# BELRAY MODEL 096 

## DENTAL X-RAY

- Wall Mount Type ..... WK
-Ceiling Mount Type ..... CK
-Floor Mount Type ..... FKI
-Mobil Type ..... FM
-Room Mount Type ..... RK II


## INSTALLATION INSTRUCTIONS

## IMPORTANT :

This manual provides information and instructions for the installation and calibration procedures for the BELMONT model 096 dental x-ray.
The instructions contained in this book should be thoroughly read and understood before attempting to install the x-ray unit. After the installation is completed, file this manual and refer back to it when performing periodic maintenance.


REV. 5

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## SECTION ONE : TECHNICAL DATA

## [1] ELECTRICAL AND RADIATION DATA

1. Nominal focal spot value
0.8 mm (IEC)
2. Rated peak tube potential
70 kVp
3. Rated tube current...................................................... 10 mA
4. Maximum rated peak tube potential
70 kVp
5. 

| Rated Line Voltage | $[\mathrm{Vac}]$ | 110 | 120 | 220 | 230 | 240 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum LinVoltage | $[\mathrm{Vac}]$ | 99 | 108 | 198 | 207 | 216 |
| Maximum Line Voltage | $[\mathrm{Vac}]$ | 121 | 132 | 242 | 253 | 264 |
| Rated Line Power | $[\mathrm{kVA}]$ | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 |
| Rated Line Current | $[\mathrm{Aac}]$ | 11.4 | 10.8 | 5.7 | 5.6 | 5.5 |
| Maximum Line Current $[\mathrm{Aac}]$ 12.6 <br> (Internal Resistance $[\Omega]$ $(0.19 \sim 0.46)$$(0.22 \sim 0.53)$ | $(1.12 \max )$ | $(1.20 \max )$ | $(1.27 \max )$ |  |  |  |
| Range of Line Voltage Regulation | $[\%]$ | $2 \sim 5$ | $2 \sim 5$ | $0 \sim 3$ | $0 \sim 3$ | $0 \sim 3$ |

6. Power line frequency
$50 / 60 \mathrm{~Hz}$
7. Exposure time
$0.02 \sim 3 \mathrm{sec}$.
(ON and OFF are zero crossed.)
8. Timer accuracy.......................................................... $\pm 1$ pulse ( $1 / 50 \mathrm{sec}$. for $50 \mathrm{~Hz}, 1 / 60 \mathrm{sec}$. for 60 Hz )
9. Inherent filtration ....................................................... 1.3 mmAl Equivalent
10. Added filtration
0.8 mmAl
11. Minimum filtration permanently in useful beam
2.1 mmAl Equivalent at 70 kVp
12. Nominal roentgen output
a. Distal end of regular cone
$8.2 \mathrm{mGy} / \mathrm{sec} .+30 \%,-40 \%$
b. Distal end of long cone
$3.7 \mathrm{mGy} / \mathrm{sec} .+30 \%,-40 \%$
13. Source to skin distance
a. Regular cone.
204 mm
b. Long cone
305 mm (OPTION)
14. Leakage technique factor
$70 \mathrm{kVp} / 0.16 \mathrm{~mA}$
0.16 mA is maximum rated continuous current for 10 mA with a duty cycle $1: 60$
15. Duty cycle
1: 60 ( 0.5 sec . exposure with 30 sec . interval)
16. Source to the base of cone distance ............................ 81 mm
17. Reference current time product.................................. $30 \mathrm{mAs}(70 \mathrm{kVp}, 10 \mathrm{~mA}, 3 \mathrm{sec}$.
18. Maximum earth leakage current ................................. 0.5 mA
19. Field size
Round 58 mm
20. Tolerance of the focal spot marking........................... $\pm 1 \mathrm{~mm}$
21. Tolerance of target angle
$1^{\circ}$

22. Measurement base of technique factors
a. Peak tube potential

Peak tube potential of conducting half cycle
b. Tube current Average of tube current during one cycle of line frequency
c. Exposure time Impulese of power line frequency
[unit : mm]
096-WK Wall Monut Type

[unit : mm]

096-CK Ceiling Type


096-FM Mobile Type


096-FK1 Floor Type


096-RKII Room Type


## [3] TUBE HEAD THERMAL CHARACTERISTICS

## A. Interval between each exposure

The temperature inside of the tube head rises, when an exposure is made. The value of the heat generated is measured in Heat Unit (HU), which is the product of tube potential, tube current and exposure time. Excessive heat will be accumulated inside of the tube head, if the x-ray is used without a proper cool down interval between each exposure. The excessive heat may damage the x-ray tube, high voltage generator or both.

## B. Duty cycle

To avoid the accumulation of excess heat in an effort to prolong the tube head life, a cool down interval of 60 seconds or more must be allowed between each 1 second exposure. or a 30 second cool down must be allowed between each 0.5 second exposure.

## C. Tube head cooling curve

## 1. Tube Housing cooling curve


2. Anode thermal characteristics


## 3. Maximum rating chart



## SECTION TWO : PRE-INSTALLATION INSTRUCTIONS

## [1] SUPPORT REQUIREMENTS

## Control box:

When mounting the MODEL 096 WK control box, the wall and mounting hardware must be sufficient to withstand a 12 kg shear load.

## Arm and head:

(1) Wall mount type (WK)

The wall and mounting hardware for arm mounting bracket must be sufficient to withstand a 45 kg shear load and a 200 kg withdrawal force at each of the three mounting bolts. If wall dose not have enough strength, use the wall mounting plate(option). This plate is designed for mounting on two 2 X 4 wood studs with 16 inch center. With this plate, wall and mounting hardware must be sufficient to withstand a 45 kg shear load and a 200 kg withdrawal force at each of the four mounting bolts.
(2) Ceiling mount type (CK)

The ceiling and mounting hardware for mounting plate must be sufficient to withstand a 150 kg ( 330 pounds) withdrawal force.
(3) Floor mount type (FK1)

The floor and mounting hardware for floor mounting plate must be sufficient to withstand a 100 kg (220 pounds) withdrawal force.

## $\triangle$ CAUTION:

If the MODEL 096 is to be mounted in a manner other than what is specified in this manual or if the hardware to be used is other than what is supplied, the support capability of the wall and the strength of the hardware must be checked and verified to be adequate.

## [2] ELECTRICAL REOUIREMENTS

## Power supply:

The MODEL 096 x-ray system will operate on a power supply of rated line voltage $\pm 10 \%$ with a three wire (hot, neutral, earth) circuit, separately connected to the central distribution panel with an over current protection device. Use sufficient wire size as the line voltage regulation should be within the range of $2 \sim 5 \%$ for $120 \mathrm{~V}, 0 \sim 3 \%$ for $220 \sim 240 \mathrm{~V}$ at rated current.

## Concealed wiring for WK type:

Concealed wiring is accomplished by bringing conduit and wires into (2) flush mounted junction boxes located (1) behind the control box and (1) behind the arm mounting bracket. Recommended heights for the
flush junction boxes are : 131 cm for behind control box and 113 cm for behind arm mounting bracket. Wiring done in this manner should extend 30 cm beyond the wall surface to allow sufficient wire for connections.


## NOTE:

All connections, workmanship and materials used must comply with the local codes.

## [3] LOCATION OF COMPONENTS

A. Arm and head assemblies for WK type:

Using the information provided in FIGURE 1, determine the correct location for the installation of the arm and head assemblies for WK type. (unit : mm)
NOTE: Local requirements supersede guide lines indicated below.


## B. Control box :

When determining the location for the control box the following radiation requirements concerning operator positioning must be considered. The operator must;

1. have full view of the patient.
2. have full view of $\mathrm{kVp}, \mathrm{mA}$, timer selections and exposure warning light.
3. be a minimum of 1.8 meter away from the patient.
4. be out of line of the useful beam of radiation or be positioned behind a protective device with X-ray protection equivalent of 1 mm of lead.

## SECTION THREE : INSTALLATION INSTRUCTIONS

Within the installation and confirmation procedures are inspection/test steps which the installer must perform to insure that the installation meets the manufacturer's specifications.

## [1] INSTALLATION REQUIREMENTS

## Tools:

Standard tool kit including wire crimping pliers (AMP, "Super Champ" or equivalent). $1.5 \mathrm{~mm}, 2 \mathrm{~mm}, 3 \mathrm{~mm}$ and 5 mm allen keys.

## Instruments:

Digital multimeter with an accuracy of $1 \%$, capable of measuring 300 V AC , and capable of indicating true RMS value within 1 second.
Standard calculator.

## POWER SUPPLY:

Prior to starting the installation inspect the power supply and confirm that the power supply is with rated line voltage $\pm 10 \%$, and that the supply is a 3 wire EARTHED circuit, separately connected to the central distribution panel with an overcurrent protection device.

## [2] UNPACKING

Unpack the entire contents of the shipping carton. Included within the shipping carton are:


Identification
Head.
Regular Cone
Long Cone
Control Box
Head key
Collar
Balance Arm
Balance Arm Wrench
Horizontal Arm W/ 2/Screw Cover ............................................................ 1/WK,FK
Arm Mounting Bracket W/3 Coach Bolt $\varnothing 9,3 /$ Bolt cap 1/WK
Wall Plate W/4 Coach Bolts, 3 bolts, Washers,7/bolt cap and template
(1)/WK (OPTION)

2/WK,FK 1/FM,RKII
Brake Plug (Brass Plug)
,
Retaining Bolt (M6 x 35mm)
1/WK,RKII 2/FK,FM
Control Box Mounting Screw ( $\varnothing 5.8$ x 32mm)............................................4/WK,FK,CK,RKII
Pole .......................................................................................................... 1/FK,FM,CK
Mounting Plate ( $\varnothing 350 \mathrm{~mm}$ ) W/ 6 coach bolt $\varnothing 9$
1/FK,CK
Floor/Ceiling Cover 1/FK,FM
2/FK,FM
.6/FK,CK
Brake Spring (ø5)
1/FK,FM,RKII
Leg
2/FM
Brake Caster .............................................................................................2/FM
Swing Arm
1/CK
Light Arm .................................................................................................. 1/CK
Base -RKI

Sliding Post 1/RKII
Swing Arm 1/RKII
Gas Pump................................................................................................. 1/RKII
Seat
5/RKII
Manual
1/WK,FK,FM,CK,RKII
Inspect contents of shipping carton for damage or missing components.

## [3a] INSTALLATION OF WK TYPE

When mounting MODEL 096 arm bracket, the wall and the strength of the hardware used must be checked and verified as being adequate to withstand a 45 kg shear load and 200 kg withdrawal force at each of the three mounting bolts. When using concealed wiring, a flush mounted junction box with the necessary conduit and wiring must be pre-installed at 113 cm from the floor.

## 1. ARM MOUNTING BRACKET (FIGURE 2):

1-1. Remove bottom cover from bottom of the arm mounting bracket. Snake electrical interconnecting wires through bracket and out access hole.
$1-2$. Using $\emptyset 9 \times 75 \mathrm{~mm}$ bolts in top and lower mounting holes, mount arm mounting bracket on wall. DO NOT FULLY TIGHTEN.
1-3. Placing a level across top edge of arm mounting bracket, level bracket then tighten bolts securely.


1-4. Put the bolt cap to each head of bolt.

## 2. HORIZONTAL ARM (FIGURE 3):

2-1. Cut pull string on horizontal arm. DO NOT REMOVE STRING.
ALLOW ONE END TO EXTEND BEYOND MALE BARB AND THE OTHER END TO EXTEND BEYOND THE FEMALE MOUNT.
2-2. Place a thrust washer over the hole of arm mounting bracket, and insert male barb into arm mounting bracket, allowing pull string to extend through access opening on bottom of the arm mounting bracket.
2-3. Insert two retaining bolts securely into upper threaded holes of arm mounting bracket and tighten securely.
$\triangle$ IMPORTANT: The retaining bolts must securely engage the annular groove of horizontal arm. The removal of the retaining bolts will allow the horizontal arm to rise vertically, and out of, the arm mounting bracket.


FIGURE 3

2-4. Insert brake plug then brake screw (M6x6 mm) into the lower threaded hole of the arm mounting bracket.
DO NOT FULLY TIGHTEN.
2-5. Place a level on the horizontal arm and confirm that the arm is level in its left and right swing positions.
$\triangle$ NOTE: Final leveling of horizontal arm is described on Page 19.

## 3. BALANCE ARM ASSEMBLY (FIGURE 4):

## © WARNING: <br> DO NOT RELEASE ARM HOLDING BAND UNTIL THE X-RAY HEAD HAS BEEN INSTALLED. BALANCE ARM ASSEMBLY IS SPRING LOADED AND CAN CAUSE EQUIPMENT DAMAGE AND INJURY IF NOT HANDLED IN THE PROPER MANNER.

3-1. DO NOT REMOVE ARM HOLDING BAND.
3-2. Secure pull string to cable and pulling the opposite end, snake cable through horizontal arm and arm mounting bracket.
3-3. Insert brake plug then brake screw (M $6 \times 6 \mathrm{~mm}$ ) into the horizontal arm collar.
DO NOT FULLY TIGHTEN.

3-4. Remove end cap screw and open end cap.
3-5. Insert stopper screw into upper threaded hole inside horizontal arm and tighten securely.
$\triangle$ CAUTION: If stopper screw is not tightened securely, the scissors arm can move vertically up and out of the horizontal arm
3-6. Cut cable and interconnecting wires to a workable length. Strip 10 mm of wire insulation from each lead. With wire crimping pliers use supplied wire nuts to make wire connections.
3-7. Insert connected wires into the arm mounting bracket and secure the bottom cover to the bottom of the arm mounting bracket.
$3-8$. Secure end cap with end cap screw, and place a screw cover.


FIGURE 4

## [3b] INSTALLATION OF CK TYPE

1. Fix the mounting plate to the ceiling. Make sure the mounting plate is firmly fixed and can withstand a 150 kg (330 pound) withdrawal force. (FIGURE 5)


FIGURE 5
2. Attach the pole to the mounting plate by three mounting bolts. Make the pole vertical by adjusting three adjustment bolts and three mounting bolts. (FIGURE 6)
3. Set the cover and cover ring to the pole and tighten the set screws of cover ring as the cover stays at the upper end of the pole. (FIGURE 6)


FIGURE 6
4. Attach the swing post to the bottom end of the pole.
5. According to the desired rotation angle of swing arm, set the stopper screw to the stopper ring. 9 different angles can be obtained by changing the position of stop screws. Right table shows the relation between the rotation angle of swing arm and the position of stopper screws. (FIGURE 7)
6. Set the stopper ring, swing arm and keys to the swing post. After the swing arm is lowered to the limit, make sure the stopper ring is in contact with the swing arm. (FIGURE 7)
7. Fix the stopper ring to the swing post by the set screws. Start position of the rotation of swing arm is decided by these set screws. (FIGURE 8)


FIGURE 8
8. Insert the shaft of balance arm to the swing arm. Set a brake plug then brake screw into the top threaded hole of the swing arm. Do not fully tighten. Set a stopper screw into lower threaded hole of swing arm and tighten securely. (FIGURE 9)
9. Connect the cables from the balance arm and the cables from the control box under the pole. Then put the cables into the swing arm. (FIGURE 10)
10. Refer to page 16 for Head assembly installation.
11. Refer to page 17 for Control box installation.
12. Perform the post installation inspection.(page 19~20).


FIGURE 7

| $300^{\circ}$ | $\bigcirc$ |
| :---: | :---: |
| $\begin{gathered} 90^{\circ} \\ 270^{\circ} \end{gathered}$ |  |
| $\begin{aligned} & 150^{\circ} \\ & 210^{\circ} \end{aligned}$ |  |
| $\begin{gathered} 60^{\circ} \\ 300^{\circ} \end{gathered}$ |  |
| $120^{\circ}$ 240 |  |



FIGURE 9


## [3c] INSTALLATION OF FK1 TYPE

1. Fix the mounting plate to the floor. Make sure the mounting plate is firmly fixed and can withstand a 150 kg (330 pound) withdrawal force.(FIGURE 11)
2. Attach the pole to the mounting plate by three mounting bolts. Make the pole vertical by adjusting three adjustment bolts and three mounting bolts. Then set the cover to the pole. (FIGURE 12)
3. Set the control box mounting plate to the pole by two mounting plate screws, then slide the back supporter of mounting plate and fix two back supporter screws from the control box mounting plate.(FIGURE 13)
4. Through the cable from balance arm to the horizontal arm, then Joint balance arm and horizontal arm by stopper screw, brake plug and brake screw. (FIGURE 14)
5. Insert the pole busing into the shaft of horizontal arm. Set stopper screw, brake plug, brake spring and brake screw. (FIGURE 15)
6. Insert the pole bushing into the pole as the wires go through the access hole of control box mounting plate. (FIGURE 15)
7. Then adjust swing range of the arm and fix the two mounting screws for pole busing. Confirm the swing range of arm is as physical dimension.(Page 5)
8. Refer to page 16 for Head assembly installation.
9. Refer to page 17 for Control box installation.
10. Perform the post installation inspection.(page 19~20).


FIGURE 13


FIGURE 15

## [3d] INSTALLATION OF RKII TYPE

(SEE FIGURE 16)

1. Fix the base on the floor with lag bolts (supplied) or with appropriate means.

## ⒸAUTION :MAKE SURE THE BASE IS FIXED ON THE FLOOR FIRMLY.

2. Insert the sliding post with column cover into the column.
3. Install the column on the base with mounting bolts. Make it vertical with adjusting bolts.
4. Put the thrust washer to top of the sliding post and install the swing arm assembly to sliding post.
5. Set the stopper screw into lower threaded hole of swing arm 2.
6. Set the brake plug then brake spring and brake screw into the upper hole of swing arm 2. Tighten the brake screw IF ARM DRIFTS. DO NOT FULLY TIGHTEN.
7. Run the cable from swing arm 1 through a cable guide.
8. Slide up the backrest cushion to the top of column.
9. Insert the gas pump into the gas pump bracket. Mount the seat on the gas pump.
10. Refer to page 16 for Head assembly installation.
11. Refer to page 17 for Control box installation.
12. Perform the post installation inspection.(page 19~20)

## [3e] INSTALLATION OF FM TYPE

## 1. POLE ASSEMBLY INSTALLATION

(FIGURE 17)
1-1. Attach four legs bars to the pole base and secure them by hex socket head bolts. (Align the hole on bottom of base with the threaded hole on the leg bar.).

## $\triangle$ CAUTION: <br> TWO LONGER LEG BARS MUST BE ATTACHED TO THE WIDER ENDS OF THE BASE.

2. Attach the caster to each leg end.


## 2. CONTROL BOX MOUNTING PLATE

FIGURE 17
(FIGURE 18)
2-1. Set the control box mounting plate over the access hole of the pole at the short leg side, as 3 wires of power supply come out from access hole. Secure two screws above and below the access hole.

2-2. Slide the supporter of mounting plate down to the opposite side of mounting plate, and secure with two screws beside the access hole.

## 3. ARM ASSEMBLY INSTALLATION



FIGURE 18
$\triangle$ WARNING :
DO NOT RELEASE ARM HOLDING BAND UNTIL THE X-RAY HEAD HAS BEEN INSTALLED. BALANCE ARM ASSEMBLY IS SPRING LOADED AND CAN CAUSE EQUIPMENT DAMAGE AND INJURY IF NOT HANDLED IN THE PROPER MANNER.

3-1. Insert the shaft of balance arm with pole bushing attached into the pole as the wires go through the access hole of control box mounting plate.

3-2. Keeping the arm at the position (a) of FIGURE 20.
3-3. Fix the pole bushing by two mounting screws on the pole.


3-4. Confirm the swing range of the arm is as FIGURE 20.

## 4. HEAD INSTALLATION

Refer to page 16.
5. CONTROL BOX INSTALLATION

Refer to page 17.

## 6. ADJUSTMENT

6-1. Tighten the brake screw if arm drifts.
6-2. Perform the post installation inspection.(page 19~20)


## [4] HEAD ASSEMBLY INSTALLATION (FIGURE 21):

1. Remove a screw (a) on arm collar, and place the arm collar over the stopper ringon the head shaft.
(Direction of arm collar is shown in FIGURE 21.)
2. Remove the yoke inside cover by loosening screw(b).
3. Making sure the stopper ring and arm collar is placed on the head shaft, insert the wirings of balance arm through the head shaft to the head yoke.
4. Insert the head shaft into balance arm assembly, and while holding the head in position, install head key securely into retaining groove.
5. Slide the arm collar upward to proper position and secure it in place with a screw (a).
6. Loosen 5 screws on the terminal using a small dia. screw driver, and insert the wirings of balance arm assembly into the terminal according to the color. (FIGURE 22)
7. Retighten the screws on the terminal and confirm


FIGURE 21 that the wirings are fixed on the terminal.
8. Remove M5 Phillips head screw from earth terminal and secure No. 8 wiring together to earth terminal.
9. Reattach the yoke inside cover with a screw.
10. Remove arm holding band.

| 3 | Blue |
| ---: | :--- |
| 4 | Brown |
| 5 | Red |
| 6 | Yellow |
| 7 | Gray |
| 8 | Green/Yellow |



## [5] CONTROL BOX INSTALLATION

The wall and the strength of the hardware used must be checked and verified as being adequate to withstand a 10 kg shear load.

A flush mounted junction box with the necessary conduit and wiring must be pre-installed at 1310 mm from the floor.

NOTE: Refer to the control box template, and:

1. Be certain the electrical wire entry hole is aligned with the junction box.
2. That there is adequate support in the wall to secure the control box.

## A. CONTROL BOX - MOUNTING for WK type0 (FIGURE 23):

1. Tape the control box template to the wall at the recommended height.

1a. Confirm relationship of access hole in for the electric wires with the entry hole for the wires in the back of the control box.
2. Using a 2.4 mm drill, drill a pilot hole 50 mm deep for each mounting screw.

2a. The method of drilling the pilot hole and, the hardware use to secure the control box depend upon the structure.
3. Drive two wood screws into upper two holes remaining about 20 mm undriven. (Fig.23a)
4. Remove two M3 Phillips head screws from top of the control box and open front panel. (Fig.23b)
5. Remove a restriction plate. (Fig.23c)
6. Snake power supply cable lines and interconnecting wires through access hole in back panel.
7. Hook the control box chassis to wood screws driven in step 3 above through two mounting holes on upper side of chassis. Tighten screws slightly.
8. Attach two wood screws to mounting holes on lower side of back panel. (Do not fully tighten.) (Fig.23d)
9. Placing level across top edge of the control box, level, then tighten four screwes securely.


FIGURE 23

## B. CONTROL BOX, WIRING (FIGURE 24-a \& 24-b).

§WARNING: MAKE SURE THE POWER SUPPLY IS TURNED OFF AT THE CENTRAL

## DISTRIBUTION PANEL

1. Strip approximately 10 mm of insulation off the power supply leads and interconnecting cables.
2. Following wiring diagram, connect those wires to the terminal block of control box.
3. Set the restriction plate to the original place.


FIGURE 24-a


## C. CLOSING FRONT PANEL (FIGURE 25).

## ⒸAUTION:BEFORE CLOSING THE FRONT PANEL, PERFORM POST INSTALLATION CONFIRMATION(PAGE 25 ).

1. Confirm all the post installation confirmation are performed.
2. Close the front panel and secure two M3 phillips head screws on the top panel.


## SECTION FOUR: POST INSTALLATION INSPECTION

## [1] ARM ASSEMBLY

1. Incorrect levelling of the wall bracket can cause arm drift. First, check level with arms in position \#1 . If not correct, bracket must be adjusted by placing shims behind the arm mounting bracket or the wall plate (FIGURE 26-a).

## IMPORTANT:

If the end of the horizontal arm \#1 is pitched below level, then the tubehead will drift away from the wall. If the end of the horizontal arm \#1 is pitched above level, then the level arm will require only minimum adjustment of brake (friction) screw.
2. Check level in position \#2. If not correct, adjust as follows: (FIGURE 26-b)
a) Remove bolt caps on mounting bolts.
b) SLIGHTLY loosen two top mounting bolts.
c) Shift the bracket left or right up to the arms arc accurately levelled.
d) Move the horizontal arm to position \#1.
e) Fully tighten two top mounting bolts.
f) Fully tighten bottom mounting bolt.
g) Put the bolt cap to each head of mounting bolt.

## ⓃOTE: SLIGHT TENDENCIES TO DRIFT CAN BE CORRECTED BY TIGHTENING BRAKE SCREWS IN HORIZONTAL ARM AND/OR WALL BRACKET. DO NOT TIGHTEN BEYOND WHAT IS REQUIRED TO PREVENT DRIFT.



FIGURE 26-a


FIGURE 26-b

## [2] BALANCE ARM ASSEMBLY

1. Place the balance arm assembly into position.
2. If either balance arm drifts either higher or lower from the set position, remove the spring adjuster covers and with the supplied wrench adjust the balance arm springs (FIGURE 27).


FIGURE 27

## [3] HEAD POSITIONING

A. Place head into position.
B. If head drifts from the set position, adjust the brake screws according to the following procedures.

1. Remove the yoke outside cover by loosening cover screw.
2. Adjust 6 brake screws using phillips screw driver.
3. After adjustment, reattach the yoke outside cover with the cover screw.


FIGURE 28

## SECTION FIVE : CONTROL IDENTIFICATION AND OPERATION

[1] CONTROL IDENTIFICATION

(1) Main Power switch
(2) Ready Lamp
(3) Exposure Time Adjusting Sw.(Up)
(4) Exposure Time Adjusting Sw.(Down)
(5) Tooth Selection Switch (T1)
(6) Tooth Selection Switch (T2)
(7) Tooth Selection Switch (T3)
(8) Tooth Selection Switch (T4)
(9) Tooth Selection Switch (T5)
(10) Patient Size Selection Switch
(11) Cone Type Selection Switch
(12) Film Speed Selection Switch
(13) Exposure Time Display Window
(14) Exposure Warning Light
(15) Exposure Switch
(16) Technical Switch

## [2] FUNCTION OF CONTROLS

(1) Main Power switch

Pushing right side of this switch energizes the x-ray unit.
(Ready lamp and pre-selected lamps for patient size, cone type and film speed illuminates.)
It is recommended to keep this switch OFF when the unit is not in use in order to prevent an accidental exposure.
(2) Ready Lamp

This lamp lights when the line voltage is within operable range.
When this lamp is not on, exposure can not be made.
(3),(4) Exposure Time Adjusting Switches

By momentarily pushing $\boldsymbol{\Delta}$ (or $\boldsymbol{\nabla}$ ) switch, exposure time displayed increases (or decreases) by one step. By keeping the switch depressed more than 2 sec ., exposure time displayed increases (or decreases) continuously until the switch is released.
(5)~(9) Tooth Selection Switch (T1 ~ T5)

Pushing one of these switches set the exposure time automatically in combination with following (10)~(12).
(5) T1: Incisor of Mandible
(6) T2 : Incisor of Maxilla, Cuspid \& Premolar of Mandible
(7) T3 : Cuspid \& Premolar of Maxilla, Molars of Mandible, Bitewing
(8) T4 : Molars of Maxilla, Bitewing Molars
(9) T5: Occlusal
(10) Patient Size Selection Switch

Pushing this switch alters the selection of patient size (small $\rightarrow$ medium $\longrightarrow$ large $\rightarrow$ small) and sets the exposure time accordingly.
(11) Cone Type Selection Switch

The exposure time corresponding to the cone type being used (Standard Regular Cone or Optional Long Cone) can be selected by this switch.

## (12) Film Speed Selection Switch

Three types of film speed can be registered. Pushing this switch momentarily indicates the film speed number being selected in exposure time display window(13). Depressing the switch for more than 2 seconds alters the film type being selected.

NOTE : Setting or adjusting the exposure time manually (with $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ switch) supersedes (5)~ (12) functions.

## (13) Exposure Time Display Window

Normally the exposure time selected is displayed.

1. E. $00 \sim$ E. 12 :Error code [See page 24 of this manual]
2. F. $00 \sim$ F. 15 :Film type [See page $21 \& 22$ of this manual]
3. Tube Current:The tube current of the last pulse of the exposure can be displayed if the exposure switch is kept depressed after exposure is over and technical switch (16) is depressed.
4. bu.0, bu. 1 :Buzzer ON/OFF when a switch is activated. [See page 23 of this manual]
5. FIn :Confirmation of tube current [See page 20 of this manual]
6. PH. $0 \sim$ PH.F :To adjust tube current at beginning of exposure [Refer to service manual]
7. EP. $0 \sim$ EP.F :To adjust tube current when stabilized [Refer to service manual]
8. Pt. $0 \sim$ Pt.F :To adjust preheat time [Refer to service manual]
(14) Exposure Warning Light

Illumination of this light indicates the unit is producing x-radiation.
(15) Exposure Switch

Deadman Type exposure switch. When making an exposure, depress this switch and keep it depressed until the exposure warning light (14) and the audible warning terminate. Failure to keep this switch depressed will result in premature termination of the exposure.
(16) Technical Switch

This switch is exclusively for the installer and service personnel. It is used for following purposes:

1. The tube current ( mA ) of the last pulse of the exposure can be displayed in exposure time display window ${ }^{(13}$ ) if the exposure switch is kept depressed even after the exposure is over and this technical switch is depressed. Display will return to exposure time when the exposure switch is released.
2. Priority of selection (Patient Size, Cone Type, Film Speed) can be changed when the main power switch is turned on while this switch is depressed. [See section Seven of this manual]
3. Memorizing : After setting film speed, priority of selection and/or buzzer ON/OFF, this switch is used for memorize these settings. [See section Seven of this manual.]

## [3] OPERATING PROCEDURES

1. Turn ON the main power switch $(1$.
2. Confirm that ready lamp(2) is illuminated.

NOTE: The ready lamp will not illuminate unless the incoming line voltage is correct and within the x-ray's operable range.
3. Select the appropriate tooth type (5) ~ (9), and confirm if the pre-selected conditions (patient size (10), cone type(11) and film speed(12) are suitable for radiographing.

NOTE: To manually set the exposure time, depress either manual exposure time adjust switch(3) or ${ }^{(4)} \sqrt{ }$ ) until the desired exposure time is displayed in exposure time display window ${ }^{(13)}$. While the unit is in manual mode, other selection switches(5)~(12) do not affect exposure time. (All the tooth selection lamps are off.)

To return to the automatic exposure time selection mode, depress any one of tooth selection switches.
4. Depress the exposure switch(15). When the exposure switch is depressed, the exposure warning lamp(14) illuminates and the audible warning sounds. Do not release the exposure switch until the audible warning and the warning lamp terminate. Failure to keep the switch depressed will result in the exposure being terminated prematurely.
5. To continue to radiograph other teeth, just select appropriate tooth selection switch.

IMPORTANT : To protect $x$-ray tubehead from heat accumulation, wait for 60 times of exposure time between exposures. [Ex. 30 second wait interval for each 0.5 sec . exposure]
6. After use turn OFF the main power switch(1) in order to prevent accidental exposures.

NOTE: If the unit is left over 8 minutes without being operated and the main power switch is kept on, figure 1 runs through the exposure time display window. This does not mean that a malfunction of the unit has occurred, but saves energy. The unit returns to normal condition by pressing any one of the switches except the exposure switch.

## [4] ERROR CODES

When abnormal condition exists in the unit, or malfunction occurs, error code is displayed in exposure time display window.
Please refer to the table below.

| Error code | Condition | Step to be taken | Possible solution |
| :---: | :---: | :---: | :---: |
| E. 00 | Exposure switch was released before the exposure terminates. | All the tooth selection switches blink. <br> Depress one of the switch | Release exposure switch after exposure lamp turns off. |
| E. 01 | Exposure switch was depressed within 10 sec. of previous exposure. | A 10 second delay is built in between each exposure. | There is to be an "wait" interval of 60 times of exp. time between successive exposures. |
|  | Exposure switch was depressed within 3 sec . after the main power switch has been turned on. |  | Exposure switch should be depressed after the ready lamp comes ON. |
| E. 02 | Line voltage was less than $90 \%$ of rated voltage. | Release exposure switch. | If line voltage is less than $90 \%$ of rated line voltage, correct it by using step-up transformer. |
| E. 03 | Line voltage was more than $110 \%$ of rated voltage. |  | If line voltage is more than $110 \%$ of rated line voltage, correct it by using step-down transformer |
| E. 04 | Excess current during exposure. | Turn off the main power switch and wait for a while. <br> Turn on the main power switch again. | Conduct the confirmation of tube current described in section six, item[2]on page 20. |
| E. 05 | Tube current of the last pulse was less than 7.5 mA . |  |  |
| E. 06 | Tube current of the last pulse was more than 12.5 mA . |  |  |
| E. 07 | Tube current during exposure was less than 5 mA . |  |  |
| E. 08 | Tube current during exposure was more than 15 mA . |  |  |
| E. 09 | Malfunction of the microcomputer. |  |  |
| E. 10 | Exposure switch or exposure circuit had been ON, when main power switch is turned on. |  | Refer to the service manual. |
| E. 11 | Tube current is detected during pre-heating period. |  |  |
| E. 12 | Tube current is detected when main power switch is turned on. |  |  |

## SECTION SIX : POST INSTALLATION CONFIRMATION

## [1] CONFIRMATION OF POWER SUPPLY VOLTAGE

As specified in Electrical Requirements (Page 5), power supply voltage must be within the rated line voltage $\pm 10 \%$. Confirm the power supply voltage again before turning on the unit.

1. Open the front panel of control box by loosening two screws on top of the control box.
2. Set the range of digital multi meter at 300 V AC , connect probes of multimeter to L and N of terminal block of control box.
3. Confirm that the reading is rated line voltage $\pm 10 \%$.

NOTE : 096 X-ray can not be operated unless the power supply voltage is within this range.

## [2] CONFIRMATION OF TUBE CURRENT

Model 096 x-ray incorporates self diagnose system to check if the tube current is within specified range both at the beginning of exposure and during stabilized period.

1. While depressing tooth selection switches T1, T4 \& T5 together, turn on the main power switch.
2. Exposure time of 0.50 is displayed and ready light is on.
[If not, turn off main power switch and repeat 1.]
Then release T1, T4 \& T5 switches.
3. Make an exposure by depressing hand exposure switch.
§ WARNING: X-RADIATION IS GENERATED FOR 0.5 SEC.
4. Confirm that "F I n" is displayed at exposure time display window. Then, turn off the main power switch.
5. If "PH. $\bigcirc$ " and "EP. $\bigcirc$ " are displayed alternately, follow Step 6 through 7 below.
6. When "PH. $\bigcirc$ " and "EP. $\bigcirc$ " are displayed alternately, leave the unit for about 30 seconds until display returns to " 0.50 ". Then make an exposure again and confirm that "F I n " is displayed.
7. Repeat Step 5 \& 6 until "F In" is displayed.

## [3] CONFIRMATION OF EXPOSURE WARNING LAMP \& BUZZER

## A. EXPOSURE WARNING BUZZER

1. Make an exposure and confirm that the exposure warning buzzer located within the control box is activated during the entire exposure.
B. EXPOSURE WARNING LAMP

Exposure warning lamp is located on the front panel of the control box,

1. Make an exposure and confirm that the warning lamp illuminates during the exposure.

## [4] CONFIRMATION OF LINE VOLTAGE REGULATION

1. Make sure that main power switch is "OFF".
2. Open the front panel of control box by loosening two screws on top of the control box.
3. Set the range of digital multi meter at 300 V AC , connect probes of multimeter to L and N of terminal block of control box.
4. Turn the main power switch on, and set the exposure time at 2.00 sec . with manual switch
5. Record the no-load line voltage (VN) indicated by the multimeter before exposure.
6. Make an exposure and record the load voltage (VL) indicated by the multimeter during exposure.
§ WARNING : X-RADIATION IS GENERATED FOR 2 SECONDS.
NOTE: Read the multimeter when the value is stabilized (about one second after exposure).
7. Calculate line voltage regulation R (\%) in the formula below:

$$
\mathrm{R}=\frac{\mathrm{VN}-\mathrm{VL}}{\mathrm{VL}} \times 100 \text { Record this value in "Assemblers Installation Report". }
$$

NOTE: LINE VOLTAGE REGULATION MUST NOT EXCEED THE RANGE OF 2~5\% for 120V, 0~3\% for 220~240V. IF IT IS GREATER THAN THIS RANGE, THE SIZE OF THE POWER SUPPLY WIRES MUST BE INCREASED.

## SECTION SEVEN : INITIAL SETTING

## [1] FILM SPEED

As factory installation, following three kinds of film speed are registered to be selected by Film Speed Selection Switch :
a = Film speed No. F. 08 (equivalent to ISO speed group "D", or Kodak Ultra-Speed film)
b = Film speed No. F. 03 (equivalent to ISO speed group "F/E", or Kodak InSight film)
c = Film speed No. F. 02 (equivalent to ISO speed group "F")

Including these three, Model 096 can provide 16 different types of film speed and any three of them can be registered for easy selection.
If the doctor uses different speed of film, or prefers darker (or lighter) radiograph, substitute speed can be registered as follows:

1. While depressing technical switch(16), turn on the main power switch(1). Film type lamp "a" is lit, and F. 09 is displayed in exposure time display window(13).
Then, release technical switch.
2. By depressing $\boldsymbol{\Delta}$ switch (or $\boldsymbol{\nabla}$ switch), increase (decrease) film speed number until desired number is displayed. [Refer to Exposure Time Table on next page.]
3. Depress technical switch ${ }^{(16)}$, an electronic chime sounds and the selected film speed number is registered at film type "a".
4. Turn off the main power switch.
5. If different film speeds are to be registered at "b" and "c", depress "F"switch(12) after step 1 above to light the appropriate film type lamp, and repeat steps $2 \& 3$.

TABLE 1 : FILM SPEED AND EXPOSURE TIME (REGULAR CONE)
(UNIT : SEC.)

| Patient Size | SMALL |  |  |  |  | MEDIUM |  |  |  |  | LARGE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tooth | T1 | T2 | T3 | T4 | T5 | T1 | T2 | T3 | T4 | T5 | T1 | T2 | T3 | T4 | T5 |
| F. 00 | 0.02 | 0.03 | 0.04 | 0.05 | 0.07 | 0.03 | 0.05 | 0.06 | 0.08 | 0.12 | 0.04 | 0.06 | 0.08 | 0.10 | 0.15 |
| F. 01 | 0.02 | 0.04 | 0.05 | 0.06 | 0.09 | 0.04 | 0.06 | 0.07 | 0.10 | 0.15 | 0.05 | 0.08 | 0.09 | 0.13 | 0.18 |
| F. 02 | 0.03 | 0.05 | 0.06 | 0.07 | 0.11 | 0.05 | 0.08 | 0.09 | 0.12 | 0.18 | 0.06 | 0.10 | 0.11 | 0.15 | 0.22 |
| F. 03 | 0.03 | 0.06 | 0.06 | 0.09 | 0.13 | 0.05 | 0.09 | 0.10 | 0.15 | 0.20 | 0.06 | 0.11 | 0.13 | 0.18 | 0.25 |
| F. 04 | 0.04 | 0.07 | 0.08 | 0.10 | 0.16 | 0.06 | 0.11 | 0.13 | 0.17 | 0.25 | 0.08 | 0.14 | 0.16 | 0.20 | 0.31 |
| F. 05 | 0.05 | 0.08 | 0.10 | 0.13 | 0.19 | 0.08 | 0.13 | 0.16 | 0.20 | 0.31 | 0.10 | 0.16 | 0.19 | 0.25 | 0.38 |
| F. 06 | 0.06 | 0.10 | 0.12 | 0.16 | 0.22 | 0.09 | 0.16 | 0.19 | 0.25 | 0.36 | 0.11 | 0.19 | 0.24 | 0.31 | 0.44 |
| F. 07 | 0.07 | 0.12 | 0.14 | 0.18 | 0.27 | 0.11 | 0.19 | 0.22 | 0.29 | 0.44 | 0.14 | 0.24 | 0.27 | 0.36 | 0.54 |
| F. 08 | 0.08 | 0.14 | 0.17 | 0.22 | 0.33 | 0.14 | 0.22 | 0.27 | 0.36 | 0.54 | 0.17 | 0.27 | 0.33 | 0.44 | 0.66 |
| F. 09 | 0.10 | 0.17 | 0.20 | 0.27 | 0.38 | 0.16 | 0.27 | 0.33 | 0.44 | 0.62 | 0.19 | 0.33 | 0.41 | 0.54 | 0.76 |
| F. 10 | 0.12 | 0.19 | 0.24 | 0.31 | 0.47 | 0.19 | 0.31 | 0.38 | 0.50 | 0.76 | 0.24 | 0.38 | 0.47 | 0.62 | 0.93 |
| F. 11 | 0.15 | 0.24 | 0.29 | 0.38 | 0.54 | 0.24 | 0.38 | 0.47 | 0.62 | 0.87 | 0.29 | 0.47 | 0.58 | 0.76 | 1.07 |
| F. 12 | 0.17 | 0.29 | 0.33 | 0.47 | 0.66 | 0.27 | 0.47 | 0.54 | 0.76 | 1.07 | 0.33 | 0.58 | 0.66 | 0.93 | 1.32 |
| F. 13 | 0.20 | 0.33 | 0.41 | 0.54 | 0.81 | 0.33 | 0.54 | 0.66 | 0.87 | 1.32 | 0.41 | 0.66 | 0.81 | 1.07 | 1.62 |
| F. 14 | 0.24 | 0.41 | 0.50 | 0.66 | 0.93 | 0.38 | 0.66 | 0.81 | 1.07 | 1.51 | 0.47 | 0.81 | 1.00 | 1.32 | 1.86 |
| F. 15 | 0.29 | 0.50 | 0.58 | 0.76 | 1.15 | 0.47 | 0.81 | 0.93 | 1.23 | 1.86 | 0.58 | 1.00 | 1.15 | 1.51 | 2.28 |

TABLE 2 : FILM SPEED AND EXPOSURE TIME (LONG CONE)
(UNIT : SEC.)

| Patient Size | SMALL |  |  |  |  |  |  |  |  |  |  |  | MEDIUM |  |  |  | LARGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tooth | T1 | T2 | T3 | T4 | T5 | T1 | T2 | T3 | T4 | T5 | T1 | T2 | T3 | T4 | T5 |  |  |  |  |  |
| F. 00 | 0.05 | 0.07 | 0.08 | 0.11 | 0.16 | 0.07 | 0.11 | 0.14 | 0.18 | 0.25 | 0.08 | 0.14 | 0.17 | 0.22 | 0.31 |  |  |  |  |  |
| F. 01 | 0.05 | 0.08 | 0.10 | 0.14 | 0.19 | 0.08 | 0.14 | 0.16 | 0.22 | 0.31 | 0.10 | 0.17 | 0.19 | 0.27 | 0.38 |  |  |  |  |  |
| F. 02 | 0.06 | 0.10 | 0.12 | 0.16 | 0.24 | 0.10 | 0.17 | 0.19 | 0.25 | 0.38 | 0.12 | 0.20 | 0.24 | 0.31 | 0.47 |  |  |  |  |  |
| F. 03 | 0.07 | 0.12 | 0.14 | 0.19 | 0.27 | 0.11 | 0.19 | 0.22 | 0.31 | 0.44 | 0.14 | 0.24 | 0.27 | 0.38 | 0.54 |  |  |  |  |  |
| F. 04 | 0.08 | 0.15 | 0.17 | 0.22 | 0.33 | 0.14 | 0.24 | 0.27 | 0.36 | 0.54 | 0.17 | 0.29 | 0.33 | 0.44 | 0.66 |  |  |  |  |  |
| F. 05 | 0.10 | 0.17 | 0.20 | 0.27 | 0.41 | 0.17 | 0.27 | 0.33 | 0.44 | 0.66 | 0.20 | 0.33 | 0.41 | 0.54 | 0.81 |  |  |  |  |  |
| F. 06 | 0.12 | 0.20 | 0.25 | 0.33 | 0.47 | 0.19 | 0.33 | 0.41 | 0.54 | 0.76 | 0.24 | 0.41 | 0.50 | 0.66 | 0.93 |  |  |  |  |  |
| F. 07 | 0.15 | 0.25 | 0.29 | 0.38 | 0.58 | 0.24 | 0.41 | 0.47 | 0.62 | 0.93 | 0.29 | 0.50 | 0.58 | 0.76 | 1.15 |  |  |  |  |  |
| F. 08 | 0.18 | 0.29 | 0.36 | 0.47 | 0.71 | 0.29 | 0.47 | 0.58 | 0.76 | 1.15 | 0.36 | 0.58 | 0.71 | 0.93 | 1.41 |  |  |  |  |  |
| F. 09 | 0.20 | 0.36 | 0.44 | 0.58 | 0.81 | 0.33 | 0.58 | 0.71 | 0.93 | 1.32 | 0.41 | 0.71 | 0.87 | 1.15 | 1.62 |  |  |  |  |  |
| F. 10 | 0.25 | 0.41 | 0.50 | 0.66 | 1.00 | 0.41 | 0.66 | 0.81 | 1.07 | 1.62 | 0.50 | 0.81 | 1.00 | 1.32 | 2.00 |  |  |  |  |  |
| F. 11 | 0.31 | 0.50 | 0.62 | 0.81 | 1.15 | 0.50 | 0.81 | 1.00 | 1.32 | 1.86 | 0.62 | 1.00 | 1.23 | 1.62 | 2.28 |  |  |  |  |  |
| F. 12 | 0.36 | 0.62 | 0.71 | 1.00 | 1.41 | 0.58 | 1.00 | 1.15 | 1.62 | 2.28 | 0.71 | 1.23 | 1.41 | 2.00 | 2.80 |  |  |  |  |  |
| F. 13 | 0.44 | 0.71 | 0.87 | 1.15 | 1.73 | 0.71 | 1.15 | 1.41 | 1.86 | 2.80 | 0.87 | 1.41 | 1.73 | 2.28 | 3.00 |  |  |  |  |  |
| F. 14 | 0.50 | 0.87 | 1.07 | 1.41 | 2.00 | 0.81 | 1.41 | 1.73 | 2.28 | 3.00 | 1.00 | 1.73 | 2.13 | 2.80 | 3.00 |  |  |  |  |  |
| F. 15 | 0.62 | 1.07 | 1.23 | 1.62 | 2.44 | 1.00 | 1.73 | 2.00 | 2.62 | 3.00 | 1.23 | 2.13 | 2.44 | 3.00 | 3.00 |  |  |  |  |  |

## [2] PRIORITY OF SELECTION

As factory installation, following selection lamps light when the main power switch is turned on:

```
Patient Size : Medium
Cone : Regular
```

Film Speed : "a"
If necessary, this priority can be changed as follows;
[For example, at pedodontistry, patient size of "small" should be preferentially selected.]

1. While depressing technical switch(16), turn on the main power switch.
2. Select the patient size "small" by depressing patient size selection "P"switch(10).
3. Depress technical switch(16), an electronic chime sounds and the patient size of "small" will be stored as primary selection.
4. Priority of selection for cone type and film speed can be changed by same procedures.

## [3] ELECTRONIC CHIME ON/OFF

As factory installation, electronic chime sounds when each switch is depressed. If preferred, this sound can be eliminated.

1. While depressing tooth selection switches T1 \& T2 together, turn on the main power switch.
2. "bu.1" will be displayed in exposure time display window(13).
3. By depressing either $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ (3)or(4)), display changes to "bu. 0 ".
4. Then depress technical switch(16), and turn off the main switch.

NOTE : Exposure Warning Buzzer and alarm sound of error code can not be eliminated.

## NOTE :

At step 3 of [1] FILM SPEED (page 26) and [2] PRIORITY OF SELECTION (page 28), occasionally " 0.00 " will be displayed in Exposure Time Display Window when technical switch (16) is depressed. In that case :

1. Turn OFF the Main Power Switch.
2. Turn ON the Main Power Switch Again.
3. Confirm that Patient Size, Cone Type and Film Speed are correctly selected.
4. Press Film Speed Selection Switch and confirm F.xx displayed in Exposure Time Display Window is correct.

[2] CONTROL BOX ASSEMBLY (6)


| ID.No. | Parts No. | Description | QTY | USA Code |
| :---: | :---: | :---: | :---: | :---: |
| 1 | E04-EHLL03A0 | X-Ray Head Assembly (RAL-9003) | 1 | 096-1010 |
| 2 | E04-ECPE03G0 | Yoke (RAL-9003) |  | 096-1020 |
| 3 | E04-EHLL12A0 | Housing Cover Set (RAL-9003) | 1 | 096-1030 |
| 4 | E04-ECPR22B0 | Lock Ring (R1-1005) | 1 | 096-1040 |
| 5 | E04-ECPR36A0 | X-Ray Exposure Sleeve | 1 | 096-1050 |
| 6 | E04-ECPR21D0 | Regular Cone (RAL-9003) | 1 | 096-1060 |
| 7 | E04-EHLL13A0 | Long Cone (RAL-9003) (Option) | (1) | 096-1070 |
| 8 | E04-EHLL28A0 | Balance Arm Assembly (RAL-9003) | (1) | 096EHLL28A0 |
| 9 | E04-ECLS01A0 | Stopper Ring | 1 | 096-1090 |
| 10 | E04-ECPE17B0 | Joint No. 3 | 1 | 096ECPE17B0 |
| 11 | E04------------- | Collar Screw (SUS M4-10) | 1 | 096SRWM0410 |
| 12 | E04-ECQR34B0 | Collar (R1-1005) | 1 | 096ECQR34B0 |
| 13 | E04-ECQR30C0 | Spring Adjuster Cover | 2 | 096ECQR30C0 |
| 14 | E04-ECQR27B0 | Crevice Cover | 4 | 096ECQR27B0 |
| 15 | E04-ECPE19F0 | Left Cover for Joint No. 3 | 1 | 096ECPE19F0 |
| 16 | E04-ECPE18F0 | Right Cover for Joint No. 3 | 1 | 096ECPE18F0 |
| 17 | E04-ECPJ64C0 | Cover for Joint No. 2 | 2 | 096ECPJ64C0 |
| 18 | E04-ECPJ58B0 | Joint No. 2 | 1 | 096ECPJ58B0 |
| 19 | E04-ECPJ63F0 | Left Cover for Joint No. 1 | 1 | 096ECPJ63F0 |
| 20 | E04-ECPJ62F0 | Right Cover for Joint No. 1 | 1 | 096ECPJ62F0 |
| 21 | E04-ECPE15B0 | Joint No. 1 | 1 | 096ECPE15B0 |
| 22 | E04-ECPJ60A0 | Arm Cover No. 2 | 1 | 096ECPJ60A0 |
| 23 | E04-ECPE30B0 | Balance Arm No. 2 | 1 | 096ECPE30B0 |
| 24 | E04-ECPJ59A0 | Arm Cover No. 1 | 1 | 096ECPJ59A0 |
| 25 | E04-ECPE31B0 | Balance Arm No. 1 | 1 | 096ECPE31B0 |
| 26 | E04-ECQR33A0 | Cushion Absorber | 1 | 096ECQR33A0 |
| 27 | E04-ECLR95B0 | Head Key | 1 | 096-1270 |
| 28 | E04-EHLK90A0 | Horizontal Arm Ass'y (800mm) (RAL-9003) | (1) | 096-1280 |
|  | E04-EHLK87AO | Horizontal Arm Ass'y ( 300 mm ) (RAL-9003) | (1) | 096-1281 |
|  | E04-EHLK88AO | Horizontal Arm Ass'y ( 500 mm ) (RAL-9003) | (1) | 096-1282 |
|  | E04-EHLK89A0 | Horizontal Arm Ass'y (650mm) (RAL-9003) | (1) | 096-1283 |
|  | E04-EHLK91A0 | Horizontal Arm Ass'y (1000mm) (RAL-9003) | (1) | 096-1284 |
| 29 | E04-------------- | Horizontal Arm | 1 | 096-1290 |
| 30 | E04-ECLS06A0 | Brake Plug | 2 | 096-1300 |
| 31 | E04------------- | Brake Screw (M6-6) | 2 | 096-1310 |
| 32 | E04-ECLS09A0 | Stopper Screw | 1 | 096-1320 |
| 33 | E04-ECLJ36A0 | End Cap (R1-1005) | 2 | 096-1330 |
| 34 | E04------------- | End Cap Screw (M6-15) | 2 | 096-1340 |
| 35 | E04-ECNR24A0 | Hole Plug for End Cap (R1-1005) | 2 | 096-1341 |
| 36 | E04-EHLL05A0 | Arm Mounting Bracket Ass'y (RAL-9003) | (1) | 096-1350 |
| 37 | E04-------------- | Machine Bolt (M8-20) | 3 | 096-1360 |
| 38 | E04-ECPR53A0 | Bolt Cap (RAL-9003) | 3 | 096-1370 |
| 39 | E04-ECPR44A0 | Retaining Bolt | 2 | 096-1380 |
| 40 | E04-EHLL15A0 | Arm Mounting Bracket Ass'y (RAL-9003) | (1) | 096-1390 |
| 41 | E04-ECPR45B0 | Bottom Cover | 1 | 096-1400 |
| 42 | E04-------------- | Bottom Cover Screw (M3-6) | 2 | 096-1410 |
| 43 | E04-ECPR52A0 | Bolt Cap (RAL-9003) | 4 | 096-1420 |
| 44 | E04-------------- | Coach Bolt (_9-75) (RAL-9003) | 4 | 096-1430 |
| 45 | E04-ECPJ19A0 | Wall Mount Plate (RAL-9003) | 1 | 096-1620 |
|  | E04-ECPJ18A0 | Wall Mount Plate for Cover Type | (1) | 096-1621 |
| 46 | E04-EHLL11A0 | Wire Harness in Balance Arm | 1 | 096-1081 |
| 47 | E04-ECNR18A0 | Yoke Side Cap (R1-1005) | 1 | 096-1630 |
| 48 | E04-ECPJ15A0 | Yoke Inside Cover (RAL-9003) | 1 | 096-1021 |
| 49 | E04-ECLJ82A0 | Adjust Wrench | 1 | 096-1082 |
| 50 | E04-EHLL14A0 | Cover Set for Wall Mount Plate (RAL-9003) (Option) | (1) | 096-1625 |
| 60 | E04-EHLL07A0 | Control Box Assembly (for 120V) (RAL-9003) | (1) | 096-1000 |
| 61 | E04-ECPE01A0 | Chassis (R1-1005) | 1 | 096-1440 |
| 62 | E04-------------- | Fuse (F1/F2-10A) | 2 | 096-1450 |
| 63 | E04--------------- | Terminal Block (4P) | 1 | 096-1460 |
| 64 | E04-------------- | Power Switch | 1 | 096-1470 |
| 65 | E04-ECPJ07D0 | Covering Plate | 1 | 096-1480 |
| 66 | E04------------- | Timer Board | 1 | 096-1490 |
| 67 | E04-ECPB01G0 | Front Cover | 1 | 096-1500 |
| 68 | E04-------------- | Top Screw (M3-8) | 2 | 096-1510 |
| 69 | E04--------------- | Fuse (F3-0.5A) | 1 | 096-1520 |
| 70 | E04-------------- | Wood Screw for Chassis (_5.8-32) | 4 | 096-1530 |
| 71 | E04-------------- | Fuse (F4-1A) | 1 | 096-1540 |
| 72 | E04-------------- | Terminal Block (5P) | 1 | 096-1550 |
| 73 | E04-ECNJ47A0 | Hook for Hand Exposure Switch | 1 | 096-1560 |
| 74 | E04-EHLL21A0 | Hand Exposure Switch Ass'y | 1 | 096-1570 |
| 75 | E04-------------- | Screw for Hook (_3-12) | 1 | 096-1580 |
| 76 | E04-ECPR20A0 | Restriction Plate | 1 | 096-1590 |
| 77 | E04-------------- | Power Board for 120V | 1 | 096-1600 |
| 77 | E04-------------- | Power Board for 220-240V | 1 | 096-1601 |
| 77 | E04--------------- | Power Board for 110V | 1 | 096-1602 |
| 78 | E04-ECPJ08D0 | Front Sheet (RAL-9003) | 1 | 096-1610 |

