL FOR PART NO.)
	Calls "GENERAL SEARCH" screen. (Refer to 4.GENERAL SEARCH)
	Calls" CATALOG-NO. LIST" screen. (Refer to 3-6.SELECT CAT NO.)
4:GROUP CONTNTS	Calls "GROUP-CODE CONTENTS LIST" screen. (Refer to 7-4-3.SEARCH PART NO. BY GROUP CODE)

Continued

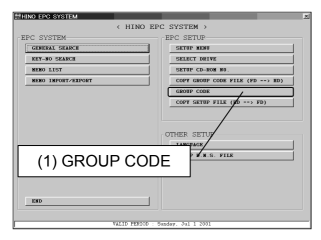
5:DATA- LOAD	Calls "PART NUMBER LIST" screen saved. (Refer to 6-4.SAVE DATA)
_0.15	<u>(, , , , , , , , , , , , , , , , , , , </u>
6:PREV PAGE	Calls the previous page of "KEY-NO. SEARCH" screen. (Refer to 7-5.KEY NO. SEARCH)
7: HISTORY	Calls History Function Screen. (Refer to 3-7.History Function)
7 : NEXT PAGE	Calls the next page of "KEY-NO. SEARCH" screen. (Refer to 7-5.KEY NO. SEARCH)
8:GROUP LIST	Calls "GROUP-CODE LIST." screen. (Refer to 7-4.SEARCH PART NO. BY GROUP CODE)
8:ILLUST RATION	Displays ILLUSTRATION.
9:CLEAR	Cancels input data.
10:PART LIST	Searches PART NUMBERS. (Refer to 7-5.KEY-NO.SEARCH)
11:MENU	Calls initial menu of HINO EPC SYSTEM.

# 7-4. Search Part Number by Group Code

This is a function to set GROUP CODE containing multiple KEY-NO's to search PART NUMBER.

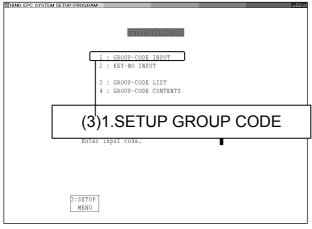
## 7-4-1.Set GROUP CODE

You have to set GROUP CODE in advance before searching PART NO. by GROUP CODE.



(1) Click on GROUP CODE of "HINO EPC SYSTEM" screen.

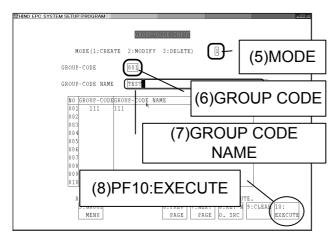




- (2) "SETUP GROUP CODE" screen is displayed.
- (3) Click on 1.GROUP CODE INPUT.

Cont i nued





- (4) "GROUP CODE INPUT" screen is displayed.
- (5) Enter "1" in MODE column when creating a new group code.
- (6) Enter a 3-digit figure as you like in GROUP CODE column.
- (7) Enter characters as you like in GROUP CODE NAME column. (MAX: 39 characters)
- (8) Press PF10:EXECUTE.
- (9) GROUP CODE has been set.

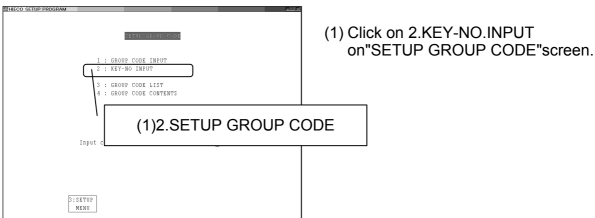
You can change GROUP-CODE NAME by entering "2" in MODE column.

You can delete GROUP-CODE by entering "3" in MODE column, specifying GROUP CODE, and GROUP CODE NAME, and pressing ENTER key.

(10 You can go back to the previous screen by pressing PF3:GROUP MENU.

#### 7-4-2. Set GROUP CODE CONTENTS

After setting the GROUP CODE, you have to set contents.



(3)MODE MODE(1:CREATE 2:MODIFY 3:DELETE) GROUP-COD (4) GROUP CODE (6)KEY-NO. (7)PF10:EXECUTE EXECUT

(2) "KEY-NO. INPUT" screen

is displayed.

- (3) Enter "1" in MODE column when creating new data.
- (4) Enter GROUP CODE selected in GROUP CODE column.
- (5) Cursor moves to KEY-NO. column.
- (6) Enter KEY-NO. you want to set in GROUP CODE.

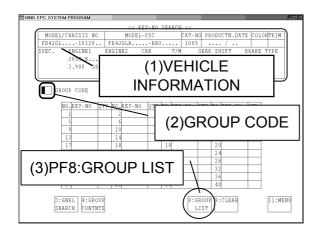
You can put an asterisk (\*) at any position when you are not sure of KEY-NO. to be retrieved. (Eg.312\*, 9881\* etc.)

When number of KEY-NO. is over 10, press PF7:NEXT PAGE and input screen is displayed.

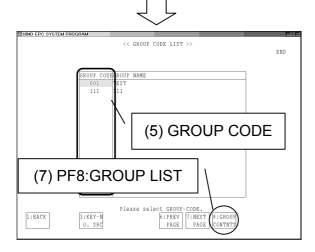
- (7) Click PF10:EXECUTE.
- (8) CONTENTS OF GROUP CODE have been set.
- (9) You can go back to the previous screen by pressing PF3:GROUP MENU.

### 7-4-3. Search Part Number by GROUP CODE

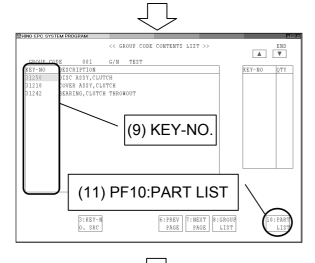
You can search PART-NO. after setting GROUP CODE.



- (1) Enter VEHICLE INFORMATION. (REFER TO 3.VEHICLE INFORMATION)
- (2) Move cursor to GROUP CODE column.
- (3) Press PF8:GROUP LIST.



- (4) "GROUP CODE LIST"screen is displayed.
- (5) Click on GROUP CODE you want to see.
- (6) The GROUP CODE is highlighted in yellow.
- (7) Press PF8:GROUP LIST.



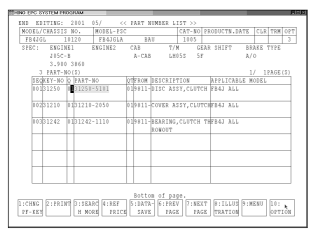
- (8) "GROUP CODE CONTENTS LIST" screen is displayed.
- (9) Click or press ENTER key on the Key-No. you want to see.

You can select multiple KEY-NO'S

- (10) The line selected is highlighted in yellow.
- (11) Press PF10: PART LIST.

Continued

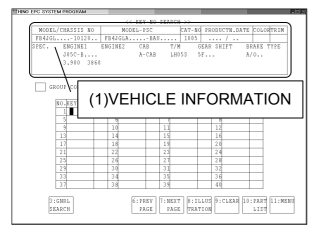




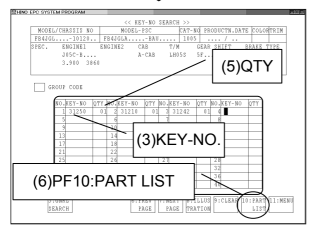
(12) "PART NUMBER LIST"screen. is displayed. (Refer to 6.PART NO. LIST)

# 7-5. Key-no Search

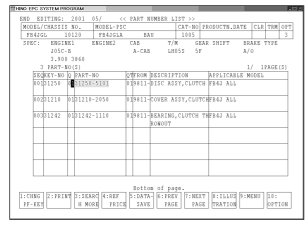
When KEY-NO. you want to search is available, you can search the PART NUMBER by entering KEY-NO's at 990 max.











(1) Enter VEHICLE INFORMATION.

(Refer to 3.VEHICLE INFORMATION)

- (2) Move cursor to KEY-NO. column with downward arrow and ENTER keys.
- (3) Enter KEY-NO.

You can put an asterisk (\*) at any position when you are not sure of the KEY-NO. to be retrieved.
(Eg. 312\*, 9881\* etc.)

- (4) Press ENTER key, and cursor moves to QTY column.
- (5) Enter quantity as you like in QTY column.(Blank is acceptable.)

The quantity is used for D.M.S. CONNECTION (ordering etc..) or PRICE REFERENCE.

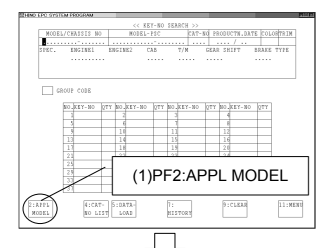
When number of key-no. is over 40,press PF7:NEXT PAGE and next input screen is displayed.

- (6) Press PF10:PART LIST.
- (7) "PART NUMBER LIST" screen is displayed.
  (Refer to 6.PART NO. LIST)

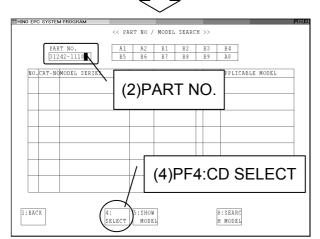
Continued

# 7-6. Search Applicable Model for Part Number

You can search applicable models for a part number. Applicable model is searched in contents of Hino EPC.

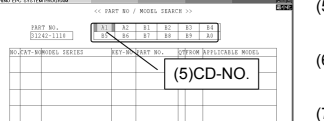


(1) Press PF2:APPL MODEL



- (2) "PART NO./MODEL SEARCH" screen is displayed.
- (3) Enter PART NO. in PART NO. column.

The part number to be entered can be 9-digits with or without a hyphen.
A part number with an "A" at the end, however, will not be accepted.



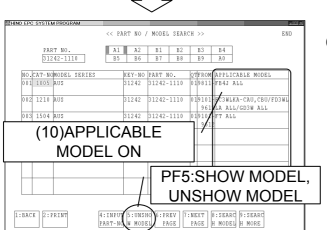
- (4) Press PF4:CD SELECT
- (5) Cursor moves to CD-NO. column.
- (6) Click on CD-NO. you want to search.
- (7) The CD-NO. is highlighted in red.
- (8) Insert CD-ROM of CD-NO. selected.
- (9) Press PF8:SEARCH MODEL.



(9)PF8:SEARCH MODEL

4:INPUT 5:UNSHO PART-NO W MODEL

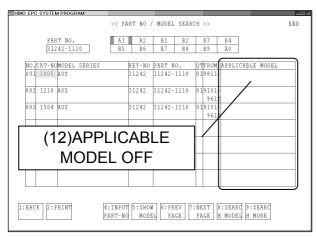
Cont i nued



(10) Applicable model is displayed.

You can display or hide applicable model by clicking on PF5:SHOW MODEL, UNSHOW MODEL





(11) When pressing PF5:UNSHOW MODEL, applicable model is not displayed.