LCD PROJECTOR Model No. LC-HDT2000 LENS REPLACEMENT AND INSTALLATION PROCEDURE

Be sure to consult with a qualified service personnel.

Do not use the installation manual and Light-Block Plates in the optional lens manual. of the lens, use the parts specified in this When installing or replacing the Projection Lens, refer to this manual. For installation

projector. package. Check the following parts supplied to this

AVAILABLE LENS



199991 199991





THE OPTIONAL LENSES BELOW ARE NOT APPLICABLE FOR LC-HDT2000. LENS PART NO.: AH-32501, AH-32701 AH-21041, AH-21101, AH-21102, AH-21022, AH-21023

LENS INSTALLATION PRECAUTIONS

- Lens installation and replacement should be made by a qualified service personnel
- Be sure to install the lens by following this procedure precisely.
- Do not touch or remove any parts except the lens and related parts. It may result in malfunctions, electrical shock, fire hazard or other accidents.
- Before installing or replacing the lens, check that the Part No. of the Projection Lens matches to the projector.
- When moving or setting up the projector, be sure to replace the Lens Cover to protect the lens, cabinet, or mechanical parts may damage. the surface. And be careful not to hold or subject the lens to strong forces. Otherwise
- the projector. For details of the lens and installation, contact the sales dealer where you purchased

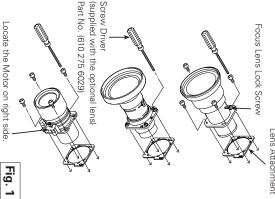
LENS REPLACEMENT AND INSTALLATION PROCEDURE

The installation procedure and needed parts for lens installation varies on Optional Lens. Check the Part No. of the Optional Lens and be sure to install or replace the lens by following the procedure below.

rear of the lens (mounting side). Insert the Lens (supplied). (See Fig. 1) Attachment and secure with the four (4) screws Remove the safety lens cap on the front and

Driven Lens only) (See Fig. 2) the top right of the Lens Attachment. (Motor Connect the Lens Motor Lead to the socket on





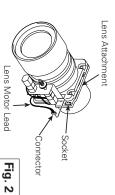
N

Turn off the projector, press the Main On/Off Switch to Off and unplug the AC power cord from the AC outlet

forward to take off. (See Fig. 3) Remove 2 Screws A. Slide the Top Cover



Fig. 3



2-

4 Cover Plate Remove the Cover Plate by lifting upwards. (See Fig. 4)

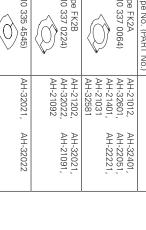
This projector can use three (3) different types of Light-Block Plates, use the Light-Block Plate that corresponds to the appropriate optional lens. (Refer to the list below.) Fig. 4

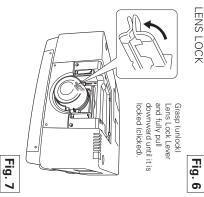
S

- Make sure the shape of the Light-Block Plate is
- Make sure the mark (UP/DOWN and FRONT/BACK) on Light-Block Plates are correct and set them
- Use two (2) Light-Block Plates for AH-32021/AH-32022

Light-Block Plate for each Lens

Light-Block Plate Type No. (PART No.)	Lens	Lens Part No.
Type FK2A	AH-21012,	AH-32401,
(610 337 0064)	AH-32601,	AH-22051,
>	AH-21401,	AH-22221,
$\hat{\mathbb{C}}$	AH-21031	
	AH-32581	
Type FK2B	AH-21202,	AH-32021,
(610 337 0224)	AH-32022,	AH-21091,
	AH-21092	
(610 335 4545)	AH-32021,	AH-32022
0		





Upper Plate

Lower Plate

•The Light-Block Plate FK2A and FK2B are separated

to the upper and lower plates

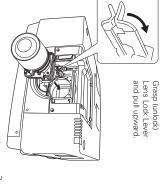
NOTE:



Grasp (release lock) the Lens Lock Lever and side. (See Fig. 1) Lens, be sure to mount Lens Motor on right Fig. 7) When installing the Motor Driven lever is Locked (clicked position) properly. (See turn it fully upward. (See Fig. 6) Install the Lever and turn the Lever fully downward until Lens into the projector. Grasp the Lens Lock

not loose and properly installed. After installing the lens, make sure the lens is

LENS LOCK RELEASE



2 ω

in the lock position. Check the placement of the Safety Clamp. (See Fig. 8-2)

9 Adjust focus of the Projection Lens. (AH-21012, AH-32021 and AH-32022 only.)

0

Insert the lower Light-Block Plate. (See Fig. 5.)

the Projection Lens with the Focus Lens Lock Screw securely. (See Fig. 1) focus. After adjusting focus, be sure to lock and rotate the Projection Lens to obtain proper screen. Loosen the Focus Lens Lock Screw Set up the projector and project image on a

Adjustment on page 6. AH-32021 and AH-32022 following the Focus Adjust focus of the Projection Lens Part No.

before attaching the Safety Clamp and use a types of Safety Clamps depending on the lens of the projector. Check the Part No. of the lens projector when mounting, be sure to attach the provided Safety Clamp. There are two different To ensure that the lens is securely fixed to the

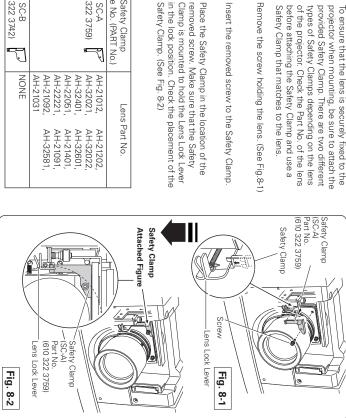
9

Safety Clamp that matches to the lens.

Remove the screw holding the lens. (See Fig.8-1)

removed screw. Make sure that the Safety Clamp is mounted to hold the Lens Lock Lever Place the Safety Clamp in the location of the

Safety Clamp	Lens	Lens Part No.
Type No. (PART No.)		
Type SC-A	AH-21012,	AH-21202,
(610 322 3759)	AH-32021,	AH-32022,
	AH-32401,	AH-32601,
	AH-22051,	AH-21401,
	AH-22221,	AH-21091,
	AH-21092,	AH-32581,
	AH-21031	
Type SC-B □	NONE	
(610 322 3742)		

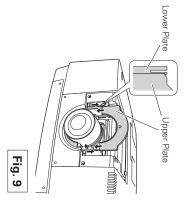


ώ

Note:

(See Fig. 9) Install the Upper Light-Block Plate into the guide of Lower Light-Block Plate.

 When installing the Upper Light-Block Plate, the Lower Light-Block Plate should be lifted upward with Make sure the mark (UP/DOWN and FRONT/BACK) on Light-Block Plate is correct and set them properly.



Replace and fix the Top Cover with two (2) screws A. (See Fig. 10)

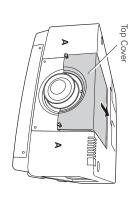


Fig. 10

12 Turn the projector on and operate Lens shift, Zoom and Focus fully to check the Light-Block Plate is set properly. interferes with those operations, check the Light-Block Plates. If Light-Block Plate

removed. Doing so may result in projector with Light-Block Plate **CAUTION**: Do not operate the malfunction of the projector.

AH-32021 and -AH32022

1. Loosen the Focus Lock Screw on the lens Set up the projector and project image on the screen

2. Rotate the lens to obtain proper focus on center area of the screen.

meter, set ● mark (yellow) of the lens on Focus Lock When the distance between the screen and lens is 1

Lock the Focus Lock Screw securely.

When proper focus is not observed at outer area of the

4. Loosen the Focus Lock Ring on the lens. (Turn the

of the screen.

Ring clockwise.)



FOCUS ADJUSTMENT

Screw position.

screen, proceed the following adjustments.

5. Rotate the lens to obtain proper focus on outer area Lock Ring counter-clockwise.)

Lock the Focus Lock Ring securely. (Turn the Lock

repeat above adjustments 1~ 6 If proper focus is not observed over the entire screen



AH-21012

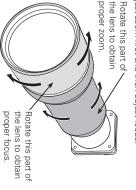
 Loosen the Focus Lock Screw on the lens.
 Rotate the lens to obtain proper focus on center area of the screen.

3. Lock the Focus Lock Screw securely



AH-32581

Adjust zoom first and then adjust focus.



When using AH-32021/AH-32022

NO. 610 335 4545 (On front of FK2B)

-When installing AH-32021/AH-32022, use two (2) and put in proper position. (See Fig.11) Light-Block Plates. Make sure the figure is correct

Before mounting the Light-Block Plate (No. 610 335 4545), turn the projector on and move the off. the lens shift function. Then turn the projector projected image to the most upper left with

0 in the direction shown in the figure to the right. The Light-Block Plate should encircle the lens. until the convex side is in a downward position. Rotate the Light Block Plate counter clockwise Insert the Light-Block Plate (No. 610 335 4545)

TYPE FK2B

The side with "THIS SIDE BACK" must face backward

ģ

Fig. 11

- 6-

FOCUS CORRECTION

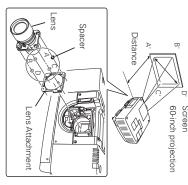
are being projected onto the screen, the peripheral focus may be out of focus in some localized areas. If this happens, insert the one, of three sizes of spacers, in between the Lens Attachment and the lens to adjust When the lens is attached to the projector and images

thickness of the spacers.

There are three types of spacers provided, and there are four of each spacer type. Use these spacers to of the used spacers. As a guide, the distance is adjusted by approximately 30 mm for each 0.1-mm Inserting the Spacer corrects the distance on the Lens Adjustment and improves the diagonal focus. The corrected distance is determined by the thickness

correct the distance as required

16666 ງ mm/for 60-inch ງ jection n distance or 60-inch n distance or 60-inch



 ∞

Note: Figures in this manual may differ from the actual product

Some parts are not used for installation or replacement. Keep these parts for later use After installing or replacing the lens, be sure to check the following for safety. 1. Check the lens is securely fixed with the screws. 2. Check no wiring is damaged or tangled on the gear of the lens motor or the other mechanical parts. Check no part is missing, and no mounting part is loose

BE SURE TO CHECK FOR SAFETY

SPECIFICATIONS (Throw distance and screen size, lens shift ratio) for LC-HDT2000

NOTE: Following table shows approximate measurement. Actual measurement depends on lens and projectors.

		SCREEN SIZE (INCH) AND THROW DISTANCE (m)												LENS S	ENTER	RATIO			
Part No.	Zoom	40	60	80	100	120	150	180	200	250	300	350	400	500	600	U/D (MAX)		SIDE((MAX)
rait NO.	200111	40	60	80	100	120	150	100	200	250	300	330	400	500	800	H1	H2	W1	W2
AH-21012 (LNS-W01Z)	NONE	1.0	1.6	2.1	2.7	3.2	4.0	4.9	5.4	6.8	8.1	9.5	10.9	13.7	16.4	0	10	2	3
AH-21202	TELE	1.6	2.4	3.3	4.1	4.9	6.2	7.4	8.3	10.3	12.4	14.5	16.6	20.8	24.9	0	10	2	3
(LNS-W02Z)	WIDE	1.2	1.8	2.5	3.1	3.8	4.7	5.7	6.3	7.9	9.5	11.1	12.7	15.9	19.1	1 "	10	-	3
AH-32021 (LNS-W03) AH-32022 (LNS-W03E)	NONE	0.7	1.0	1.4	1.8	2.1	2.7	3.3	3.6	4.5	5.5	6.4	7.3	9.2	11.0	1	1	1	1
AH-32401	TELE	1.7	2.7	3.6	4.5	5.5	6.8	8.2	9.2	11.5	13.8	16.1	18.5	23.1	27.7	0	10	2	3
(LNS-W04)	WIDE	1.3	2.0	2.7	3.4	4.1	5.2	6.3	7.0	8.8	10.5	12.3	14.1	17.6	21.2	1 "	10	-	3
AH-32601	TELE	1.3	2.0	2.7	3.4	4.1	5.2	6.2	6.9	8.7	10.4	12.2	13.9	17.4	20.9	0	10	1	1
(LNS-W06)	WIDE	1.0	1.6	2.1	2.6	3.2	4.0	4.8	5.3	6.7	8.0	9.4	10.7	13.4	16.1	1 "	10	' '	'
AH-22051	TELE				7.9	9.5	11.9	14.3	15.9	19.9	23.9	27.9	32.0	40.0	48.0	0	10	2	3
(LNS-S03)	WIDE				5.8	7.0	8.8	10.6	11.8	14.7	17.7	20.7	23.7	29.6	35.6	1 "	10	-	3
AH-21401	TELE		3.4	4.6	5.8	7.0	8.7	10.5	11.7	14.7	17.6	20.6	23.5	29.5	35.4	0	10	2	3
(LNS-S04)	WIDE		2.6	3.5	4.4	5.3	6.7	8.1	9.0	11.3	13.6	15.9	18.1	22.7	27.3] "	10		_ 3
AH-22221	TELE		6.0	8.1	10.2	12.3	15.5	18.6	20.7	26.0	31.2	36.5	41.7	52.2	62.7	0	10	2	3
(LNS-M02)	WIDE		4.5	6.1	7.7	9.3	11.7	14.1	15.7	19.7	23.7	27.7	31.7	39.7	47.7	"	10		3
AH-21031 (LNS-T01) (LNS-T01Z)	NONE	6.1	9.2	12.3	15.4	18.5	23.2	27.8	30.9	38.7	46.4	54.1	61.9	77.4	92.9	0	10	2	3
AH21091	TELE	5.6	8.4	11.1	13.8	16.6	20.6	24.7	27.5	34.3	41.1	47.9	54.8	68.4	82.0				
(LNS-T02) AH21092 (LNS-T02E)	WIDE	4.1	6.1	8.0	10.0	11.9	14.8	17.7	19.7	24.5	29.4	34.3	39.1	48.9	58.6	0	10	2	3
AH-32581	TELE	8.3	12.3	16.3	20.3	24.3	30.3	36.3	40.3	50.3	60.3	70.3	80.3	100.2	120.2		10		
(LNS-T03)	WIDE	5.8	8.5	11.2	13.9	16.7	20.7	24.8	27.5	34.3	41.1	47.9	54.7	68.3	81.9	0	10	2	3

LENS SHIFT (UP/DOWN)

