CKD

INSTRUCTION MANUAL

Electric actuator KBX series KBX-T5 KBX-T7 Slider type

- Before operating the product, read this instruction manual without fail.
- Among all, carefully read the description related to safety.
- Keep this instruction manual in a safe place so that you can read it at any time when necessary.

2th Edition

CKD Corporation

Introduction

Before using the electric actuator KBX series, read through and completely understand this instruction manual to assure correct use.

For general information for the electric actuator KBX Series, refer to KCA-25 Instruction Manual (Basic Part).



- 1. About application of this product
 - This product is not designed or manufactured to be used in equipment in situations that can affect or endanger human life.
 - When considering this product for operation in special applications (passenger transportation, medical, aerospace, atomic power, electric power, etc.), however, please contact CKD.
 - Although this product was manufactured under conditions of strict quality control, you are strongly advised to install safety devices to forestall serious accidents when it is used in facilities where a breakdown in the product is likely to cause a serious accident.
- 2. This equipment does not have an explosion-proof structure. Take utmost care of the operating environment.
- 3. All efforts have been made to assure the contents of this manual. If you have any questions, or find any mistakes, however, please contact CKD.
- 4. CKD will not be held responsible for any effects caused by using this equipment, regardless of Item 3 above.
- 5. The contents of this manual are subject to change without prior notice to effect improvements.

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1.1 Spare Parts	

Overview

- This manual describes the axis type expression method, specifications and motor replacement procedures, etc., according to the type of axis.
- For the installation, see the instruction manual (installation of actuator) provided separately.

Chapter 1 Safety

■1.1 Cautions for safety

- Before the installation, programming, operation, maintenance and inspection of the equipment, be sure to read through this manual so that you can use the electric actuator with safety.
- After you have read this manual, keep it nearby for future reference.

Be sure to observe the instructions for ensuring operation safety of the electric actuator.

This manual contain the important information to prevent injury to the operators and persons nearby, to prevent damage to assets and to assure correct use of the equipment.

Make sure that you have well understood the following details (indications and symbols) before reading this manual. Always observe the information that is noted.



If you have neglected this instruction and caused a handling error, death or serious injury may occur.



If you have neglected this instruction and caused a handling error, human injury or property damage (damages to houses, household goods and domestic animals) may occur.



: This gives a brief description of the major points of operation procedures, precautions and method for effective use of the machine.

•	Install the safety fences to prevent anyone from entering the working envelope of the robot.					
	When the door is attached to the safety fence, the robot should be stopped at emergency at the same time that the door has opened.					
•	Connect the EMERGENCY STOP pushbutton switch to the emergency stop input terminal of the controller and mount the same switch at an easy-to-operate place in an emergency.					
	The EMEGENCY STOP switch must not be reset automatically and cannot be reset negligently by any person.					
•	Wiring should be done safely and completely according to the Electrical Installations Technical Requirements and Interior Wiring Requirements of Japan.					
	Incorrect wiring will result in an electric shock or a fire.					
•	The equipment MUST NOT be repaired or modified without prior written permission from the manufacturer.					
	Otherwise, an accident or damage will be caused.					
•	Before the maintenance and inspection, be sure to turn off the controller main power switch. Take all necessary measures to prevent anyone other than the worker engaged in adjustment of the robot from negligently turning the power on. (Lock the switch and put a tag showing "DO NOT turn the power on.") Also, DO NOT touch the controller interior ten (10) minutes after the power is turned off.					
	Otherwise, you may get an electric shock due to residual voltage of the capacitor.					
•	DO NOT touch the motor, heat sink and cement resistor in the controller.					
	They are too hot and you may get burnt. Before performing inspection, take enough time to cool them off.					
•	DO NOT pour water on the equipment interior or exterior, or drain water from it. Otherwise, you may get an electric shock, or the equipment will be damaged.					
	When the equipment has contaminated, wipe it off with a hard squeezed cloth. DO NOT use a thinner, benzine or other organic solvent.					
•	DO NOT throw away metals, combustibles or other contaminant into the opening of this equipment.					
	A fire or an electric shock will be caused.					
•	DO NOT put your finger or hand on the movable part or opening of the equipment.					
	Otherwise, you may get injured.					
•	When using the actuator in other than the horizontal state, be sure to select the actuator with brake.					
	Otherwise, the slider will drop at power OFF, and you will be injured.					

	WARNING
•	As the equipment is heavy, make sure of its weight and gravity center position and disconnect the cables when carrying the equipment.
	Also, DO NOT carry the equipment with the slider. Otherwise, the slider will move and you will get injured.
•	DO NOT use this equipment for the living body as a massaging machine.
	Otherwise, you will be injured due to incorrect teaching or mis-operation.
•	Because this equipment does not have a completely sealed structure, during operation, grease or wear-away resin can spray out from the gaps, and liquefied grease can drip from the axis unit.
	If using the equipment for applications in food processing or pharmaceuticals, be sure to implement measures to prevent mixing with these substances.
•	Enter the robot type and initialize the memory correctly.
	Otherwise, the robot may move unexpectedly and you will be injured.
•	DO NOT use this equipment in an atmosphere of inflammable gas or an atmosphere inducing an explosion.
	As this equipment is not explosion-proof, it may explode in the worst occasion.
•	DO NOT damage, break, process, forcibly bend, stretch, place a heavy object on or pinch the cables (power cable, controller cable).
	Otherwise, an electric shock or a fire will be caused.
•	Should an abnormality such as smoke or nasty smell occur, turn the power off immediately and stop using the equipment.
	If the equipment is used continuously, an electric shock or a fire will be caused.
	When using the side mounted motor axis in the vertical condition, be sure to check for the belt on a regular basis. Replace the belt every 3,000-hour operation.
	If the belt whose service life already ended is used continuously, it may be broken or the slider may drop, and you will be injured.

•	DO NOT place the equipment at a place where the ambient temperature exceeds 40°C, or where the temperature changes sharply, causing condensing, or where it is exposed to direct sunlight.					
	Additionally, if the equipment is installed at a narrow place, the ambient temperature rises due to heat generation in the controller itself or external device, which will result in malfunction or mis-operation of the equipment.					
•	DO NOT use the equipment at a place where an impact or vibration is involved. Also, DO NOT use the equipment in an atmosphere where conductive dust, corrosive gas or oil mist generates.					
	Otherwise, a fire, electric shock, malfunction or mis-operation will be caused.					
•	DO NOT use the equipment at a place where too much dust or dirt exists.					
	If the equipment is used at such a place, it may malfunction because this equipment is not dust-proof.					
•	DO NOT use repair parts other than those designated by the manufacturer.					
	Otherwise, the equipment cannot be operated to its full capacity and will cause malfunction.					
•	Mount the robot on a highly rigid frame.					
	If rigidity of the frame is not enough, vibration (or resonance) may be caused during the robot operation, adversely affecting the operation.					
•	In the case of power failure, this equipment becomes a free running state. When devices or work pieces may be damaged by free running of this machine, use an axis equipped with brake even if the axis is installed horizontally.					
	This machine does not have a dynamic brake function. The brake of this machine is a holding brake. The holding brake cannot be used for deceleration. If you want to use it as a used for deceleration, please contact us.					
•	Do not apply force to the slider that exceeds the maximum speed of this machine.					
	It may cause a malfunction.					
•	Do not connect or disconnect a connector with the controller turned ON.					
	Malfunction may be caused.					
•	Take safety measures against fall and scatter of a work piece.					
	If collision occurs, the axis decelerates suddenly and a work piece may fall and scatter.					
•	Perform risk assessment for entire equipment and take required protective measures.					
•	When discarding this product, dispose correctly as an industrial waste.					

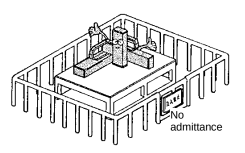
■1.2 For your safe operation

When you use the electric actuator KBK Series, be sure to take the measures in conformity to the following instruction:

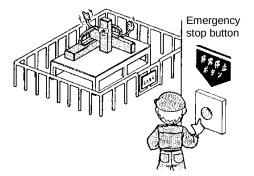
This machine is an industrial robot in conformance to the provisions of Paragraph 31of Article 36 of the Ordinance on Industrial Safety and Hygiene. Necessary cautions are specified in the "Selection", "Installation", "Use", "Periodic Inspection, etc." and "Education" of the "Technical Guideline on Safety Standards for Use of Industrial Robot" conforming to the Article 28 of the Industrial Safety and Health Law. You are requested to read them carefully and to observe the instructions. The following introduces some of them.

■1.2.1 Safety measures

(1) A safety barrier shall be provided to ensure that any person cannot enter the working area of a robot.



- The barrier shall have sufficient strength to withstand the force generated during the work or environmental conditions. The barrier shall have such a structure that cannot be easily adjusted, removed or cleared.
- 2. The safety barrier shall be free from any serrated or sharp edge or protrusions.
- 3. The safety barrier shall be designed in a stationary structure.
- 4. When a safety barrier is equipped with a door, an interlock shall be provided so that the robot will be stopped by opening of the door.
- (2) An emergency stop device shall be installed where the robot can be easily stopped by the operator immediately in the event of emergency.



- 1. The emergency stop function shall ensure immediate and reliable stop of a robot when the emergency stop button switch has been operated by an operator.
- 2. The emergency stop button shall be red.
- 3. The emergency stop device shall be located so that it can be easily pulled, pressed or touched by the operator, and it can block a beam of light.
- 4. The emergency stop button shall be structured in such a way that it is not automatically reset after having been operated, and cannot be reset carelessly.
- (3) For safety, never modify the robot main unit or control device.

■1.2.2 Precautions for installation

Observe the following instructions when installing a robot:

- (1) The robot shall be laid out to ensure the work space required for robot teaching, maintenance and inspection.
- (2) The robot controller, other controllers and stationary operation panel shall be installed outside the movable range and where the operator can watch the robot operations.
- (3) The pressure gauge, hydraulic pressure gauge and other instruments shall be installed in clearly visible positions.
- (4) The electric wiring and hydraulic/pneumatic piping shall be provided with protective covers if they may be damaged.
- (5) To ensure effective operation of the emergency stop device in the event of emergency, emergency stop device switches shall be installed on locations other than the operation panel, as required.

■1.2.3 Precautions for use

Observe the following instructions when using a robot:

[Work within the movable range]

(1) Work provisions

Determine provisions for the following items and perform the work in conformity to them:

- 1. Root operation methods and procedures required in the work such as startup method and switch handling method.
- 2. Speed of robot main unit in teaching.
- 3. Signaling method for work adjustment among more than one operator.
- 4. Action to be taken by the operator for each problem.
- 5. Procedures for confirming the release of the emergency and safety when restarting the robot operation after the robot operation has been stopped due to the operation of the emergency stop device.
- 6. Measures to protect against the hazard due to unexpected operation of the robot described below (in addition to the above items), or the hazard caused by a robot operation error.
 - Indication on the operation panel.
 - Measures to ensure safety of the operator working within the movable range.
 - Working position and posture.
 - Prevention of operation error due to noise.
 - Signaling method for work adjustment with operators of related devices.
 - Error type and evaluation procedure.
- 7. The work provisions shall meet the requirements of the robot type, installation site and work.
- 8. The work provisions shall be prepared by consultation with the related operators, manufacturer's engineers and industrial safety consultant.
- (2) Indication on the operation panel

To ensure that the start switch and selector switch will not be carelessly operated by a person other than the personnel in charge of this work, the switch shall be provided with an easy-to-read indication to show that the work is in progress. Alternatively, the operation panel cover shall be provided with locking or other means.

- (3) Measures to ensure the operation safety of the personnel working within the movable range Any one of the following measures or other measures on the equal or higher level shall be taken so that you can stop the robot operation immediately in the event of an error when working within the movable range:
 - 1. An adequately authorized supervisor shall be assigned outside the movable range and where the robot operations can be observed. This supervisor shall be exclusively in charge of the supervision and shall be responsible for the following:
 - The supervisor shall cause the emergency stop device to be operated immediately in the event of an error.
 - The supervisor shall ensure that a person other than the personnel in charge of this work is kept outside the movable range.
 - 2. The emergency stop device switch shall be placed under the control of the person working within the movable range.
 - 3. A portable operation panel having a structure capable of on/off operation of the power source, oil hydraulic or pneumatic source shall be used in the work.
- (4) Inspection prior to start of the work such as teaching

Prior to start of the work such as teaching, the following items shall be inspected. If any error is detected, immediately repair the trouble or take other required action.

- 1. Check if the covering or sheathing of the external power source is damaged or not. (This check must be made after the power has been turned off).
- 2. Check if the operation of the robot proper is faulty.
- 3. Check for the functions of the braking device and emergency stop device.
- 4. Check if there is any leakage of air or oil from the piping.
- (5) Cleaning of working tools

When such working tools as a painting nozzle are mounted on the robot proper, and these working tools must be cleaned, it is preferred that these tools should be automatically cleaned so that the number of machines entering the movable range can be minimized.

(6) Release of residual pressure

Before disassembling the pneumatic components or replacing their parts, release the residual pressure in the drive cylinder.

(7) Operation check

Perform the verification operation without entering the movable range, wherever possible.

(8) Illuminance

The illuminance required for operation safety shall be maintained.

[For automatic operation]

(1) Action before startup

Before starting the robot, check for the following items in advance and determine a signaling method for work adjustment among related operators.

- 1. Make sure that there is no person within the movable range.
- 2. The movable operation panel and tools shall be located at specified positions.
- 3. There shall be no error indication for the robot or related devices.
- (2) Action for automatic operation and in the event of an error
 - 1. Make sure that there is an indication to show that the automatic operation is now in progress, after the robot has been started.
 - 2. When a problem has occurred to the robot or related device and you have to enter the movable range to take emergency measures, stop the robot operation, for example, by operating the emergency stop device before entering the movable range. At the same time, carry a safety plug with you, and ensure that the start switch is provided with the indication to show that the work is now in progress. Take measures so that any other person than the operator in charge of the emergency measures cannot operate the robot.

Requesting your cooperation	
For the safety instructions which s attached to the equipment.	eem especially important, relevant warning label is
	ment has peeled off or the characters are defaced and ur sales agent in your territory by specifying the part ace.

Warning label for actuator Part number: 55620157

	 Before the installation, programming, operation, maintenance and inspection of the equipment, be sure to read through this manual so that you can use the electric actuator with safety. 			
	 Install the safety fences to prevent anyone from entering the working envelope of the robot. 			
DO NOT put your finger or hand on the movable part or opening equipment. Otherwise, you may get injured.				
	 When using the actuator in other than the horizontal state, be sure to select the actuator with brake. Otherwise, the slider will drop at power OFF, and you will be injured. 			

■1.3 Warranty

■1.3.1 Warranty period

This product is warranted for one of the following periods whichever comes first.

- (1) For 24 months after shipment from our factory.
- (2) For 18 months after installation at the customer's factory.
- (3) For 4000 hours of operation.

■1.3.2 Details of warranty

- (1) This product is warranted. The scope of the warrant includes the specifications and functions described in the Specification, catalog and Instruction Manual. We are not responsible for any secondary or incidental damages caused by the trouble of this product.
- (2) We will repair, on a free-of-charge basis, the trouble caused in the handling or use of the product within the warranty period of this product as described in the Instruction Manual attached to this product. Alternatively, such trouble will be repaired after the product has been returned to our factory. If the problem is solved by a dispatch of service personnel to meet the convenience of the customer, we may claim payment from your company regarding the transportation expenses, lodging expenses or other expenditures not directly related to the repair of the product.

■1.3.3 Exemption from responsibility

The following cases shall be excluded from the scope of warrant.

- The trouble and damage caused by the use of the product according to a method not described in the Instruction Manual, or by a careless error in use.
- (2) Problems caused by chronological changes or wear by use (such as natural fading of paints, deterioration of the consumable parts ^{*1}).
- (3) Problems caused by sensory phenomena (e.g. generated noise without affecting the function).
- (4) Modification or disassembling not authorized by our company.
- (5) Troubles or damages caused by inadequate maintenance and inspection or improper repair.
- (6) Troubles or damages caused by natural disaster, fire and other external factors.
- (7) Internal data such as programs and points created or modified by the customer.
- (8) Problems caused when this product purchased in Japan is brought to an overseas country.
- *1 : Consumable parts are defined as the parts maintenance replacement parts (spare parts) described in the Instruction Manual of each product, and the parts (e.g. backup battery) that must be replaced on a periodic basis.

■1.3.4 Precautions

- (1) When you have used the product beyond the specifications of the product, we cannot warrant the basic performances of the product.
- (2) Should you fail to observe the instructions given in "WARNING" and "CAUTION" described in the Instruction Manual, we are not responsible for any personal injury, damages or trouble that may occur.
- (3) Please note that the "WARNING" and "CAUTION" described in the Instruction Manual, and other descriptions are within the scope assumed by our company.
- (4) The numerical values given as technical data are theoretical values as a guideline showing the durability and others. They shall not be construed as indicating warranty. Note that these values are subject to change according to the conditions of use.

Chapter 2 Shipment List

■2.1 Shipment list

When the axis proper is shipped, it is composed of the following parts:

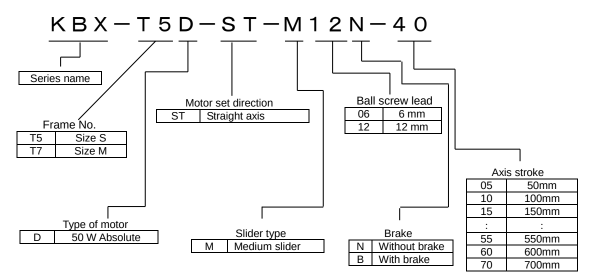
- (1) Actuator (axis)
- (2) Introduction Manual

Chapter 3 Axis Specifications

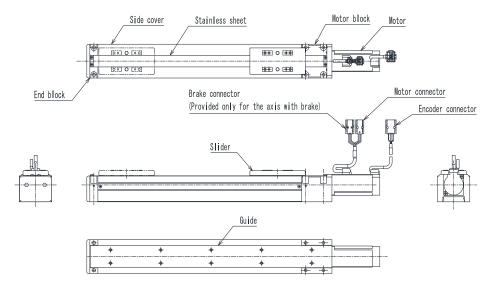
■3.1 Axis type and names of individual parts

■Type of axis

The following shows the axis type:



Names of individual parts



■3.2 Single axis specification

Specifications

Type of axis KBX-T5D-ST-MDDD-DD

Motor		AC 50-watt servo motor absolute			
Drive method		Ball screw \$\$ Lead 12 mm Lead 6 mm			
Guide method		Linear guide (Single rail) bearing block 1 piece			
Maximum payload Mass	Ball screw lead	Horizontal	Vertical		
(Note 1) (Note 3)	12 mm	5 kg	1.5 kg		
	6 mm	10 kg	3 kg		
Maximum speed	Ball screw lead 12 mm	80	00 mm/s		
(Note 1) (Note 2)	Ball screw lead 6 mm	400 mm/s			
Static permissible moment (Note 4)	Medium slider	MR: 31 N·m, MP: 12 N·m, MY: 12 N·n			
Repeated positioning accuracy (Note 5)		±0.02 mm			
Resolution		0.01 mm			
Rated thrust	Ball screw lead 12 mm	83 N			
	Ball screw lead 6 mm	166 N			

(Note 1) This indicates the value when the acceleration/deceleration time is 0.3 s or more. (Note 2) The maximum speed will be as follows, depending on the axis stroke.

Stroke range	Maximum speed			
Stroke lunge	Lead 12 mm	Lead 6 mm		
450mm or less	800mm/s	400mm/s		
500mm	630mm/s	340mm/s		

(Note 3) Set the pause time after movement to 1.0 sec or longer. (Note 4)



MR: Rolling Moment MP: Pitching Moment MY: Yawing Moment



(Note 5) Repeatability in one direction during 7 trials at a constant ambient temperature of 20°C. It is not absolute positioning accuracy. Trajectory accuracy is not guaranteed.

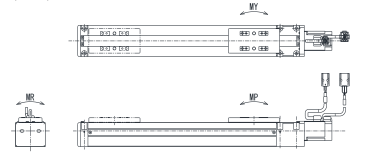
Type of axis	KBX-T7D-ST-MDDD-DD
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Motor		AC 50-watt servo motor absolute			
Drive method		Ball screw \$\$\phi12\$ Lead 12 mm Lead 6 mm			
Guide method		Linear guide (Single rail) bearing block 1 piece			
Maximum payload Mass	Ball screw lead	Horizontal	Vertical		
(Note 1) (Note 3)	12 mm	12 kg	4 kg		
	6 mm	30 kg	8 kg		
Maximum speed	Ball screw lead 12 mm	800 mm/s			
(Note 1) (Note 2)	Ball screw lead 6 mm	400 mm/s			
Static permissible moment (Note 4)	Medium slider	MR: 58 N·m, MP: 25.7 N·m, MY: 25.7 N			
Repeated positioning accura	Repeated positioning accuracy (Note 5)		±0.02 mm		
Resolution		0.01 mm			
Rated thrust	Ball screw lead 12 mm	83 N			
	Ball screw lead 6 mm	166 N			

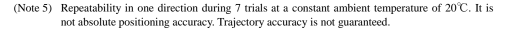
(Note 1) This indicates the value when the acceleration/deceleration time is 0.3 s or more. (Note 2) The maximum speed will be as follows, depending on the axis stroke.

2)	The maximum speed will be as follows, depending on the axis s						
	Stroke range	Maximum speed					
	Stroke range	Lead 12 mm	Lead 6 mm				
	550mm or less	800mm/s	400mm/s				
	600mm	680mm/s	340mm/s				
ſ	700mm	500mm/s	250mm/s				

(Note 3) Set the pause time after movement to 1.0 sec or longer. (Note 4) $\label{eq:second}$



MR: Rolling Moment MP: Pitching Moment MY: Yawing Moment



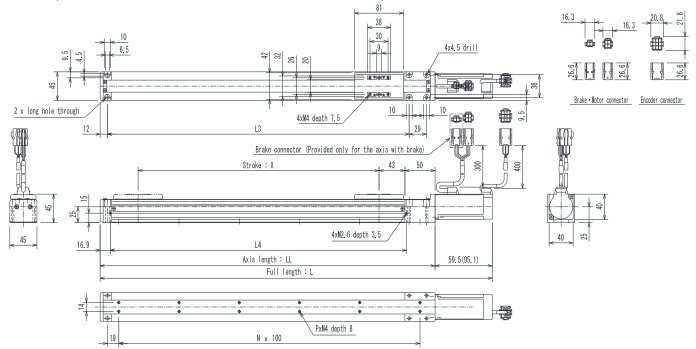
Axis dimensions

[KBX-T5D-ST-M***]

L											
Tuna	Without brake	KBX-T5D-ST- M**N-05	KBX-T5D-ST- M**N-10	KBX-T5D-ST- M*∗N-15	KBX-T5D-ST- M**N-20	KBX-T5D-ST- M*∗N-25	KBX-T5D-ST- M**N-30	KBX-T5D-ST- M**N-35	KBX-T5D-ST- M**N-40	KBX-T5D-ST- M**N-45	KBX-T5D-ST- M**N-50
Туре	With brake	KBX-T5D-ST- M**B-05	KBX-T5D-ST- M**B-10	KBX-T5D-ST- M**B-15	KBX-T5D-ST- M**B-20	KBX-T5D-ST- M**B-25	KBX-T5D-ST- M**B-30	KBX-T5D-ST- M**B-35	KBX-T5D-ST- M**B-40	KBX-T5D-ST- M**B-45	KBX-T5D-ST- M**B-50
Str	oke X (mm)	50	100	150	200	250	300	350	400	450	500
Full 1	length L (mm)	265.5(301.1)	315.5(351.1)	365.5(401.1)	415.5(451.1)	465.5(501.1)	515.5(551.1)	565.5(601.1)	615.5(651.1)	665.5(701.1)	715.5(751.1)
Main uni	it length LL (mm)	206	256	306	356	406	456	506	556	606	656
	L3 (mm)	151	201	251	301	351	401	451	501	551	601
	L4 (mm)	141.6	191.6	241.6	291.6	341.6	391.6	441.6	491.6	541.6	591.6
No. of	f holes P (q'ty)	4	6	6	8	8	10	10	12	12	14
	rvals between nting holes N	1	2	2	3	3	4	4	5	5	6
W	Veight (kg)	1.2(1.4)	1.3(1.5)	1.4(1.6)	1.5(1.7)	1.6(1.8)	1.7(1.9)	1.8(2)	1.9(2.1)	2 (2. 2)	2.1(2.3)

Note:

The value in parenthesis applies to the axis with a brake. The "**" portion of the type indicates the ball screw lead. (12 for the ball screw lead of 12 mm, and 06 for the ball screw lead of 6 mm)

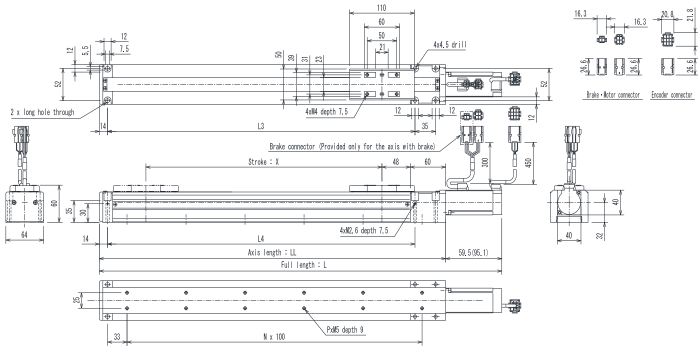


[KBX-T7D-ST-M***]

L-														
Tuno	Without brake	KBX-T7D-ST- M**N-05	KBX-T7D-ST- M**N-10	KBX-T7D-ST- M**N-15	KBX-T7D-ST- M**N-20	KBX-T7D-ST- M**N-25	KBX-T7D-ST- M**N-30	KBX-T7D-ST- M*∗N-35	KBX-T7D-ST- M**N-40	KBX-T7D-ST- M**N-45	KBX-T7D-ST- M**N-50	KBX-T7D-ST- M**N-55	M**N-60	KBX-T7D-ST- M**N-70
Туре	With brake	KBX-T7D-ST- M**B-05	KBX-T7D-ST- M**B-10	KBX-T7D-ST- M**B-15	KBX-T7D-ST- M**B-20	KBX-T7D-ST- M**B-25	KBX-T7D-ST- M**B-30	KBX-T7D-ST- M**B-35	KBX-T7D-ST- M**B-40	KBX-T7D-ST- M**B-45	KBX-T7D-ST- M**B-50	KBX-T7D-ST- M**B-55	KBX-T7D-ST- M**B-60	KBX-T7D-ST- M**B-70
St	roke X (mm)	50	100	150	200	250	300	350	400	450	500	550	600	700
Full	length L (mm)	296.5 (332.1)	346.5 (382.1)	396.5 (432.1)	446.5 (482.1)	496.5 (532.1)	546.5 (582.1)	596.5 (632.1)	646.5 (682.1)	696.5 (732.1)	746.5 (782.1)	796.5 (832.1)	846.5 (882.1)	946.5 (982.1)
Maiı	n unit length LL (mm)	237	287	337	387	437	487	537	587	637	687	737	787	887
	L3 (mm)	171	221	271	321	371	421	471	521	571	621	671	721	821
	L4 (mm)	171	221	271	321	371	421	471	521	571	621	671	721	821
No.	of holes P (q'ty)	4	6	6	8	8	10	10	12	12	14	14	16	18
	ervals between unting holes N	1	2	2	3	3	4	4	5	5	6	6	7	8
	Weight (kg)	2.3(2.5)	2.5(2.7)	2.7(2.9)	2.9(3.1)	3.1(3.3)	3.3(3.5)	3.5(3.7)	3.7(3.9)	3.9(4.1)	4.1(4.3)	4.3(4.5)	4.5(4.7)	4.9(5.1)

The value in parenthesis applies to the axis with a brake. Note:

The "**" portion of the type indicates the ball screw lead. (12 for the ball screw lead of 12 mm, and 06 for the ball screw lead of 6 mm)



Chapter 4 Installing Actuator (Axis)

■4.1 Installing Actuator (Axis)

- This chapter describes the basic installation procedures for the axis and peripheral equipment.
- Installation shall comply with the instructions of this Chapter. If the installation procedure is incorrect, robot performance cannot be achieved. Not only that, the service life may be seriously reduced.

Precautions for installation

- Environment of installation site
- (1) The ambient environment for operation shall comply with the following requirements:
 - Ambient temperature Working temperature: 0°C to 40°C Transportation and storage temperature: -10°C to 50°C 30 to 90% RH without dew condensation · Relative humidity: 1000 m or less • Altitude: 0.98 m/s^2 or less Vibration Free from conductive dust or dirt Dust: Free from flammable or corrosive gas • Gas: • Magnetic field: Free from a nearby device that may generate magnetic field Radiation: Not in the radiation controlled area • Others: Without greasy fume
- (2) This product is not designed as an explosion proof structure. Do not use it in a dusty place. Further, take sufficient care of the environment since it is not explosion-proof.
- (3) Do not use it in a place with an organic solvent or white kerosene.. Of guide or ball screw grease is melted. It may cause malfunction.
- Precautions in installation
- (1) Do not allow the product to fall down or be collided with other object during the transportation.
- (2) Install the product where maintenance and inspection are easier.
- (3) Install the controller within the range where it can be reached from the robot proper by a standard cable.
- (4) Installation
 - Install the product on a horizontal installation base.
 - The installation base shall have the length that allows only the frame portion to be mounted.
 - The installation base shall be made of a steel plate having a thickness of 9 mm or more where the plate has a machined surface with flatness of KBX-T5D:0.05mm/200mm,KBX-T7D:0.06mm/200mm or less. Install this product on this base to correct the bend and twist of the axis frame and to reinforce the axis frame.
- Installation

Install the actuator on the set base, using the holes of tap, motor block and end block on the bottom surface of the actuator.

• Installing the controller cable

Installing the controller cable to the axis according to the actuator instruction manual. Insert the connector for the axis side of the controller cable into the connector for the axis body (for motor power, encoder, origin sensor, brake (only with brake is connected)) until it is locked, and connect it securely. Insert the motor power connector for the controller side of the cable into the connector on the surface of the controller until it is locked, and then connect it securely. Insert the encoder connector into the connector on the surface of the surface of the controller and fix it with screws.

For the connector on the controller side, also refer to the KCA-25 instruction manual (Basic part).

▲ CAUTION

• Before energizing, be sure to check that there are no connector connection leaks or connection errors.

• When connecting or fixing the connector, do not apply excessive force to the cable.

■4.2 Robot type for each Axis

The robot type is indicated by the 6-digit numerals specified for each robot type. If this setting is made, various parameter values suited to the axis to be used can be automatically set. The input procedure is given in Section 4.2 of the KCA-25 Instruction Manual (Basic Part).

The major robot type for each axis is given in the following Table. The axis (new models) not described in the following Table are specified in the Actuator Instruction Manual.

When you want to use a combination of axes, see the following Table for each an axis.

[Robot type for KBX-T5/KBX-T7]

>		,	
	Lead (mm)	Type of axis	Robot type
VPV T5D	6	KBX-T5D-ST-M06□-□□	600200
KBX-T5D	12	KBX-T5D-ST-M12	600210
KBX-T7D	6	KBX-T7D-ST-M06 - D	600220
KDA-1/D	12	KBX-T7D-ST-M12	600230

• When used as a slider traveling type axis (in normal use)

■4.3 Parameter values

The parameters of this product are available in two types -- parameter 1 and parameter 2 -- depending on the frequency of use. The relationship between each parameter and the robot type is illustrated below:

Setting the robot type allows the parameters on the circled portion on the left to be automatically changed.

■4.3.1 Values of parameter 1 for each robot type

This parameter has a higher frequency of use.

Automatic		Robot type	600200	600210	600220	600230
setting	Parameter		(Lead 6)	(Lead 12)	(Lead 6)	(Lead 12)
	Software limit value ((upper limit)	0000.00	0000.00	0000.00	0000.00
	Software limit value (lower limit)	0000.00	0000.00	0000.00	0000.00
\bigcirc	Servo gain	Position	31	31	29	30
0	Position/Speed	Speed	22	22	28	30
	Pass area		0200			
	Origin offset value		0000.00	0000.00	0000.00	0000.00
	Sequence of Return to	o Origin	1 (Note)	1 (Note)	1 (Note)	1 (Note)
	IOC speed	L(Low speed)	010	010	010	010
	JOG speed H(High speed)		050	050	050	050
	JOG inching movement		00.01	00.01	00.01	00.01

• Straight axis (slider movable type)

(Note) The origin return order varies according to the combination format, installation conditions and others. The customer is requested to set it in conformity to your operation conditions.
 The initial value is common at "1" for all robot types. Thus, if there is no change, simultaneous origin return of all axes can be achieved.

CAUTION

Regarding the servo gain value, the initial value is automatically set by the input of the robot type, but the conditions vary depending on the specifications of the axis (stroke, grease change, etc.), the installation state of the axis, the load mounting state, etc. Since it will change, change the set value if it is necessary to shorten the cycle time or if abnormal noise is generated due to the oscillation of the servo motor. For the servo gain, please also check the section of $\blacksquare 5.1$ "Servo gain setting".

For details on how to change the servo gain setting, refer to Sections 13.3.3 and 13.3.4 of the KCA-25 Operation Manual (Basic Part).

■4.3.2 Values of parameter 2 for each robot type

Automatic setting		Robot type	600200	600210	600220	600230
	Parameter		(Lead 6)	(Lead 12)	(Lead 6)	(Lead 12)
	Axis display		Х	X	Х	Х
	In position dat	a value	00.05	00.05	00.05	00.05
	Overflow data	value	20000	20000	20000	20000
0	Feed forward	data value	02000	02000	02000	02000
0	Direction of m	notor rotation	1	1	1	1
0	Maximum spe	ed	400	800	400	800
0		(L) Low speed	002.0	002.0	002.0	002.0
	Return to origin speed	(M) Medium speed	020.0	020.0	020.0	020.0
	origin speed	(H) High speed	100.0	100.0	100.0	100.0
0	Return to origi	in method	2	2	2	2
0	Origin sensor	logic	0	0	0	0
	High speed ret	turn to origin position	0020.00	0020.00	0020.00	0020.00
0	Lead		6.000	12.000	6.000	12.000
0	Encoder divisi	on number	2768	2768	2768	2768
0	Encoder pulse	multiplier	4	4	4	4
	Encoder type ((Note)	а	а	а	а
	Task and axis	combination		[1] [0]	[0] [0]	
	Task order of	priority		[1] [1]	[1] [1]	
	Task coordina	te table		999 999	999 999	
	Task step num	ber		5000 0000	0000 0000)

• Straight axis (slider movable type)

(Note) The encoder type cannot be set in this robot type since setting for each axis is not available. See Section 13.4.17 of the KCA-25 Instruction Manual (Basic Part).

Chapter 5 Precautions for Use

■5.1 Servo gain setting

In the actuator, in order to facilitate the parameter setting work of the controller, the initial parameters for operating the component arm are automatically set by setting the "robot type" (6 digit number) determined for each model to the controller.

The initial value of the servo gain that is automatically set is set to a value that does not cause abnormal noise or vibration in single-axis or combination operation with no load to maximum load. Therefore, the operation cycle time tends to be slower overall. Also, in the initial value state, the cycle time may be longer than that of the old model. The servo gain value is designed to be adjusted by the customer according to the operating conditions and load conditions, such as when shortening the cycle time. Please adjust the servo gain value by referring to $\bullet 5.1.1$ "Servo gain setting value and operating condition".

For details on how to change the servo gain setting, refer to Sections 13.3.3 and 13.3.4 of the KCA-25 Operation Manual (Basic Part).

For the robot type setting value, refer to $\blacksquare 4.2$ "Robot type for each Axis", and for the initial parameter value set by the robot type setting, refer to $\blacksquare 4.3$ "Parameter values".

■5.1.1 Servo gain setting value and operating condition

The relationship between the servo gain setting value and the operating state is as follows.

- (1) Position gain (P)
 - When the set value is reduced
 - Positioning completion will be delayed (cycle time will be longer).
 - If the position gain is set too small, an error such as an "overflow error" may occur during operation (especially during acceleration) and operation may not be possible.
 - The positioning and holding force of the slider is reduced (rigidity is reduced).
 (When the servo is turned on and the slider operation is stopped (servo holding state), it becomes easier to move when an external force is applied to the slider part.)
 - In the case of elevating operation specifications, if an emergency stop is applied while the operation is stopped with the servo on, the amount of drop of the slider will increase.
 - When the set value is increased
 - Positioning is completed faster. (cycle time is shorter)
 - Deceleration stop becomes faster, and shaking when deceleration stop becomes larger. (Especially when the combination specification or when the distance from the slider to the load is long, the
 - shaking becomes large.)
 - · Immediately before deceleration stops, shaking will occur due to speed fluctuations.
 - (It behaves like shaking just before it stops, especially when the load is heavy.)
 - If it is made excessively large, abnormal noise will be generated due to the oscillation of the servo motor.
 - The positioning holding force of the slider part increases. (the rigidity increases) (it becomes difficult to move even if an external force is applied to the slider part when the servo is ON and the slider operation is stopped (servo holding state).)
 - In the case of a belt drive axis, the teeth of the belt may come off due to faster deceleration, and a position error may occur. (Especially when the load is heavy, it is likely to occur)
 - By shortening the cycle time, "overload error" and abnormalities due to overheating of the motor are more likely to occur.

(2) Speed gain (V)

- When the value is reduced
- If it is made too small, an error such as "overflow error" may occur during operation (especially when accelerating) and operation may not be possible.
- The positioning and holding force of the slider is reduced. (Rigidity decreases)
- When the value is increased
- · Abnormal noise is generated due to the oscillation of the servo motor.

(Depending on the installation state and load conditions, when the servo is turned on, abnormal noise may occur in the slider operation stop state (servo holding state) or operation state.)

CAUTION

The relationship between gain value and operation described above is an example of a general condition. Other states may appear depending on the combination state, load conditions, operating conditions, and the combination of position gain and speed gain settings.

■5.1.2 About adjustment of servo gain

When adjusting the servo gain, refer to the contents described in \blacksquare 5.1.1 "Servo gain setting value and operating condition" and set according to the following description.

(1) Speed gain setting

The initial value of speed gain usually does not need to be changed.

If it is changed, please set as follows.

By increasing the speed gain, the holding rigidity of the slider part becomes stronger, but abnormal noise is more likely to occur.

1. Be sure to perform the confirmation operation.

Increase the speed gain value by 1 or 2 until abnormal noise occurs during operation or stop.

(If there is an abnormal noise such as motor oscillation at the initial value due to load conditions, etc., first lower the speed gain value before put into practice.)

- 2. Decrease the speed gain value by 1 from the state where abnormal noise is generated until there is no abnormal noise, etc., and determine the upper limit of the speed gain.
- 3. Set the value (* 1) lowered by "2" from the determined upper limit value as the speed gain setting value. After setting, operate continuously. Make sure that no abnormal noise is generated during operation or stop. If abnormal noise occurs, lower the set value.
 - * 1: If the upper limit of the speed gain value that does not cause an abnormality is "20", set "2" lowered, "18".

(2) Position gain setting

To increase the position gain value, set as follows.

By increasing the position gain, the cycle time will be shortened, but shaking and abnormal noise will be more likely to occur when decelerating and stopping.

1. Be sure to perform the confirmation operation.

Increase the position gain value by 3 to 5 until abnormal noise or abnormalities such as shaking begin to occur during operation.

- 2. Decrease the position gain value by 1 or 2 from the state where an abnormality has occurred to the state where there is no abnormality, and determine the upper limit of the position gain.
- 3. Set an integer value (* 2) that is 10% lower than the determined upper limit value as the position gain value. After setting, check that there are no abnormalities in continuous operation. If there is something abnormalities, lower the set value.
 - * 2: If the upper limit of the position gain value that does not cause an abnormality is "35", lower it by 10% and round down to the nearest whole number, and set "31" as the set value. (The gain setting can only be set to an integer value)

- Checking the operation while energizing is dangerous work. Be sure to take the safety measures described in the section of 1.2 "For your safe operation".
- If you accidentally change the parameter settings that you did not intend, the behavior may be unexpected. Be sure to check the items to be changed before implementing.
- If the parameter value is changed significantly, vibration / shaking or abnormal noise may occur. Be sure to change the value little by little and check the operation.

- Abnormalities such as vibration and abnormal noise may occur due to resonance, so check the operation from the low speed range used for return to origin operation and "JOG" operation to the high speed range used for continuous operation.
- By shortening the cycle time, an "overload error" or an abnormality due to overheating of the motor may occur. If an error occurs, consider changing the motor capacity or operating conditions.
- For the combined specification axes, adjust the servo gain for all axes.
 - If all the axes have not been adjusted, the amount of deviation in the operation trajectory of the interpolation operation may increase or the positioning may be delayed due to the operation of the axis that has not been adjusted.

Chapter 6 Maintenance

■6.1 Precautions for inspection and maintenance work

(1) Precautions for inspection and maintenance work observe the following instructions at the time of inspection and maintenance:

- 1. The robot shall be inspected and maintained by the personnel having a sufficient level of skill and experience. If such personnel are not available, contact the manufacturer and request implementation of the relevant work or education of the person in charge.
- 2. Use adequate illumination.
- 3. The start switch of the stationary operation panel or some other similar portion shall be provided with a notice board to indicate that the inspection and maintenance work is currently in progress. Before entering the fence and enclosure, lock the open power switch to turn off power completely. If the access of the fence or enclosure is provided with a safety plug, be sure to carry the related plug with you.
- 4. If you have to enter the fence and enclosure for inspection and inspection of the control circuit, turn off the drive power source.
- 5. If you have to operate the industrial robot in the inspection and maintenance work within the guard fence and enclosure, you are recommended to take the following measures:
 - Two persons should be engaged in the work in cooperation with each other. This means that role assignment should be made in such a way that one person supervises the work of the other person during the work.
 - It is required to select such a speed that contact with the robot can be avoided in the event of a possible operation error of the robot. Determine the speed suited for the relevant work.
 - Take care of the robot operation during the work. Press the emergency stop button immediately when an unexpected operation has been detected.
- 6. Before starting disassembly of the pressure gauge or replacement of the parts, release the residual pressure of the cylinder.
- 7. Before starting disassembly of the hydraulic and pneumatic systems or replacement of parts, take a sufficient care to avoid deposition or mixture of foreign substances such as dust.
- (2) Action to be taken subsequent to inspection and maintenance work
 - 1. After termination of the inspection or maintenance work, the inspection or maintenance worker shall carry the tools back to the original position.
 - 2. After termination of the maintenance work, be sure to perform a test run to verify the result. The test run shall be performed from outside the fence and enclosure in principle.
 - 3. After action of item 2 has been taken, the inspection or maintenance worker shall report termination of the inspection or maintenance work to his superior.

■6.2 Inspection before starting the work

- (1) Before starting your work with the robot, make sure of the following:
 - 1. Brake device function
 - 2. Emergency stop device function
 - 3. Contact preventive equipment and robot interlock function
 - 4. Related devices/robot interlocking function
 - 5. Possible damage of the external wiring and piping
 - 6. Error of supply voltage and hydraulic and pneumatic pressures
 - 7. Operation error
 - 8. Abnormal noise and vibration
 - 9. Contact preventive equipment state

(2) This inspection shall be conducted outside the movable range wherever possible.

■6.3 Periodic inspection

Giving consideration to the robot installation site, frequency of use and durability of the parts, determine the inspection standards including the inspection item, inspection procedure, evaluation criteria and implementation period for the following items. Start inspection in conformity to these standards.

- 1. Looseness of major parts
- 2. Lubrication and other possible errors of the movable parts
- 3. Power transmission component trouble
- 4. Hydraulic and pneumatic system error
- 5. Electric system error
- 6. Operation failure detecting function error
- 7. Encoder error
- 8. Servo system error

■6.4 Adjusting Home Position

Adjust the home position in the following manner.

- (1) Turn the power off.
- (2) Loosen and remove the two (2) low-head plus screws from the top side of the motor block.

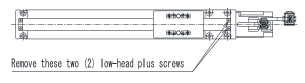


Fig. 6.4-1

(3) Remove the stainless sheet and loosen one (1) hexagon socket head cap screw (M2.5) of the coupling connecting the motor and ball screw. (DO NOT remove the screw.)



Take careful precautions not to cut your hand by the stainless sheet.

• If the coupling screw cannot be loosened so easily when the actuator (axis) is provided with a brake, rotate the motor shaft a little by jog operation until the tool can be inserted. (See Para. 16.5 of the instruction manual (basic) provided separately.)

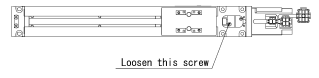


Fig. 6.4–2

- (4) Temporarily connect the actuator and controller, connect the teach pendant with the controller, then turn the power on. For how to connect, see Para. 2.5.4 of the instruction manual (basic) provided separately.
- (5) Set the servo gain values (position and speed) of Parameter 1 to zero (0). For the setting procedures, see Para. 13.3.3,13.3.4 of the instruction manual (basic).
- (6) Specify "3" for the home return method of Parameter 2.
- (7) Execute the home return. After the motor has stopped, move the slider end manually to the position "A" mm away from the motor block end surface. (See Fig. 6.4–3.)

With the slider moved to the "A" position, if the coupling bolt is hidden with the stainless sheet, move it to the position "A + 48" and perform the work.

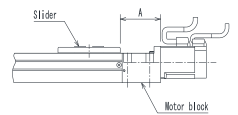


Fig. 6.4–3

Type of axis	A (mm)	A + 48 (mm)
KBX-T5D-ST-M***-**	52.5	100.5
KBX-T7D-ST-M***-**	53	101

(8) Turn off the controller power and tighten the coupling clamp screw on the ball screw side. (Clamping torque: 1.0 N·m)

Before tightening the coupling clamp screw, be sure to turn off the controller power. DO NOT shift the motor shaft and coupling from the stopped positions.

- (9) Turn the power on again, return the servo gain values (position and speed) to the previous values, then specify "2" for the home return method of Parameter 2.
- (10) After the power is turned off, then on again, execute the home return and make sure that the actuator is as shown in Fig. 6.4–3.
- (11) Reassemble the stainless sheet in Step (3) above as originally set. The stainless sheet should be stretched straight not to cause a sag.
 - If the stainless sheet will bend (i.e., a clearance is caused between the stainless sheet and side cover) after the slider is moved while the stainless sheet is stretched straight, adjust the tension.

■6.5 Changing Home Position

(1) Specify "0" for the motor revolving direction of Parameter 2.

(2) Adjust the home position. As in Para. 5.4 above, the position "B" mm away from the end block should be the home point. (See Fig. 6.5–1.)

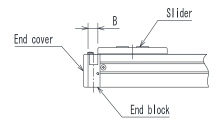


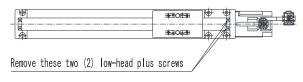
Fig. 6.5–1

Length "B" (mm)	
KBX-T5D-ST-M***-**	11
KBX-T7D-ST-M***-**	12

■6.6 Replacing Motor and Changing Motor Lead Wire Hole Direction

When replacing the motor or changing the direction of the motor lead wire hole, observe the following procedures. (1) Turn the power off.

(2) Loosen and remove the two (2) low-head plus screws from the top side of the motor block.





(3) Remove the stainless sheet and loosen the two (2) hexagon socket head cap screws (KBX-5D:M2,KBX-T7D:M2.5) of the coupling connecting the motor and ball screw. (DO NOT remove the screws.)



Take careful precautions not to cut your hand by the stainless sheet.

• If the coupling screw cannot be loosened so easily when the actuator (axis) is provided with a brake, rotate the motor shaft a little by jog operation until the tool can be inserted. (See Para. 16.5 of the instruction manual (basic).)

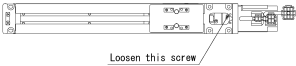
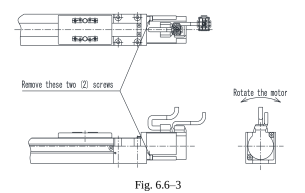


Fig. 6.6–2

(4) Remove the two (2) screws clamping the motor, and rotate the motor in a desired direction. Mount the motor on the actuator again, using the removed screws.



- (5) Temporarily connect the actuator and controller, connect the teach pendant with the controller, then turn the power on. For how to connect, see Para. 2.4.5 of the instruction manual (basic) provided separately.
- (6) Set the servo gain values (position and speed) of Parameter 1 to zero (0). For the setting procedures, see Para. 13.3.3,13.3.4 of the instruction manual (basic).
- (7) Specify "3" for the home return method of Parameter 2.
- (8) Execute the home return.
- (9) Move the slider to the position shown in Fig. 6.6–4 and tighten the coupling clamp screw. (Clamping torque: KBX-T5D:0.4~0.5 N·m, KBX-7D:1.0~1.1 N·m)

CAUTION

Before tightening the coupling clamp screw, be sure to turn off the controller power. DO NOT shift the motor shaft and coupling from the stopped positions

The home position differs between the KBX-T5 and KBX-T7 actuators. (See Fig. 6.6-4.)

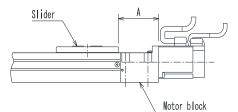


Fig. 6.6–4

Type of axis	A (mm)
KBX-T5D-ST-M***-**	52.5
KBX-T7D-ST-M***-**	53

- (10) Turn the power on again, return the servo gain values (position and speed) to the previous values, then specify "2" for the home return method of Parameter 2.
- (11) After the power is turned off, then on again, execute the home return and make sure that the actuator is as shown in Fig. 6.6-5.
- (12) Reassemble the stainless sheet in Step (3) above as originally set. The stainless sheet should be stretched straight not to cause a sag.
 - If the stainless sheet will bend (i.e., a clearance is caused between the stainless sheet and side cover) after the slider is moved while the stainless sheet is stretched straight, adjust the tension.

■6.7 Replacing Stainless Sheet

To replace the stainless sheet, observe the following procedures.

CAUTION Take careful precautions not to cut your hand by the stainless sheet.

(1) Remove the four (4) screws securing the stainless sheet, using a screwdriver, and remove the plate.



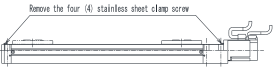
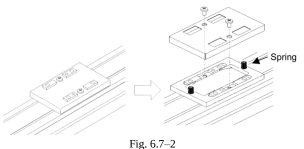


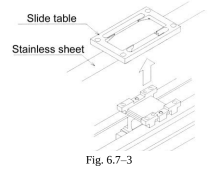
Fig. 6.7–1

(2) Likewise, remove the two (2) screws securing the slider cover, then remove the cover followed by the two (2) springs.



The springs inside may bound. Take utmost care not to miss them.

(3) Remove the slide table together with the stainless sheet.



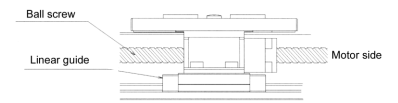
- (4) After completion of work such as maintenance, reassemble according to Steps (3) to (1) in the reverse order. The stainless sheet should be stretched to prevent it from sagging.
 - If the stainless sheet which was stretched distorts (i.e., clearance exists with the side cover) when the slider is moved, correct the stretching condition.



Greasing procedures

- Ball screw and linear guide
 - 1. Turn off the drive power.
 - 2. Remove the screws (4 places) fixing the stainless sheet.
 - 3. Greasing according to the table and figure shown below.

Greasing position	Type of grease (manufacturer)	Inspection and greasing intervals	Volume of grease
Ball screw	AFF Grease (THK)	Every three (3)	A thin layer of grease applied on the ball screw shaft
Linear guide		months	A thin layer of grease applied on the linear guide rail



- 4. Wipe away any oozing oil and tarnished oil.
- 5. Attach the stainless sheet again.

Slide table

- 1. Turn off the drive power.
- 2. Remove the slide table from the actuator, then remove the stainless sheet from the slide table. (See Steps (1) through (4) of Para. 6.7.)
- 3. Greasing according to the table and figure shown below.

Greasing position	Type of grease (manufacturer)	Inspection and greasing intervals	Volume of grease
Slide table	AFF Grease (THK)	Every 3 months	Apply a thin coat of oil to the shaded areas in the figure below (i.e., contact areas of the stainless sheet).

Front side Rear side

- 4. Wipe away any oozing oil and tarnished oil.
- 5. Mount the stainless sheet and slide table again.

■6.9 Replacement of ball screw

- If the replacement of ball screw needs to be replaced, contact our sales office closest to your company. It must not be replaced by the customer.
- This replacement is performed for each axis. It should be noted that this replacement cannot be made inside the device or in the combined state.

■6.10 Replacement of linear guide

• Replace the linear guide in the same procedure as the ball screw. Contact our sales office.

■6.11 Bolt and screw tightening torque

For the tightening torque of bolts, etc., tighten the parts not described in the work procedure, etc. with the values in the table below.

Name	Screw size	Tightening torque (N·m)	Remarks
Hexagon socket head cap screw	M4	2.94	
Binding screw	M3	0.49	For securing the stainless steel sheet

Chapter 7 Spare Parts

■7.1 Spare Parts

When a trouble has occurred to the robot proper and you have found it out at an earlier stage, you cannot repair it if you have no repair parts. Accordingly, you are recommended to keep spare parts on hand.

No.	Part name	Remarks
		For KBX-T5
1	Stainless sheet	For KBX-T7
		(Differs with the stroke.)
2	AC servo motor	For KBX-T5 and KBX-T7 (commonly used)
2	(encoder: absolute)	(50 W)
2	AC servo motor with brake	For KBX-T5 and KBX-T7 (commonly used)
3	(encoder: absolute)	(50 W)
4		For KBX-T5
4	Slide table	For KBX-T7

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