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By confirming the conditions of use in advance, the setting operation can be performed easily. Let's start with the basic settings.

### Basic Setting Items

Items	Indication default	Description	Setting		
Type (function selection)	GENErAL	The function of LH70-3 (3 axes) can be selected according to the type of machine used. Only GENERAL (general-purpose machine ) can be selected for LH70-1 / 2 (1 axis, 2 axes).	GENERAL: General-purpose machine LATHE: Lathe function		
Addition display	8888 <b>2</b> 888	Selection of addition axis, addition conditions, etc. If you select LATHE (lathe function) in the type selection, this item will appear.	2: No addition, count value of the 2nd axis 3: No addition, count value on the 3rd axis 2 Add 3: Count value of 2nd axis + 3rd axis 2 Add -3: Count value of 2nd axis-3rd axis -2 Add 3: 3rd axis-2nd axis count value -2Add-3: -2nd axis -3rd axis count value		
Destination country	578	Please select the region to be used. (Displayable units)	Std: General Areamm, inchUS: U.S.A.mm, inchJPN: Japanmm		
Measuring unit resolution	05 0	Set the resolution output from the measurement unit to be used for each axis. The resolutions that can be selected are length and angle. Expanded selections increase the number of options.	Length: 0.05 to 100µm *See Tables 1, 2 and 3 or Angle: 1 second to 1 degree *Angular resolution (1sec to 1 degree) when using a rotary scale		

#### Table1: Length scale output resolution

Measuring Unit	Output resolution	connection cable	Adapter *
SR-1711 SR-1711R	0.5µm	HK-**C HK-**CR	SZ05-T01
SR801/ MSS-101 SR801R	0.5µm	HK-1**C HK-2**C	SZ05-T01
SR801/ MSS-101 SR801R	0.5µm	CE07-**C	SZ51-MS01 + SZ70-1
SR10 / SR30 / SR50 SR50-R	0.5µm	HK-4**C HK6-**CR	SZ05-T01
SR118	0.5µm	CE05-**C CH02-**	DZ51 + SZ70-1
SR108 SR107	0.5µm		SZ51-MS01 + SZ70-1
SR128	0.5µm	CH01-**C	SZ70-1
SR128 / SR127	0.5µm	CH01-LW**C	SZ51-MS01 + SZ70-1
SR138R(GB-ER)	0.5µm	CH04-03C	

#### Table 2: Digiruler output resolution

Measuring Unit	Output resolution	Adapter/ conversion cable	Adapter *
SL110 SL130	10µm	PL20B	SZ70-1
SL110 SL130	10µm	PL20C	
SJ300	1µm	CH33-**CPD/CED	
SJ700	5µm		SZ70-1
SJ700A	5µm		

#### Table3: Digital gage output resolution

Measuring Unit	Output resolution	Adapter/ conversion cable	Adapter *
DG	0.5µm		SZ05-T01
DG-B	0.5µm	DZ-51	SZ70-1
DL310B/330B	10µm	DZ-51	SZ70-1
DK series	0.1µm or 0.5µm	CE29-**	

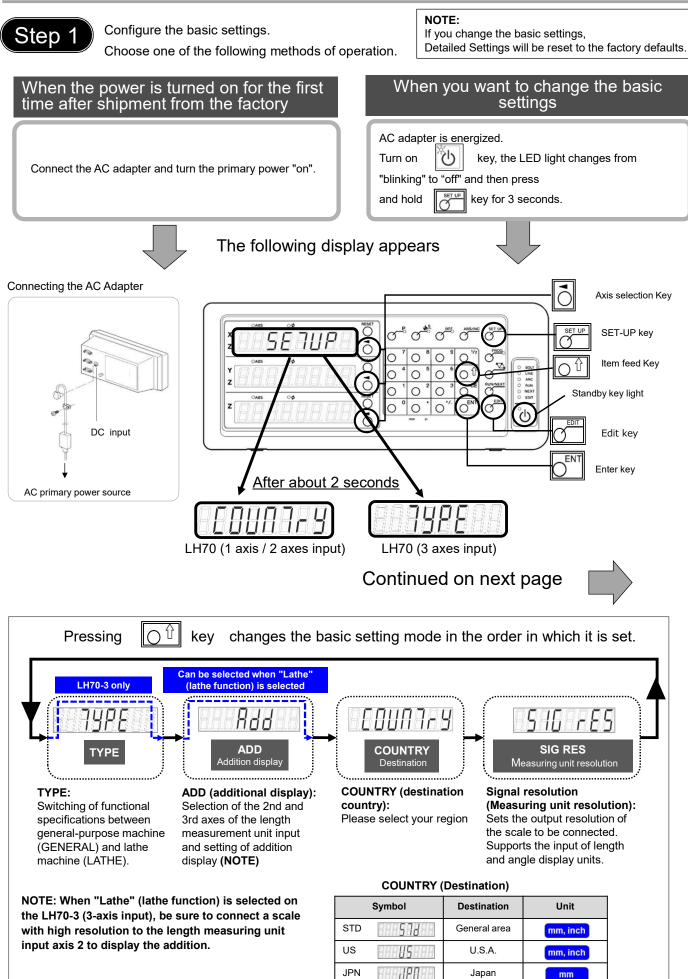
\* For adapter information, refer to Appendix 2 Adapter Connection in this Manual

Check the usage conditions for Detailed Settings.

(Since the setting conditions can be changed later, use the default values to skip items for which the conditions have not been confirmed)

Detailed Setting Items							
Items	Indication default	Description	Setting				
Display resolution and polarity	050	Sets the resolution to be displayed for each axis. A value lower than the input resolution cannot be set. Selects the value for each axis, including the polarity (+/-). The default value is set by the basic setting.	Length: 0.05 to 100µm or Angle: 1 second to 1 degree				
Display switching	Upper axis Middle axis Lower axis	Each display axis can be selected for the length measurement unit input axis.	Input axis: IN-1: 1st input axis IN-2: 2nd input axis IN-3: 3rd input axis IN: No display				
Axis label	Upper:X Middle:Y	Display axis label selection Can be used with LH70-1 and LH70-2.	Upper axis: "X" or "Z" Middle axis: "Y" or "Z"				
Compensation value	Err OFF	Setting of linear compensation	Err OFF : off Lin Err : linear compensation ±600µm/m *Expanded selections ±1000µm/m				
Flicker control		Flickering of the smallest displayed digit can be suppressed. Set the level of flicker suppression.	OFF: Function stop 1: Weak 2: Strong				
Sleep	<b>0</b> FF	The display turns off when there is no movement of the length measurement unit or key operation for a certain period of time while the power is on. It will return when the length measurement unit is moved or the Key operation is performed again.	OFF: Do not put to sleep 1: 1 minute later 5: 5 minutes later 10:10 minutes later 30:30 minutes later 60: 60 minutes later				

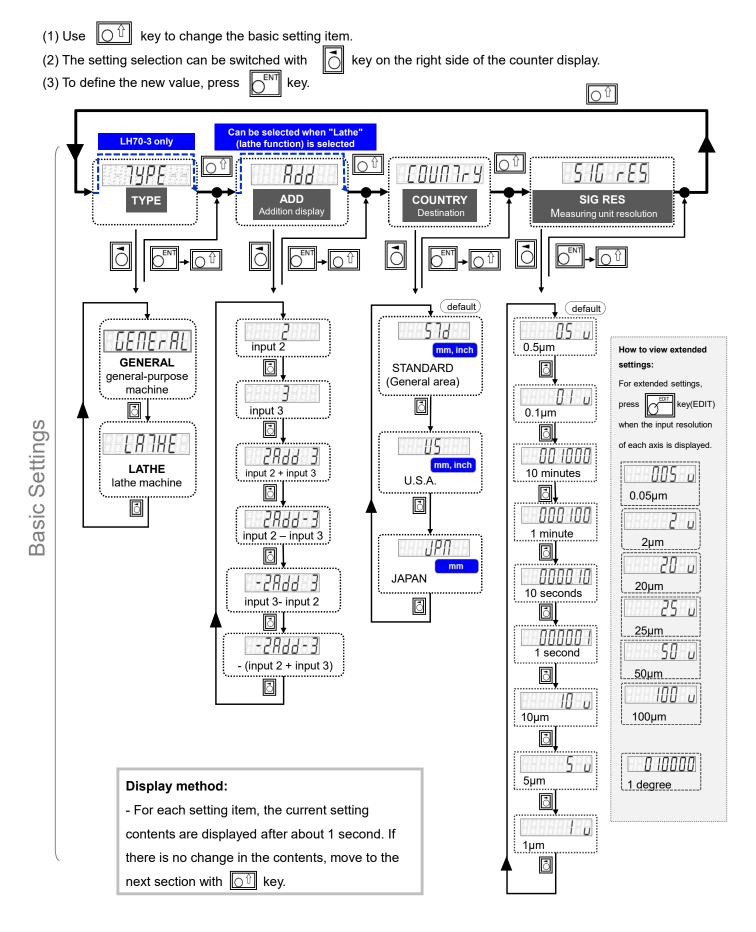
# How to set up Basic Settings (1/3)



## How to set up Basic Settings (2/3)

## Step 2

Enter the settings confirmed in "Preparations before making initial settings (1/2)". Repeat steps (1), (2), and (3) to make the basic settings.

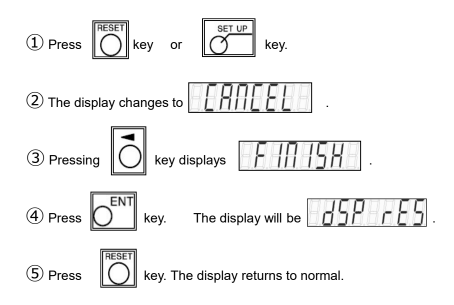


## How to set up Basic Settings (3/3)

## Step 3

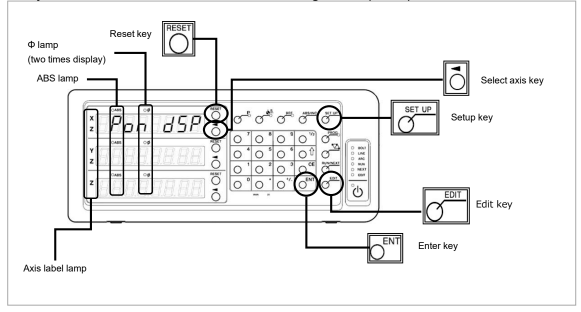
Once you have completed the basic settings, exit this mode and move to Detailed Setting mode.

How to Exit Basic Setting Mode



This completes the basic settings.

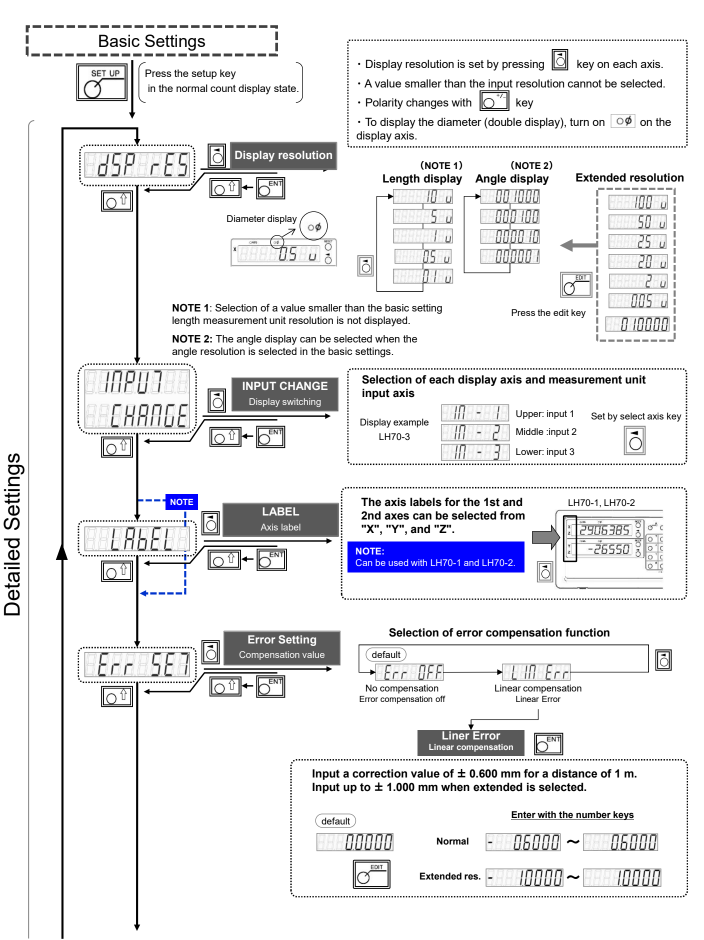
Key to be used at the end of the basic setting mode (LH70)

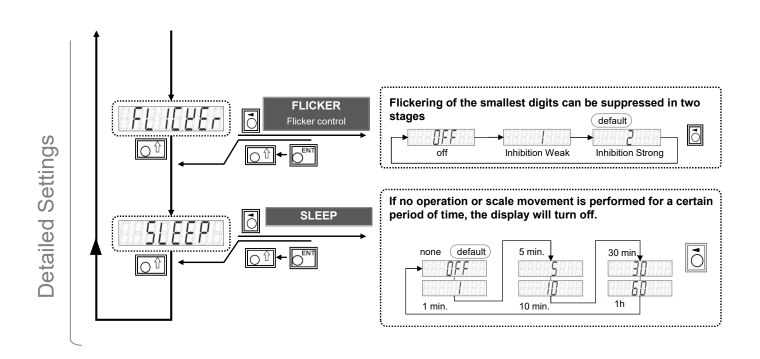


## How to set up Detailed Settings (1/1) (continued from Basic Settings)

Step 4 Make the detailed settings.

\*If you have already completed the basic settings and want to reconfigure only the advanced settings, you can do the same.







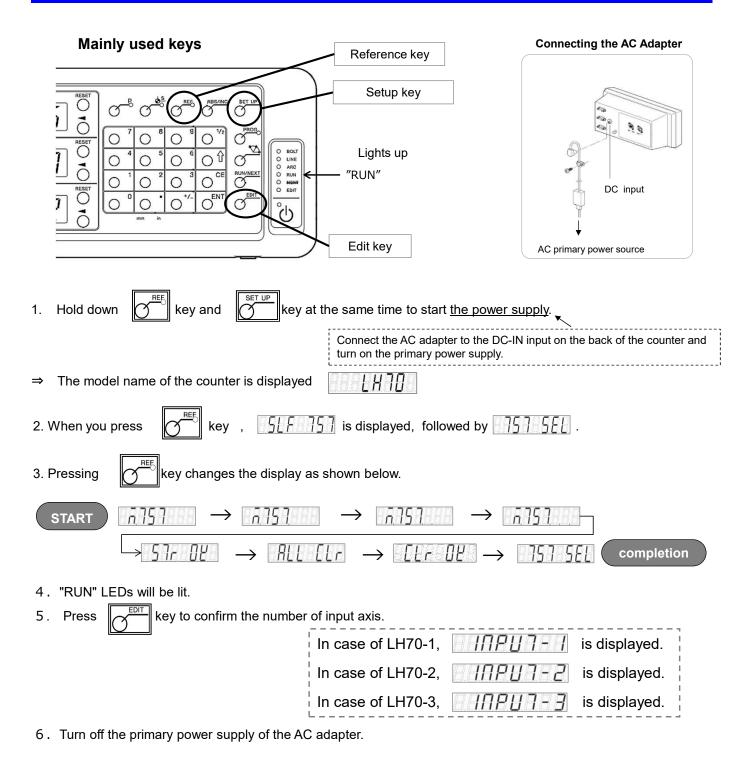
When the Detailed Settings are complete, switch to the normal display.
Press Reserve key.

This completes the initial settings..

# Factory Default (All Clear)

To set the factory settings (all clear), perform the following operations. Make preparation such as taking NOTEs in advance for necessary items. Also, do not perform any operation other than the explanation.

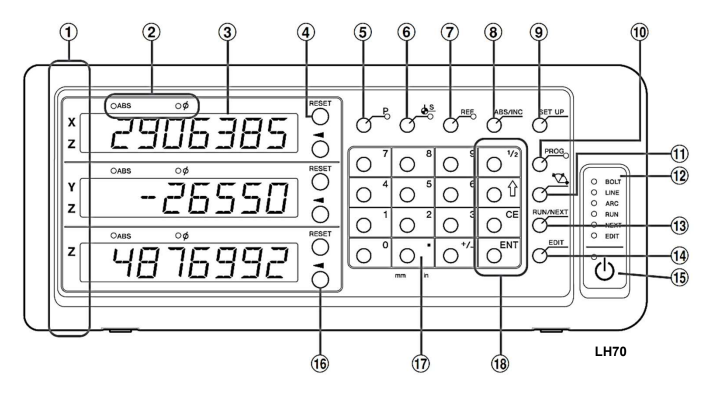
### CAUTION: IF YOU DO THIS, ALL SETTINGS WILL BE THE FACTORY DEFAULE SETTINGS.



How to check the software version: Power ON  $\rightarrow$  Display LH  $\rightarrow$   $\bigcirc$  Key  $\rightarrow$  Version Press any key to return to the LH display.

# Appendix 1

## **Front panel**



No.	Name	No.	Name	No.	Name
1	Axis label	$\bigcirc$	REF key	(13)	RUN/NEXT key
2	ABS lamp, Φ lamp	8	ABS/INC key	14	EDIT key
3	Counter display	9	SETUP key	15	Standby key
4	RESET key	10	PROG key (not usable)	(16)	Axis select key
5	P key	(11)	Canned cycle key	17	Numeric key
6	Datum point value setting key	12	Status lamp	18	Function key

## **Alarm indication**

Display	Status	Display	Status
eeenenenen en	Measurement unit not connected	(Blinking)	Storage data error
	Speed over (NOTE)	BR <b>BRB</b> RB	Error in reference point detection
	Overflow		
<u>88888888</u>	Power failure		

NOTE: When using an adapter connection (SZ\*\*), no speed override indication is shown, but rather an error message.



# Appendix 2-1 Adapter connection (Length scale)

Scale/ Head	Resol	ution	Adapte	er	Counter				
SR128(GB-A)	0.5	0.5µm SZ70		1	LG20				
PL20B	10	ım			LH70/71/71A/7		72		
SJ700	5µ	5µm				LY71/72			
	·						Co	unter unit	
Use s	crews to secure	it in plac Screws			Cable	e (300mm)		Screws	
Scale/ Head	Resolution	Ada	pter 1	Ada	apter 2	C	ounter	]	
SR108(GB)	0.5µm	SZ5 <sup>2</sup>	1-MS01	SZ	Z70-1	L	.G20	]	
PL20A	10µm	SZ5 <sup>-</sup>	1-DR01				71/71A/72	Count	
						Li le (300mr	71/72	Counte	
	50	Screws	A	1501/5	SZ51-DR0	SZ70		Screws connector	cure it in place.
	cale		Resolu		Ada		Counte		
SR-1711(GP)、 \$ SR50A(GF,GF-F SR801/			0.5µr	n	SZ05	-T01	LG20 LH70/71/7 LY71/7	1A/72	
* HA13A, 15A, 23A a	nd 25A are used a	as head a	mps					Screws	
		nd-amp	SZ05-T01	Les l	°			Connector	
	Y		Use scre	ews to	secure it	in place.			

# Appendix 2-2 Adapter connection (Digital gauge)

