

LH70

Tool offset function Operation manual





Table of contents

Contents			Page
1. First of all			1
2. Target model			2
3. Front panel		2	
4. Positional relationship between TOOL master (reference) and other TOOLs (conceptual diagram)		2	
5. Settings	STEP 1	Change tool master number	3
and operations	STEP 2-1	Tool master coordinate setting (for scale with reference point)	3
	STEP 2-2	Tool master coordinate setting (for scale with reference point)	4
	STEP 3	Setting the number and offset value of the tool to be used	5

1. First of all

The tool offset function is used in absolute mode (ABS). You must set up a tool master to use this function. The coordinate position of each tool is a coordinate value managed by the offset amount with respect to the tool master. Therefore, if you change the value of the tool master, the coordinates of other tools will change automatically.

The tool master is set to number 1 in the factory settings, but in this operation manual, the tool master is set to a tool number that is not normally used. Then, in the actual operation, we will explain how to set and operate only the tools that are normally used without using the tool master.

NOTE: Set the X-axis display setting to diameter display (Φ lamp lights up).

2. Target model

Item	Model name	Remarks
Display unit	LH70-3(3 axes input)	For Lathe • Tool offset: Up to 12 points
Measuring unit	GB-ER	Built-in reference point
	SJ700A	No reference point
	SL110, SL130, PL20C	No reference point

3. Front panel



4. Positional relationship between TOOL master (reference) and other TOOLs (conceptual diagram)



5. Settings and operations

STEP 1

Change tool master number:

The tool master is set to number 1 when shipped from the factory, but change this to a number that is not normally used. Since a general lathe uses about 8 tools at a time, change the tool master to 12.

Tool offset for LH70-3 : up to 12 points

Turn on the power of the display unit, you do not have to attach the tool.

Press \swarrow key. (\checkmark lamp lighting)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Press key on the lower TOOL display, enter	the number (12) with the numeric keypad,	
and press		RESET
Then press	OABS OØ P	
Select the tool master as	Lower row - 2 2000	0
	In the case of LH70	
Đ.	The number with the period "." here is the tool master (reference coordinates).	
	· · · · · · · · · · · · · · · · · · ·	
STED 2 1	ite setting (for scale with reference point):	
point position to the referen	ng unit with a reference point, load the reference point once and set the reference nce value (X, $Z = 0,0$). By performing this operation, the tool coordinates can be ne reference point position at the start of work.	
	dition function on the Z-axis, do not load the origin, but move the tool post to the cer ange to set the Z-axis reference value. (See <u>step 2-2</u>)	nter
* For a measuring unit with	nout reference point function, proceed to <u>step 2-2</u> .	
1. With the tool master as # 12, load the reference	ce point on the X and Z axes and set the reference point position to be the datum p	oint.
1. With the tool master as # 12, load the reference Press $\boxed{\bigcirc^{\text{RE5}}}$ key (Reference). (\bigcirc^{RE5} lam	np lights up)	oint.
Press $\boxed{\bigcirc^{\text{REF}}}$ key (Reference). (\bigcirc^{REF} lam At this time, the tool number display in the lower ro	np lights up) Reference point	
Press key (Reference). (O ^{RE5} lam At this time, the tool number display in the lower ro the tool master number.	np lights up) cow automatically switches to	is
Press $\boxed{\bigcirc^{\text{REF}}}$ key (Reference). (\bigcirc^{REF} lam At this time, the tool number display in the lower ro	np lights up) w automatically switches to d DENT key. Reference point Z ax P® □ C C C C C C C C C C	is
Press key (Reference). (O ^{RE5} lam At this time, the tool number display in the lower ro the tool master number. Press the X-axis key, then key, and The display shows the value when the reference po	np lights up) ow automatically switches to d OTT key. point is loaded. Reference point Reference point P0 (X0,Z0)	is
Press key (Reference). (O ^{RE5} lam At this time, the tool number display in the lower ro the tool master number. Press the X-axis key, then key, and The display shows the value when the reference po	np lights up) ow automatically switches to d press key. Reference point Reference point Reference point Reference point Reference point P0 (X0,Z0) P1 (X0,Z0) P2 (X0,Z0) P2 (X0,Z0) P2 (X0,Z0)	is
Press key (Reference). (O ^{RE5} lam At this time, the tool number display in the lower ro the tool master number. Press the X-axis key, then key, and The display shows the value when the reference point If the displayed value is not	np lights up) ow automatically switches to d OTT key. point is loaded. Reference point Reference point P0 (X0,Z0)	is
Press Press key (Reference). (At this time, the tool number display in the lower ro the tool master number. Press the X-axis key, then key, and The display shows the value when the reference point If the displayed value is not Press disp	np lights up) ow automatically switches to d \bigcirc ENT key. press \bigcirc key. 0.0) ev	is
Press key (Reference). () Reference). () Reference). At this time, the tool number display in the lower root the tool master number. Press the X-axis key, then key, and the display shows the value when the reference part of the displayed value is not reference part of the displayed value	here have a series to be a series of the formula o	is
Press $\boxed{\bigcirc}^{\text{REF}}$ key (Reference). (\bigcirc^{REF} lam At this time, the tool number display in the lower ro the tool master number. Press the X-axis $\boxed{\bigcirc}$ key, then $\boxed{\bigcirc}^{\text{REF}}$ key, and The display shows the value when the reference point of the displayed value is not $\boxed{\bigcirc}^{\text{REF}}$ (\bigcirc If the displayed value is not $\boxed{\bigcirc}^{\text{REF}}$ (\bigcirc and change the display to 0.0000 with $\boxed{\bigcirc}^{\text{ENT}}$ key Move the measuring unit to pass the reference point When the reference point is detected, counting state	hp lights up) by automatically switches to d $\bigcirc ENT$ key. boint is loaded. press \bigcirc key. 0.0) ey. int. (X=0.0000 Z=0.0000) Reference point Reference point X axis P0 (X0,Z0) X axis Datum point (X=0.0000 Z=0.0000)	is
Press key (Reference). () Reference). () Reference). At this time, the tool number display in the lower rot the tool master number. Press the X-axis key, then key, and the display shows the value when the reference point of the displayed value is not in the displayed value	hp lights up) bow automatically switches to d $\bigcirc ENT$ key. point is loaded. press \bigcirc key. 0.0) ey. int. and the X-axis reference point loading is completed. Reference point Reference point Reference point $\bigcirc Z ax$ $\bigcirc I \bigcirc I$	nt
Press key (Reference). () At this time, the tool number display in the lower rothe tool master number. Press the X-axis key, then key, and The display shows the value when the reference point If the displayed value is not Then press the numeric key Then press the numeric key Move the measuring unit to pass the reference point When the reference point is detected, counting state 2. Perform the same operation for the Z axis so that 2. Perform the same operation for the Z axis so that 3. Perform the same operation for the Z axis so that 4. Perform the same operation for the Z axis so that 5. Perform the same operation for the Z axis so that 5. Perform the same operation for the Z axis so that 6. Perform the same operation for the Z axis so that 7. Perform the same operation for the Z axis so that 8. Perform the same operation for the Z axis so that 9. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that 10. Perform the same operation for the Z axis so that axis s	hp lights up) ow automatically switches to d $\bigcirc \mathbb{E}\mathbb{N}^{\mathbb{N}}$ key. point is loaded. press $\bigcirc \mathbb{C}$ key. 0.0) ey. fit. at the reference point position is the datum point (0.000). ey. hat the reference point position is the datum point (0.000). ex. hat the reference point position is the datum point (0.000). ex. hat the reference point position is the datum point (0.000). ex. hat the reference point position is the datum point (0.000). ex. hat the reference point position is the datum point (0.000).	nt

Move the measuring unit to pass the reference point.

This completes the setting of the X-axis and Z-axis datum point for the tool master #12.

NOTE: When the 2-axis addition function is used on the Z-axis, the reference point detection is enabled on both the Z1 and Z2 axes on the display unit side. Therefore, if the position of either measuring unit shifts, the reference position will shift.

_				
STEP 2-2	Tool master coordinate setting (for scale with reference po	int):		
	Set any position within the effective scale length range as the datum point method describes the operation to set the center of the machine movable			
1. The tool master is # 12 and moves the cutting tool holder so that it is approximately in the center of the range of motion on the				
X and Z axes.				
Enter the reference va	lue directly on the X-axis and Z-axis.			
Press the X-axis	key, enter the numerical value 0.0, and press	х		
Set the	X-axis datum value to zero (0)			
X axis				
The X-axis datum point	t value is now saved in memory in the tool master # 12.			
2. Set the Z-axis datu	ım value .			
Press the Z-axis	key and enter the number(0.0). And press			
Set the	Z-axis datum value to zero (0)	Move the tool post to the center of		
Z axis	o`o` ⇒ o™ ⇒ <i>BBBDDDD</i>	the movable range of the X-axis and Z-axis		

This completes the setting of the X-axis and Z-axis datum point for the tool master #12.

STEP 3

Setting the number and offset value of the tool to be used:

Set the cutting tool to be actually used on the cutting tool holder, perform machining, measure the dimensions of the workpiece, and enter the value.

Up to <u>step 2</u>, you have performed the operations related to the tool master settings. In step 3, set the tool to be actually used. The procedure is as follows.

1 Set the number of the tool (byte) to be used

2 Machine the workpiece with the tool and enter its dimensions on the X and Z axes

When setting another tool, set the tool number in the same way (switch tool number), execute machining, measure the workpiece, and set its value.

1. Attach the bite to the tool post. (Fig.1).

Enter the tool number of this byte (here, number 1) to switch the display.

Make sure 🔿 💩 lamp is lit.	+== -	x z
If the lamp is not lit, press 🖉 key to enter tool offset mode.	Φ50.0	·
Set the tool number to #1.	 	
Operate the 🚺 key, numeric key, and 💭 key on the lower display to enter "1".	TOOL1	
		••••
	F : 4	

Fig.1

Workpiece Φ50 round bar (before processing)

(Continued on the next page)

2. Make a reference plane on the right edge of the workpiece. Cut the right end face with a cutting tool by an appropriate amount.(Fig. 2) After cutting to the extent that the center is left a little, leave the Z axis as it is without moving it.

3. This surface is used as the reference surface of the workpiece. Set the Z axis to "0.0" without moving the Z axis.

/		
	-	
Z axis 📃		
(Middle)		HHHHH

This completes the Z-axis reference (offset value).

4. Next, set the X-axis reference (offset value).

The workpiece is cut and fed in the X-axis direction (Fig. 3).

 ${\bf 5.}$ The diameter of the workpiece in the cut part is measured without moving the X axis. (Fig. 4)

Enter the measured value on the X-axis.

For example, if the diameter of the cut part is 40 mm, operate as follows.



When the turret, bite, etc. become obstacles and the diameter cannot

You can move the axis freely by holding the displayed value. After moving the axis to a position where it can be measured, measure the workpiece

Press the X-axis key and press O¹ key.

This completes the tool offset for tool # 1.

Example of hold operation for X-axis display

be measured:

and enter the measured value.







Fig.3



Fig.4

When entering a different tool offset

If you want to enter a different tool offset, change the tool number and repeat steps 1-5 in step 3.

When the tip of the cutting tool is worn, the offset value is deviated, or the sharpness is getting worse

If the tip of the cutting tool is worn, the machining dimensions are misaligned, or the sharpness is getting worse, replace the cutting edge of the cutting tool or polish the cutting edge, and then perform <u>steps 1 to 5 in step 3</u> to reset the value.