PRODUCT No.23800

ASAHI PENTAX



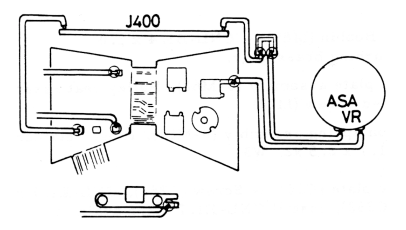
SERVICE MANUAL

23800 MX

Disassembly procedure

- 1. Peel off Body coverings (A19 & A20)
- 2. Remove Bottom cover (A400), Connector seat (A34) and Tripod screw (All).

 CSS 1.7 x 2.2 x 3, CSM 1.7 x 3.5 x 2
- 3. Remove Top cover (A300)
 - a.) Retainer screw (Left handed) Winding lever assembly (C300) Cover ring B (A329)
 - b.) Shutter dial—ASA100, 1/1000
 Shutter dial screw (E231) 23800K-E321A
 Shutter dial assembly (0-E223), Hook pin (E228)
 Speed dial assembly (0-E229)
 - c.) Knob assembly (0-D1) Nut (D12)—23110-D16-1-A Cover ring (D7)
 - d.) Top cover retainer screw (A15 x 2) CSS 1.7 x 2.2 x 2 Top cover assembly (A300)
- 4. Unsolder 7 lead wires



- 5. Front board plate assembly (A100)
 - Not necessary to cock self-timer.

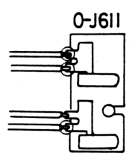
Cover (A24)

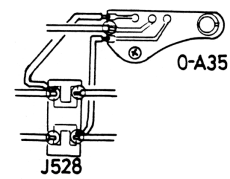
0.1mm washers are underneath the Front board plate.

- 6. Sv resistor assembly (J300)—Retainer screws (E208 x 2)
- 7. Hot shoe contact (3204) Hot shoe contact screw (3209 x 2)
- 8. P.C.board retainer plate (J205) P.C.board retainer screw (J208), Spring (J206)

23800 1/36

- 9. P.C.board assembly (J500) CNM 1.7 x 2.5 x 2 Base plate screw (A41-01)
- 10. Unsolder lead wires. 8 pcs





- 11. Mirror housing complete assembly (B000)
 - a.) After loosening Screw (M75), disconnect Idle gear assembly (0-M74) and Supporter plate assembly (0-M53).
 - b.) Remove Mirror housing complete assembly (B000) together with Prism seat assembly (0-M1), Penta prism assembly (0-L3) and Cell frame (J201).
- 12. Terminal contact assembly (0-J611) CNS 1.7 x 2.5
- 13. Battery seat assembly (0-A8) CNS 1.7 x 2.5 x 2
- 14. Restitution spring assembly (0-M62)
 - a.) Idle gear assembly (0-M74), Idle gear supporter plate (M73) Screw (M75)
 - b.) Remove Bobbin (M85) CNL-B 1.4 x 2.0 Without turning brass gear.
 - c.) Adjusting plate assembly (0-M68), Pulley seat assembly (0-M76) Left handed screw (M72)
 - d.) Restitution spring.assembly (0-M62), Hinge retainer spring (A5) CNM 1.7 x 2.5 x 2, W3
- 15. Governor actuator plate (C252) Screw (C253), CNL-E 1.7 x 2.5 After removing (C252), install CNL-E 1.7 x 2.5 again.
- 16. Slow governor assembly (C100) at 1/125 shutter speed.

 CNM 1.4 x 2.0, CNM 1.7 x 2.0
- 17. Governor restitution plate (E407), (E408), (E409), W3
- 18. Slow speed cam assembly (0-E402), Nut (E406) 23800K-E406-A

Caution:

- a.) Remove Nut (E406) grabbing slow speed cam shaft (E401) with plier, without turning (E401).
- b.) Remove (0-E402) by loosening two set screw, at 1 sec shutter speed.

23800 2/36

- 19. Pinion coupler gear assembly (0-C249) CNL-E 1.7 x 2.5
- 20. Pinion coupler lever assembly (0-C254), (C257) (C 137)
- 21. Coupler lever spring (C266). Coupler lever spring hook screw (C214), Cord holder (J525).
- 22. Coupler lever assembly (0-C244), Coupler lever retainer screw (C248) left handed.
- 23. Installing seat assembly (0-A508) CSS 1.7 x 2.2 x 2
- 24. SW plate assembly (0-J521) CNL-D 1.7 x 3.5
- 25. Bulb coupler lever spring (C263)
- 26. Install Winding lever assembly (C300) with Retainer screw (C305) temporarily, and cock the shutter.
- 27. Shutter seat plate assembly (E200) CSS 1.7 x 3.0 x 3

 High speed cam assembly (E210)

 Selector gear collar (E123)
- 28. Slow speed cam shaft (E401) LW 17, W70
- 29. Winding seat assembly (C100) Nut B (E144).CNM 1.7 x 3.0, CSS 1.7 x 2.5
- 30. Release plate assembly (0-A502) CNL-D 1.4 x 2.0 Shutter actuator plate A assembly (0-A504)
- 31. Shutter rod spring (A514)

Shutter rod assembly (0-A501)

- 32. Self-timer (H100) CNM 2.0 x 9.0, CNM 1.7 x 3.0
- 33. X contact seat assembly (0-J621) CNS 1.7 x 2.5 x 2
- 34. High speed lever assembly (0-E126)
 - a.) Indication spring (E134)
 - b.) Nut A (E133)
 - c.) (0-E126) Indication plate assembly (0-E132)
- 35. Bottom winding mechanism
 - a.) Bottom main gear screw (C265) left handed
 - b.) Winding transmission plate (C221)
 - c.) Bottom main gear retainer plate (C220)
 - d.) Bottom main gear (C219)
 - e.) Bottom main gear retainer (C269)
 - f.) Winding shaft supporter plate (C270) W24
 - g.) Winding shaft receptacle (C218)
 - h.) Spool gear assembly (0-C216) W16 (0.3t)

23800 3/36

- 36. Winding shaft assembly (0-C19)
- 37. Restitution retainer lever (C22)
 - a.) Supporter screw (C24)
 - b.) (C22)
 - c.) Restitution lever spring (C25)
 - d.) Collar (C23)
- 38. Coupler pinion (E11) Retainer screw (E12)
- 39. Reversing plate (E111)

40. Intermediate gears

41. Hook plate (E153)

42. Top 2^{nd} gear assembly (0-C9)

Top 2nd gear shaft retainer nut (C11)

• 43.Bounce stopper (E145)

44. Shutter curtain light seal (A17)

After releasing the shutter, remove (A17)

- CNS 1.7 x 2.5 x 2
- 45. Curtain stopper (E139)
 - a.) After releasing curtain tension, remove Worm (E41 x 2)
 - b.) Worm wheel (E42 x2) left handed.
 - c.) Curtain stopper screw (E143) <u>23800K-E143-A</u>
 - d.) Curtain stopper retainer screw (E142)
 - e.) (E140), (E141)
 - f.) Not removing Curtain stopper (E139), retain it with (E142)
- 46. Shutter curtains
 - a.) (C27) & (C28)
 - b.) Curtain plate assembly (0-A25)
 - c.) Shutter curtain mechanism

47. Top shaft receptacle (C17)

- 48. Idle gear (C624) CNL-F 1.7 x 1.8
- 49. Bottom shaft receptacle (C202)

23800 4/36

- 50. Coupler gear assembly (0-C222)
 - Coupler gear retainer screw (C226) left handed
- 51. Rewinding actuator lever assembly (0-C241)
 - a.) CNL-B 1.4 x 2.0
 - b.) Spring retainer.(C243)
 - c.) Rewinding actuator lever spring (C242)
 - d.) 0-C241
- 52. Bottom mec.plate assembly (C200)
 - a.) Stopper pole (C267) CNS 1.7 x 2.5
 - b.) Coupler guide (C268)
 - c.) C200
 - d.) Sprocket (C236)

23800 5/36

Assembly procedure

- 1. Bottom mec.plate assembly (C200)
 - a.) Sprocket (C236)
 - b.) Bottom mec.plate assembly (C200) positioning with (C202)
 - c.) C268, C267, CNS 1.7 x 2.5
- 2. Spool
- a.) Install spool (0-C20) and Spacer (C29)
- b.) Top shaft receptacle (C17-01)
- c.) Bottom shaft receptacle (C202)

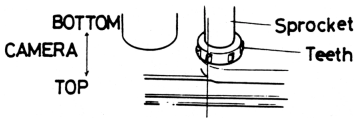
Vertical clearance of Spool is adjusted with W73

(t=0.5 or 0.6mm)

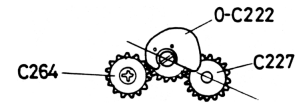
- d.) Idle gear (C264)
- 3. Rewinding actuator lever assembly (0-C241)

As shown in Parts list

- 4. Coupler gear assembly (0-C222) (C226) = left handed
 - a.) Sprocket teeth is positioned as shown in Figure



b.) When installing Coupler gear assembly (0-C222), it should be positioned as shown below, besides sprocket teeth should not be moved.



- 5. Shutter curtains
 - a.) Top mec.plate assembly (0-C1) C27, C28 Curtain strings should not be off from rollers.
 - b.).Curtain plate assembly (0-A25)

Arrangement of both curtains is opposite from SP type camera.

6. Worm (E42) and Worm wheel (E41)

Turn worm wheel two rounds to give the tension to both curtains.

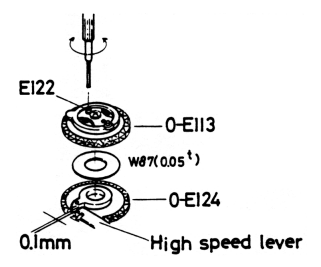
- 7. Check 2nd curtain position after releasing 1st curtain
 - a.) Install High speed lever assembly (0-E126) temporarily.

Cock the shutter, and release 1st curtain, 2nd curtain should be staying at 5mm distant from picture frame.

Shutter cocking tool — <u>23800K-E113</u>, <u>E124-A</u>.

23800 6/36

b.) When both curtains are wound and hooked with 1st curtain ratchet assembly (0-E135), adjust the clearance at 0.1mm between high speed.lever and Bottom selector gear assembly (0-E124) with turning Adjusting stud (E122).

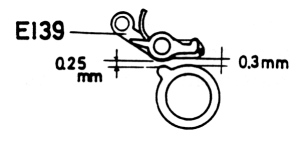


8. Curtains overlapping

After cocking the shutter, both curtains should be overlapping completely or within $\pm\,0.1$ mm deviation.

9. Bounce stopper (E152)

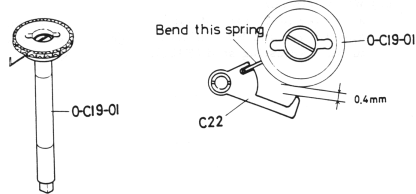
10. Curtain stopper (E139)



- 11. Top 2nd gear assembly (0-C9)-C11
- 12. Coupler pinion (E11) E12 before cocking the shutter.
- 13. Restitution retainer lever (C22)

- 14. Winding shaft assembly (0-C19-01)
 - a.) Clearance between (C22) and (0-C19-01) should be 0.4mm

23800 7/36



b.) Bottom winding mechanism

Caution;

- * W16 should be installed first separately from (C216), otherwise (C216) can not be installed together with W16.
- * When (C219) is installed, sprocket teeth should be positioned correctly as mentioned before. Perforation is adjusted definitely here.
- 15. Reversing plate (E111) and hook plate

a.) E112 — C26 — W6 — E111 — C137

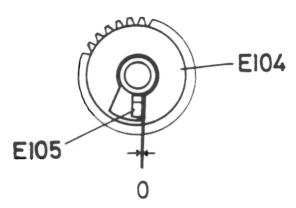
Check the function and play of (E111), the play should be within 0.1mm

b.) W1-E153 — E155 — E154

- 16. Intermediate gears
 - a.) Sprocket teeth should be positioned correctly as mentioned before.
 - b.) b.) 0-E101
 - c.) Spill (E105)
 - d.) E104

Clearance between (E104) and (E105) should be desirably closer to (0), but (E105) must move up and down smoothly without catching (E104).

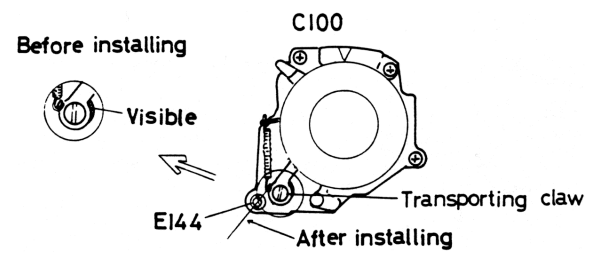
— Shutter cocked



8/36

- 17. High speed lever assembly (0-E126)
 - 0-E126 0-E132 E133 E134
 - * After installing the above parts, 1st curtain ratchet assembly (0-E135) functions automatically.
- 18. X contact seat assembly (0-J621) CNS 1.7 x 2.5
- 19. Self-timer (H100) CNM 2.0 x 9.0, CNM 1.7 x 3.0
 - * Install self-timer pushing upper left.
- 20. Shutter actuator plate A assembly (0-A501)

- 21. Winding seat assembly (C100)
- together with winding lever
- Back cover open.
- * Confirm the position of transporting claw before installing as shown in figure.



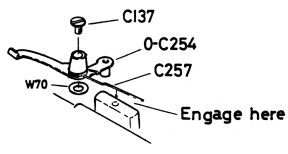
- * Straight parts of transporting claw should align with the center of Nut B (E144) with shutter cocked and back cover close.
- * Check counter dial movement, counter dial should be transported till 37 point, not 38. If counter dial proceeds till 38 point, reinstall Winding seat assembly (C100) as mentioned above.
- * After cocking shutter, check the clearance between Curtain stopper (E139) and Top selector gear assembly (0-E113), 0.1mm is enough.

23800 9/36

22. Slow speed cam shaft (E401)

- * Up and down play of (E401) should be within 0.1mm.
- 23. Shutter seat plate assembly (E200)
 - a) Cock the shutter
 - b) Put on selector gear collar (E123)
 - c) High speed cam assembly (0-E210)
 - d) Install (E200) taking care of jointing part with slow speed cam shaft.
- 24. Bulb coupler lever spring (C263)
- 25. Switch plate assembly (0-J521) Main SW

- * When installing it, take care of shortage or leakage to camera body.
- 26. Installing seat assembly (0-A508) CSS 1.7 x 2.2 x 2
- 27. Coupler lever assembly (0-C244)
 - a) Cord holder (J525) Coupler lever spring hook screw (C214)
 - b) (0-C244) Coupler lever retainer screw (C248) left handed
 - c) Coupler lever spring (C266)
 - d) Check the function of (0-C244)
- 28. Pinion coupler lever assembly (0-C254)

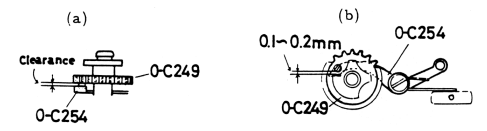


- 29. Pinion coupler gear assembly (0-C249)
 - * After installing (0-C249), (0-C254) should not touch to (0-C249).

See Figure (a)

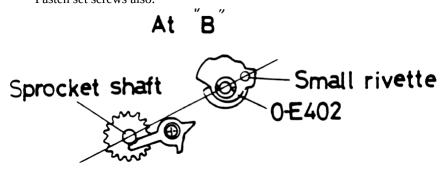
* After winding up, the least clearance (0.1 - 0.2) is necessary between the rivet of (0-C249) and the lever of (0-C254).

See Figure (b)

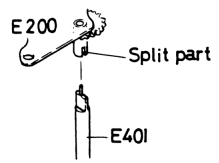


23800 10/36

- 30. Slow speed cam assembly (0-E402)
 - a) Shutter speed at B
 - b) Small rivet of (0-E402) should align straight with the center of (E401) and sprocket shaft as shown in Figure, and fasten Nut (E406) catching (E401) with pliers. Fasten set screws also.

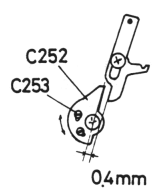


* When (E406) is fastened without catching (E401) with pliers, jointing split part underneath (E200) spreads with revolving power of (E401), and slower shutter speed will be affected.



31.Governor (G100)

- --- CNM 1.7 x 2.0, CNM 1.4 x 2.0
- a) Shutter speed at 1/125
- b) Install (G100) without bending small levers (such as angle lever etc).
- 32. Governor actuator plate (C252)
 - a) Shutter speed at B
 - b) Cock the shutter
 - c) (C252) (C253) x 2 as shown in Figure

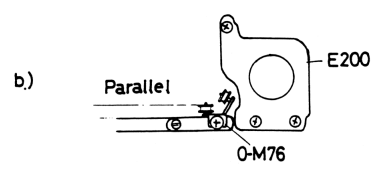


33. Shutter curtain light seal (A17)—CNS 1.7 x 2.5 x 2

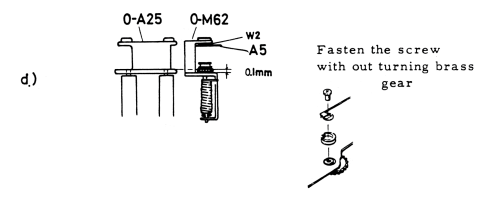
23800 11/36

34. Tv indication

- a) Shutter speed at 1/1000
- b) Lower pulley of Pulley seat assembly (0-M76) should be in parallel with camera.
- c) Adjusting plate assembly (0-M68) (M72) = left handed
- d) Restitution spring assembly (0-M62) (A5) (M85)



* Turn wire 1 turn counter-clockwise around the pulley of (0-M62)



- * After installing (0-M62), Tv wire should not be loose.
 - •If it is loose, give tension by moving (0-M68), but too much tension makes it harder to adjust the position of Indication plate (M61).
- e) (M73) (0-M74) (M75)
 - * Gear of (0-M62) and (0-M74) should be gearing not too deep, and check the function.
- 35. Mirror housing complete assembly (B000)
 - a) Battery seat assembly (0-A) CNS 1.7 x 2.5 x 2
 - b) (B000) should be installed taking care of coupling two gears (M74) and (0-M53).
 - c) (E407) (E408) (E409) W3

23800 12/36

36. Terminal contact assembly (0-J611)

Soldering lead wires 8 pcs.

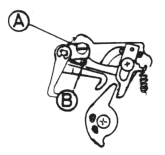
- 37. Shutter speed adjustment
 - a) Curtain speed 12.2 12.3ms

Same way with SP camera.

b) High speed adjustment 1/1000 — 1/60ms

Same way with SP camera

c) Slow speed adjustment 1/30 — 1 sec

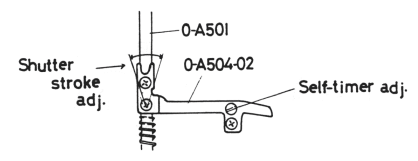


- 1 Loosen screw
- 2 Adjust with eccentric screw
- 3 Fasten screw
- 4 Apply red lacquer on screw

38. Shutter stroke

- Shutter dial at B

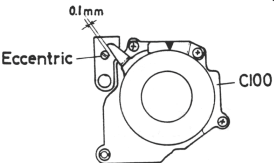
- a) Install Top cover assembly (A300) and Winding lever assembly (C300) temporarily.
- b) Depressing shutter button gradually, shutter starts working at 2.1 ± 0.2 mm from original position.
- c) Self-timer exposure time adjustment at B.(Around 1000ms)



39. Main SW keep adjustment

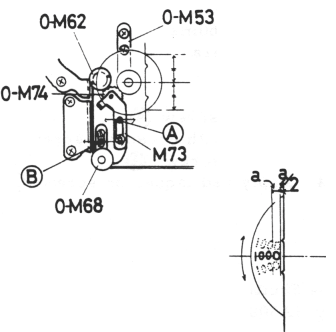
Main SW stroke

 $--0.6 \pm 0.2$ mm



- 40. Tv indication
 - a) Shutter speed at 1/1000
 - b) Positioning adjustment of Supporter plate assembly (0-M53).

23800 13/36



- 1 Tv indication dial should be set just center portion of viewing finder.
- 2 Tv indication (1000) should be set as shown in Figure.
- Three jointing gears (0-M53), (0-M62) and (0-M74) must function well. If they do not, adjust the position of Idle gear supporter plate (M73) with eccentric screw **A**
 - Each figure of Tv indication must come in the center portion, adjusting eccentric screw ${\bf B}$

41. Front board plate assembly (A100).

Mechanical back

45.46mm

42. Sv resistor assembly (J300) — (E208)

B, ASAIOO





- 43. P.C.board assembly (H500)
 - a.) LED

b.) GPD

$$(J205)$$
 — $(J206)$ — $(J208)$

- c.) Bonding (J500) to Penta prism cover
- d.) (J204) (J209) x 2
- 44. Soldering lead wires 7pcs
- 45. Bottom cover assembly (A400) CSS 1.7 x 2.2 x 3 Tripod screw (All) — CSM 1.7 x 3.5 x 2
- 46. Adjustment of LED indication place

23800 14/36

- 47. Light measurement
 - a.) Temporary setting Top cover tool, shutter dial, winding lever
 - b.) Battery checker VR A

EV12, f8, 1/60, ASA100 2.6V Light off 2.7V Light on

c.) Light measurement — VR $\bf B$ or VR $\bf C$

EV12, f8, 1/60, ASA 100, 2.8V

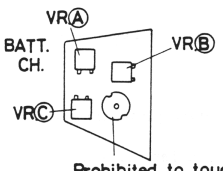
When shutter dial is turned 1EV step (1/60 - 1/30 and A/60 - 125), and both red LED (over and under) light on, it shows within 0.1EV difference.

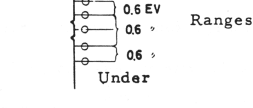
d.) Confirmation of voltage reliability

EV12, f8, 1/60, ASA100

When voltage is dropped down from 2.8V to 2.7V, LED indication should not change.

e.) When mirror stays up, LED should not light on. Check it at B.





- Prohibited to touch
- Focusing adjustment
 - a.) Removing Top cover tool and others
 - b.) Adjust focusing with Focusing screw (M6) x 4
- Adjustment of Focusing plate holder assembly (0-B101)

If vertical play is felt on (0-B101), remove Cover plate (B109) and adjust the position of Hook metal assembly (0-M107) with eccentric screw.

50. Top cover assembly (A300)

Winding lever, shutter dial, rewind knob and other small parts.

Tools — <u>23110K-D16-1-A</u> 23800K-E231-A 23600K-C135-A

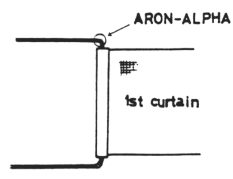
51. Bonding Coverings (A19 & A20)

23800 15/36

ASAHI PENTAX MX (23800)

Curtain assembly

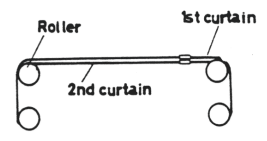
1. Curtain inspection



Check if Aron-alpha is applied to curtain string as shown in Figure.

Aron-alpha is applied to increase durability. Curtain string should be, bent parallel with shutter curtain.

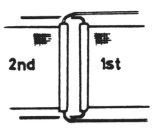
- 2. Install 1st and 2nd pinion shafts (0-E2, 0-E7), (0-E118), (0-E108), (0-E135) and 2nd curtain assembly (0-E38) to Top mec.plate assembly (0-C1).
- 3. Install Top mec.plate assembly (0-C1) to camera body temporarily.
- 4. Give slight tension to 2nd curtain.
- 5. Install 1st curtain assembly (0-E36) and Curtain plate assembly (0-A25).



Give slight tension to 1st curtain.

Arrangement of both curtains is opposite from SP type camera.

Install 1st curtain (0-E36) engaging 2nd curtain string with the rollers.

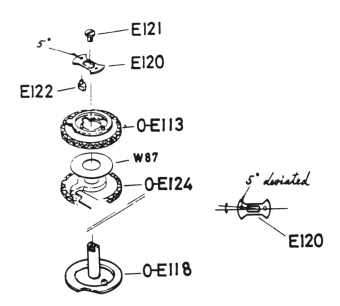


- 6. Removing Top mec.plate assembly (0-C1) from camera body for a while, engage 1st curtain string with the 2nd curtain pinion rollers and re-install Top mec.plate assembly (0-C1) to camera body without slipping off the string from rollers.
- 7. 2nd curtain hold position with shutter cocked 2nd curtain should stay at 5mm distant from picture frame when High speed lever hooks Bottom selector gear assembly (0-E124).

 Adjust the position of 2nd curtain with changing the coupling between 2nd pinion gear and (0-E124).
- 8. Install Top selector gear assembly (0-E113) with shutter released, facing the retainer screws of 1st curtain pinion 45° forward.

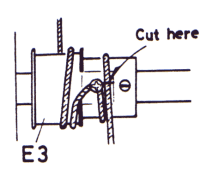
23800 16/36

9. Install adjusting plate (E120) and other parts.



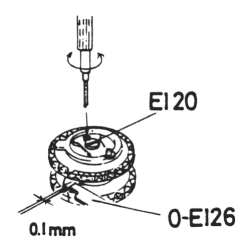
Adjusting plate (E120) is installed after turning Top selector gear and Selector retainer (0-E118) to cocked position.

10. Install 1st curtain string to bobbin (E3).



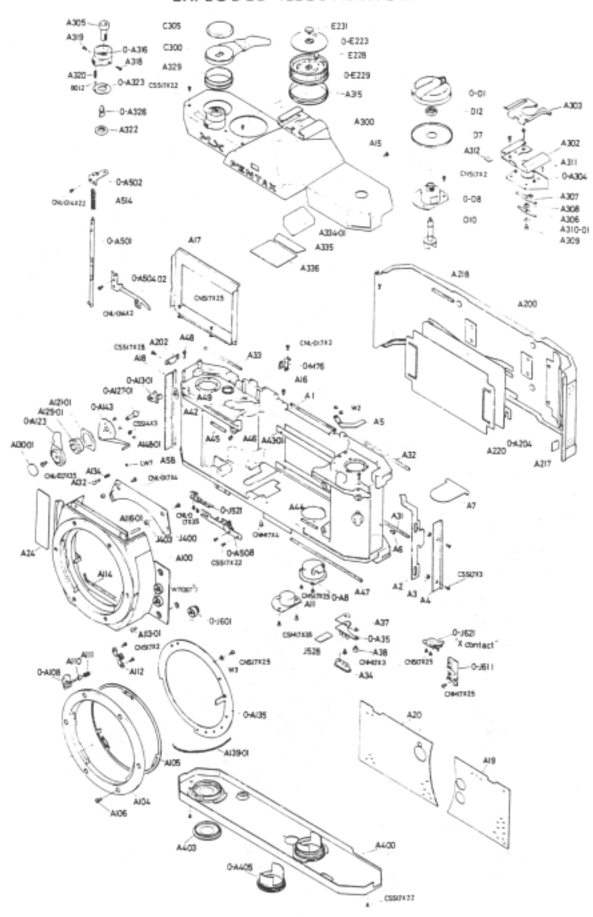
Confirm curtain overlapping and slit parallel, with adjusting the length of 1st curtain string. Aron-alpha is applied to curtain string and its retainer screw (CNS 1.4×1.6) after adjustment is finished, and cut the curtain string after turning around the Bobbin one time on the other way.

11. Clearance between Bottom selector gear assembly (0-E124) and High speed lever assembly (0-E126) should be adjusted at 0.1mm with cocked position by turning Adjusting plate (E120). After adjustment, apply aron-alpha to Retainer screw (E121).



23800 17/36

EXPLODED ILLUSTRATION



Product No. 23800
ASAHI PENTAX

EXPLODED ILLUSTRATION

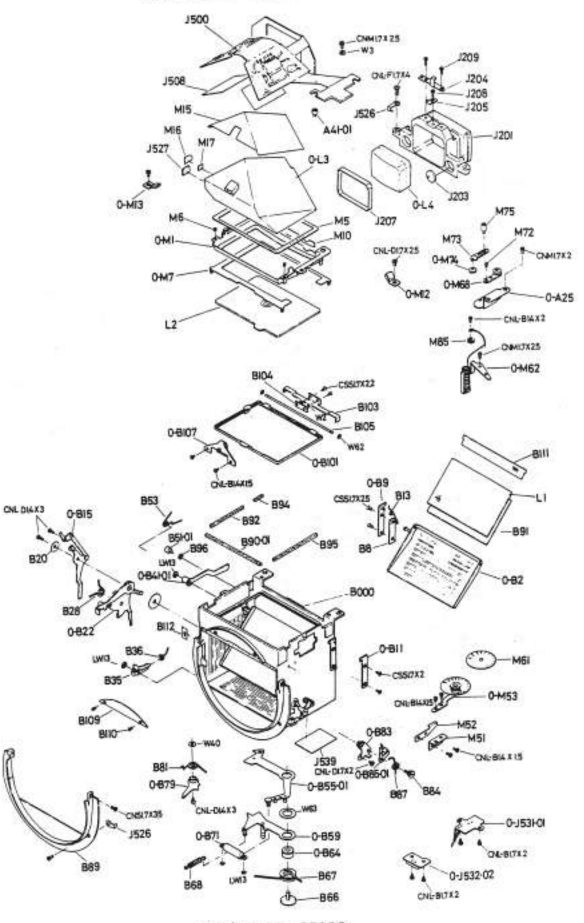
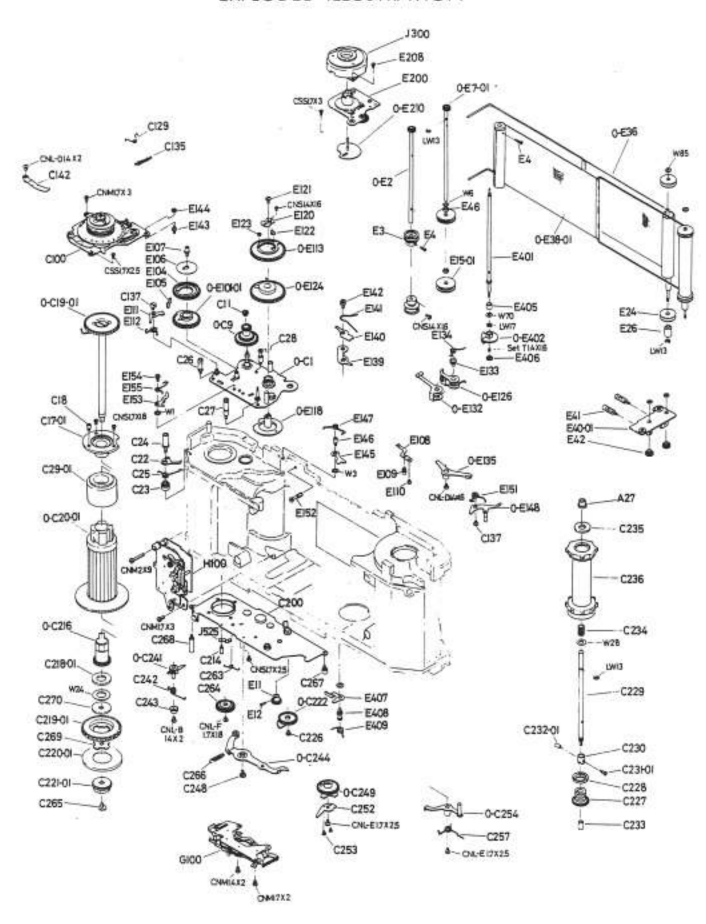


Fig. 2

Product No. 23800
ASAHI PENTAX IMIDAS

EXPLODED ILLUSTRATION



Product No. 23800
ASAHI PENTAX IMIDXC

111111 MAIN SW 0-J521 -RED SKYBLUE -SKYBLUE BATTERY 35 BLUE GPD ASAHI PENTAX IMESK 0-1532 1500 BLUE Product No. 23800 LED SW RED YELLOW 0-A35 LEVEL adj. (CRITICAL)~ 197 1204 -GREY BLACK BROWN PROHIBITED TO TOUCH, BATT, CH. adj. LEVEL adj. (ROUGH), WHITE 0-3531 3400 3300 RED RED BROWN "X" SYNCH. 0-J621 YELLOW

DISTRIBUTING WIRES

LIST OF SERVICE PARTS

Product No.23800

ASAHI PENTAX MX

Note: 1. The parts with numbers starting '0-' are assemblies.

2. Only available parts are listed below.

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| A1 | Body proper | 1 | |
| A2 | Hinge | 1 | |
| A3 | Hinge collar | 2 | |
| A4 | Hinge retainer plate | 1 | |
| A5 | Hinge retainer spring | 1 | |
| A6 | Back cover guide screw | 1 | |
| A7 | Cassette receptacle | 1 | |
| 0-A8 | Battery seat assembly (A8, A9, A10 x 2) | 1 | |
| A11 | Tripod screw | 1 | 23602-A23 |
| 0-A13-01 | Strap hook assembly (A13-01, A14) | 1 | |
| A15 | Top cover retainer screw | 2 | |
| A16 | Mirror box retainer screw | 2 | |
| A17 | Shutter curtain light seal | 1 | |
| A18 | Light seal | 1 | |
| A19 | Body covering, left | 1 | |
| A20 | Body cuvering, right | 1 | |
| A24 | Cover | 1 | |
| 0-A25 | Curtain plate assembly (A25, M7 1 x2) | 1 | |
| A27 | Sprocket shaft receptacle | 1 | |
| A31 | Light seal A | 1 | |
| A32 | В | 1 | |
| A33 | C | 2 | |
| A34 | Connector seat | 1 | |
| 0-A35 | Connector base plate assembly (A35, A36 x3) | 1 | |
| A37 | Insulation plate | 1 | |

23800 22/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|----------|--------------------|
| A38 | Connector retainer screw | 1 | |
| A41-01 | Base plate screw | 1 | |
| A42 | Spacer | 1 | |
| A43-01 | Light seal curtain | 2 | |
| A44 | Light seal D | 2 | |
| A45 | Light seal E | 2 | |
| A46 | Light seal F | 1 | |
| A47 | Light seal G | 1 | |
| A48 | Strap hook retainer screw | 2 | |
| A49 | Light seal tape | 1 | |
| A100 | Front board plate assembly (A101 — A149, 0-J401, 0-J601 x 2) | 1 | |
| A104 | Mount ring | 1 | |
| A105 | Mount spring | 1 | 23602-A105 |
| A106 | Mount screw | 6 | 23602-A106 |
| 0-A108 | Mount lock button assembly (A108, A107, A109) | 1 | |
| A110 | Collar | 1 | |
| A111 | Lock button spring | 1 | |
| A112 | Lock pin supporter plate | 1 | |
| A113-01 | Front board retainer screw | 4 | 23602-A159 |
| A114 | Front board light seal | 1 | 23701-A120 |
| A116-01 | Front board light seal | 2 | |
| A121-01 | Base plate | 1 | |
| 0-A123 | Charge lever assembly (A123, A122-01, A124) | 1 | |
| A125-01 | Charge lever shaft A | 1 | |
| 0-A127-01 | Charge lever shaft B assembly | 1 | |
| | (A127-01, A145) | | |
| A130-01 | Button cover | 1 | |
| A132 | Start button | 1 | |
| A134 | Spring B | 1 | |
| 0-A135 | Diaphragm coupler ring assembly (A135, A136 x 5, A137 x 5, A138, A140) | 1 | |
| A139-01 | Diaphragm coupler ring spring | 1 | |
| 0-A143 | Supporter plate assembly (A143, A144, A146, A147, A148-01) | 1 | |

23800 23/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|----------|--------------------|
| A148-01 | Restitution spring | 1 | |
| A149 | Front board light seal | 1 | |
| A200 | Back cover assembly (A201, A203, A207, A208 x 2, A209, A210 x4, A A212, A213, A214, A215, A216 x 4, A217 x 2, A219, A221, A222-01 x 4, A225, A226, A227) | | |
| A202 | Back cover shaft receptacle | 2 | |
| 0-A204 | Pressure plate assembly (A204, A205, A206 x 2) | | |
| A217 | Light seal A | 2 | |
| A218 | Light seal B | 1 | |
| A220 | Pressure plate cover | 1 | 23701-A220 |
| A300 | Top cover assembly (A301 — A336) | 1 | |
| A302 | Accessory shoe | 1 | |
| A303 | Accessory shoe spring | 1 | |
| 0-A304 | Accessory shoe base assembly (A304, A305) | 1 | |
| A306 | Contact spring A | 1 | |
| A307 | Contact spring B | 1 | |
| A308 | Collar | 1 | |
| A309 | Retainer screw | 1 | |
| A310-01 | Insulation washer | 1 | 23602-A327 |
| A311 | SW pin | 2 | |
| A312 | Indication plate | 1 | 23701-A307 |
| A315 | Cover ring A | 1 | |
| 0-A316 | Shutter button seat assembly (A316,A317) | 1 | |
| A318 | Guide screw A | 1 | 23602-A317 |
| A319 | Guide screw B | 1 | 23602-A318 |
| A320 | Spring | 1 | 23602-A320 |
| A322 | Nut | 1 | |
| 0-A323 | Click plate assembly (A323, A324) | 1 | |
| A325 | Shutter button | 1 | |
| 0-A326 | Shutter button core assembly (A326.A327, A328) | 1 | |
| A329 | Cover ring B | 1 | |

23800 24/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|-------------------|--------------------|
| A330-01 | Window C | 1 | |
| A332-01 | Mask | 1 | |
| A334-01 | Pattern retainer | 2 | |
| A335 | Light seal | 1 | |
| A336 | Insulation tape | 2 | |
| A400 | Bottom cover (A401, A406) | 1 | |
| A403 | Bottom winding cap | 1 | |
| 0-A405 | Battery cap assembly (A405, A406) | 1 | 23602-0-A403 |
| 0-A501 | Shutter rod assembly (A501, A505, A507) | 1 | |
| 0-A502 | Release plate assembly (A502, A503, A506, A516) | 1 | |
| 0-A504-02 | Shutter actuator plate A assembly (A504-02, A515-02, A516, CNL-D 1.4 x 2.5) | 1 | |
| 0-A508 | Installing seat assembly (A508, A509, A510, A511, A512, A513, LW13) | 1 | |
| A514 | Shutter rod spring | 1 | |
| B000 | Mirror housing complete assembly (B1 — B112, 0-J531-01, 0-J532-02) | 1 | |
| 0-B2 | Mirror seat assembly (B2, B3, B4, B5, B6 x 4, B7) | 1 | |
| B8 | Spacer | 1 | |
| 0-B9 | Supporter, right assembly (B9, B10) | 1 | |
| 0-B11 | Supporter left assembly (B 11, B12) | 1 | |
| B13 | Mirror seat restitution spring | 1 | |
| 0-B15 | Mirror actuator lever, bottom assembly (B15, B16, B17, B18 x 2, B19, B46) | 1 | |
| B20 | Washer | 1 | |
| 0-B22 | Diaphragm coupler lever assembly (B22, B21, B23, B24 x 2, B25-01, B26-01, B29, | 1 B30, B31-01, | B32-01, B33, B34) |
| 828 | Diaphragm actuator lever connection spring | 1 | |
| B35 | Hook plate | 1 | |
| B36 | Hook plate spring | 1 | |
| 0-B41-01 | Actuator lever plate assembly (B41-01, B40-01) | 1 | |

23800 25/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| B51-01 | Stopper screw | 1 | |
| B53 | Diaphragm actuator lever spring | 1 | |
| 0-B55-01 | Mirror actuator plate assembly (B55-01, B56, B57, B58, B93) | 1 | |
| 0-B59 | Mirror charge lever assembly (B59, B60, B61, B62, B63.) | 1 | |
| 0-B64 | Mirror charge lever retainer assembly (B64, B65) | 1 | |
| B66 | Mirror charge lever collar screw | 1 | |
| B67 | Restitution spring | | |
| B68 | Mirror seat spring | | |
| 0-B71 | Shock absorber assembly (B71, B72, B73) | 1 | |
| 0-B79 | Mirror charge hook plate assembly (B79, B80) | 1 | |
| B81 | Hook plate spring | 1 | |
| 0-B83 | Mirror seat receptacle assembly (B83, B88) | 1 | |
| B84 | Mirror seat receptacle screw | 1 | |
| 0-B85-01 | Mirror seat receiver assembly (B85-01, B86) | 1 | |
| B87 | Mirror seat recever spring | 1 | |
| B89 | Light seal frame | 1 | |
| B90-01 | Mirror shock absorber | 1 | |
| B91 | Mirror adhesive tape | 1 | |
| B92 | Light seal A | 1 | |
| B94 | Light seal B | 1 | |
| B95 | Light seal C | 1 | |
| B96 | Stopper washer | 1 | 23701-B70 |
| 0-B101 | Focusing plate holder assembly (B 101, B 102) | 1 | |
| B103 | Shaft receptacle | 1 | |
| B104 | Spacer | 1 | |
| B105 | Shaft | 1 | |
| 0-B107 | Hook metal assembly (B 107, B108) | 1 | |
| B109 | Cover plate | 1 | |
| B110 | Retainer screw | 2 | |

23800 26/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| B111 | Light seal curtain | 1 | |
| B112 | Light seal curtain B | 1 | |
| 0-C1 | Top mec.plate assembly (C1, C2, C3, C4 x 2, C5, C6, C7, C8, E5) | 1 | |
| 0-C9 | Top 2nd gear assembly (C9, C10) | 1 | |
| G11 | Top 2nd gear shaft retainer nut | 1 | |
| C17-01 | Top shaft receptacle | 1 | |
| C18 | Stopper retainer screw | 1 | |
| 0-C19-01 | Winding shaft assembly (C19-01, C12, C13, C14, C15-01, C16) | 1 | |
| 0-C20-01 | Spool assembly (C20-01, C21 x 16, C30) | 1 | |
| C22 | Restitution retainer lever | 1 | |
| C23 | Collar | 1 | |
| C24 | Supporter screw | 1 | |
| C2S | Restitution lever spring | 1 | |
| C26 | Winding plate supporter | 1 | |
| C27 | Top cover supporter | 1 | |
| C28 | Top mec. plate screw | 1 | |
| C29-01 | Spacer | 1 | |
| C100 | Winding seat assembly (C101 — C142) | 1 | |
| C200 | Bottom mec.plate assembly (C201 — C215, C262, E6, E15, E44) | 1 | |
| C214 | Coupler lever spring hook screw | 1 | |
| 0-C216 | Spool gear assembly (C216, C217) | 1 | |
| C218-01 | Winding shaft receptacle | 1 | |
| C219-01 | Bottom main gear | 1 | |
| C220-01 | Bottom main gear retainer plate | 1 | |
| C221-01 | Winding transmission plate | 1 | |
| 0-C222 | Coupler gear assembly (C222, C223, C224, C225 x 2) | 1 | |
| C226 | Coupler gear retainer screw | 1 | |
| C227 | Sprocket gear | 1 | |
| C228 | Sprocket retainer | 1 | |
| C229 | Sprocket shaft | 1 | |

23800 27/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| C230 | Clutch ring | 1 | |
| C231-02 | Clutch ring retainer screw | 1 | 23602-C14 |
| C232-01 | Clutch ring retainer screw collar | 1 | 23602-C15 |
| C233 | R button | 1 | |
| C234 | Sprocket spring | 1 | 23602-C11 |
| C235 | Sprocket collar | 1 | |
| C236 | Sprocket | 1 | |
| 0-C241 | Rewinding actuator lever assembly (C241, C237, C238, C239, C240) | 1 | |
| C242 | Rewinding actuator lever spring | 1 | |
| C243 | Spring retainer | 1 | |
| 0-C244 | Coupler lever assembly (C244, C245, C246, C247) | 1 | |
| C248 | Coupler lever retainer screw | 1 | |
| 0-C249 | Pinion coupler gear assembly (C249, C250) | 1 | |
| C252 | Governer actuator plate | 1 | |
| C253 | Governer actuator plate screw | 2 | |
| 0-C254 | Pinion coupler lever assembly (C254, C255, C256) | 1 | |
| C257 | Pinion coupler lever spring | 1 | |
| C263 | Bulb coupler lever spring | 1 | |
| C264 | Idling gear | 1 | |
| C265 | Bottom main gear screw | 1 | |
| C266 | Coupler lever spring | 1 | |
| C267 | Stopper pole | 1 | 23701-C18 |
| C268 | Coupler guide | 1 | |
| C269 | Bottom main gear retainer | 1 | |
| C270 | Winding shaft supporter plate | 1 | |
| C300 | Winding lever assembly (C301, C302, C303 x 4, C304, TCSM 1.4 x 3.5) | 1 | |
| C305 | Retainer screw | 1 | |
| 0-D1 | Knob assembly (D1, D2, D3, D4, D5, D6) | 1 | |
| D7 | Cover ring | 1 | |
| 0-D8 | Shaft receptacle assembly (D8, D9, D11) | 1 | |

23800 28/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|------------------------|--------------------|
| D10 | Rewind shaft | 1 | |
| D12 | Nut | 1 | |
| 0-E2 | 1st curtain pinion shaft assembly (E2, E1) | 1 | |
| E3 | Bobbin | 2 | |
| E4 | Retainer screw | 3 | |
| 0-E7-01 | 2nd curtain pinion shaft assembly (E7-01, E1) | 1 | |
| E11 | Coupler pinion | 1 | |
| E12 | Coupler pinion screw | 1 | |
| E15-01 | Roller A | 2 | |
| E24 | Roller B | 2 | |
| E26 | 1st curtain shaft collar | 1 | |
| 0-E36 | 1st curtain assembly (E36, E20, E21, E22, E23, E24, E25, E35, E | 1 (337) | |
| 0-E38-01 | 2nd curtain assembly (E38-01, E4, E8, E9, E10, E27, E28, E29, E | 1 30, E31, E32, E33 | , E34, E35, E39) |
| E40-01 | Bottom shaft rest | 1 | |
| E41 | Worm | 2 | |
| E42 | Worm wheel | 2 | |
| E46 | Collar | 2 | |
| 0-E101-01 | Intermediate gear, bottom assembly (E101-01, E102, E13) | 1 | |
| E104 | Intermediate gear, top | 1 | |
| E10S | Spill | 1 | |
| E106 | Spill retainer plate | 1 | |
| E107 | Intermediate gear retainer screw | 1 | |
| E108 | Spill spring | 1 | |
| E109 | Spill spring screw A | | |
| E110 | Spill spring screw B | 1 | |
| E111 | Reversing plate | 1 | |
| E112 | Reversing spring | 1 | |
| 0-E113 | Top selector gear assembly (E113, E114, E115 x 2, E116, E117) | 1 | |
| 0-E118 | Selector retainer assembly (E118, E119) | 1 | |
| E120 | Adjustable plate | 1 | |

23800 29/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|--------------------|--------------------|
| E121 | Adjustable plate screw | 1 | |
| E122 | Adjusting stud | 1 | |
| E123 | Selector gear collar | 1 | |
| 0-E124 | Bottom selector gear assembly (E124,E115, E125) | 1 | |
| 0-E126 | High speed lever assembly (E126, E127, E128, E 129, E130, E131, E137) | 1 | |
| 0-E132 | Indication plate assembly (E132, E138) | 1 | |
| E133 | Nut A | 1 | |
| E134 | Indication spring | 1 | |
| 0-E135 | 1st curtain ratchet assembly (E135, E136) | 1 | |
| E139 | Curtain stopper | 1 | |
| E140 | Lubrication tube retainer | 1 | |
| E141 | Lubrication tube | 1 | 23701-E276 |
| E142 | Curtain stopper retainer screw | 1 | |
| E143 | Curtain stopper screw | 1 | |
| E144 | Nut B | 1 | |
| E145 | Bounce stopper | 1 | |
| E146 | Bounce stopper screw | 1 | |
| E147 | Bounce stopper spring | 1 | |
| 0-E148 | Synchro actuator plate assembly (E148, E149, E150) | 1 | |
| E151 | Synchro actuator spring | 1 | |
| E152 | Bounce adjusting screw | 1 | |
| E153 | Hook plate | 1 | |
| E154 | Hook plate screw | 1 | |
| E155 | Hook plate restitution spring | 1 | |
| E200 | Shutter seat plate assembly (E201, E202, E203, E204, E205, E206, E207, E205, E206, E207, E | 1 208, E209-01, | E212, E232) |
| 0-E210 | High speed cam assembly (E210, E211) | 1 | |
| 0-E223 | Shutter dial assembly (E223, E224) | 1 | |
| E228 | Hook pin | 1 | |
| 0-E229 | Speed dial assembly (E229, E221, E222 x3, E225, E226 x 3, E227, E | 1 E229, E230) | |

23800 30/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| E231 | Shutter dial screw | 1 | |
| E401 | Slow speed cam shaft | 1 | |
| 0-E402 | Slow speed cam assembly (E402, E403, E404) | 1 | |
| E405 | Spacer | 1 | |
| E406 | Nut | 1 | 23723-C419 |
| E407 | Governor restitution plate | 1 | |
| E408 | Restitution plate shaft | 1 | |
| E409 | Restitution plate spring | 1 | |
| G100 | Governer | 1 | |
| H100 | Self-timer | 1 | |
| J201 | Cell frame | 1 | |
| J203 | Light metering lens | 2 | |
| J204 | Hot shoe contact | 1 | |
| J205 | P.C.board retainer plate | 1 | |
| J206 | Spring | 1 | |
| J207 | Mask | 1 | |
| J208 | P.C.board retainer plate screw | 1 | |
| J209 | Hot shoe contact screw | 2 | 23602-N15 |
| J300 | Sv resistor assembly (J301 — J307) | 1 | |
| J400 | f-volume assembly (J401, J402) | 1 | |
| J403 | Collar | 2 | |
| J500 | P.C.board assembly (J501, J502, J503, J504, J506, J507-01) | 1 | |
| J508 | Adhesive tape | 1 | 23700-J507 |
| 0-J521 | SW plate assembly (J521, J522, J532-01, J524 x 2) | 1 | |
| J525 | Cord holder A | 1 | |
| J526 | Cord holder | 4 | 23700-J206 |
| J527 | Relay P.C.board | 1 | |
| J528 | Relay P.C.board | 1 | 23701-A157 |
| 0-J531-01 | SW plate A assembly (J531-01, J533-01, J535-02, J537, J613 x 4) | 1 | |
| 0-J532-02 | SW plate B assembly (J532-02, J534-02, 3538, 1613 x 2) | 1 | |

23800 31/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|--|----------|--------------------|
| J539 | Adhesive tape | | |
| 0-J601 | Synchro terminal assembly (J601, 3602, J603) | 2 | |
| 0-J611 | Terminal contact assembly (J611, J612 x2, J613 x4) | 1 | |
| 0-J621 | X contact seat assembly (J621, J622, J623, J624, J625 x 4) | 1 | |
| L1 | Mirror | 1 | |
| L2 | Fresnel lens | 1 | |
| 0-L3 | Penta prism assembly (L3, L6-01, M11) | 1 | |
| 0-L4 | Eyepiece assembly (L4, L5) | 1 | |
| 0-M1 | Prism seat assembly (M1, M2 x 2, M3 x 2, M4 x 4, M5, M10) | 1 | |
| M5 | Ground glass mask | 1 | |
| M6 | Focusing screw | 4 | |
| 0-M7 | Receptacle plate assembly (M7, M8 x 4, M9 x 4) | 1 | |
| M10 | Penta mask | 1 | |
| 0-M12 | Penta retainer plate A assembly (M12, M14) | 1 | |
| 0-M13 | Penta retainer plate B assembly (M13, M14) | 1 | |
| M15 | Prism protector | 1 | |
| M16 | Penta retainer plate | 2 | |
| M17 | Penta retainer plate tape | 2 | |
| M51 | Seat | 1 | |
| M52 | Cover plate | 1 | |
| 0-M53 | Supporter plate assembly (M53, M54, M55, M56, M57, M58, M59, M60, M6 | 1 51) | |
| M61 | Indication plate | 1 | |
| 0-M62 | Restitution spring assembly (M62, M63, M64, M65, M66, M67, M82, M84, M84, M85, M84, M85, M84, M85, M84, M85, M85, M85, M85, M85, M85, M85, M85 | 1 86) | |
| 0-M68 | Adjusting plate assembly (M68, M69, M70) | 1 | |
| M72 | Adjusting plate screw | 1 | |
| M73 | Idle gear supporter plate | 1 | |

23800 32/36

| Parts No. | Description | Quantity | Interchangeability |
|-----------|---|----------|--------------------|
| 0-M74 | Idle gear assembly (M74, M83) | 1 | |
| M75 | Screw | 1 | |
| 0-M76 | Pulley seat assembly (M76, M77, M78, M79, M80, M81) | 1 | |
| M85-00A | Bobbin A | 1 | |
| -00B | Bobbin B | | |

23800 33/36

LIST OF STANDARD PARTS

Product No.23800

ASAHI PENTAX MX

| Small screws: | | | |
|-----------------|-------------------|---|----------------------------|
| Description | Surface treatment | Position of use | Quantity |
| Set T 1.2 x 2 | Black nickel | M62, M67 | 1 |
| Set T 1.4 x 1.8 | " | E402, E401 | 2 |
| Set T 1.7 x 2.2 | " | E40, E41 | 2 |
| Set F 1.4 x 2.5 | " | E129,E137 | 1 |
| Set F1.7 x 3.5 | " | A1 | 1 |
| CNS 1.4 x 1.4 | " | E113, E120 | 2 |
| CNS 1.4 x 1.6 | | A506, A501 1E3, E37 | 1 2 |
| CNS 1.4 x 2 | " | G100, G201 | 1 |
| CNS 1.7 x 1.5 | " | A17, A1 | 2 |
| CNS 1.7 x 1.6 | " | C202, C201 | 2 |
| CNS 1.7 x 1.8 | " | C17,A 1 | 2 |
| CNS 1.7 x 2 | 66 | A112, A101 D8, A1 J531, B1 L3M1 | 2 3 2 2 |
| CNS 1.7 x 2.5 | | A135, A101 A8, A1 M51, B1 C202, A1 J621, A1 C201, A1 | 2 2 2 1 2 1 |
| CNS 1.7 x 3.5 | " | B89, B1 | 4 |
| CNM 1.4 x 2.5 | " | D6, D1 | 2 |
| CNM 1.7 x 2 | " | A61, A1 A25, A1 C100, A1 | 2 2 1 |
| CNM 1.7 x 2.5 | " | C201, A1 M62, A5, A1 J612, A1 J501, A41, A1 | 1 2 1 1 |
| CNM1.7 x 3 | " | A35, A1 H100, A1 C101, A1 | 1 1 1 |
| CNM 1.7 x 4 | " | B1, A1 | 2 |
| CNM 2 x 9 | " | H100, A1 | 1 |

23800 34/36

Small screws:

| Sindii Serews | | | |
|-----------------|-------------------|--|------------------|
| Description | Surface treatment | Position of use | Quantity |
| CSS 1.4 x 3 | Black nickel | A143, A125 | 3 |
| CSS 1.7 x 2 | " | B11, B1 | 2 |
| CSS 1.7 x 2.2 | Nickel | A401, A1 A301, A1 | 3 2 |
| | Blacknickel | B103, B1 A508, A1 | 2 2 |
| CSS 1.7 x 2.5 | " | B9, B1 E201, A1 E201, C7 | 2 2 1 |
| CSS 1.7 x 2.8 | " | A202, A1 | 4 |
| CSS 1.7 x 3 | 66 | A2, A3, A4, A1 A302, A301 C26, C101 E40, A1 | 2 2 1 2 |
| CSS 1.7 x 6.5 | " | A302, A301 | 2 |
| CNM 1.7 x 3.5 | " | A11, A1 | 2 |
| T-CSM 1.4 x 3.5 | Nickel | C304, C301 | 1 |
| CNL-B 1.4 x 1.5 | Black nickel | B107, B1 M53, B51 | 2 2 |
| CNL-B 1.4 x 2 | " | M85, E209 C241, C206 | 1 1 |
| Small screws: | | | |
| CNL-D 1.4 x 1.6 | " | E135, C6 A515, A504 C134, C101 | 1 1 1 |
| CNL-D 1.4 x 2 | " | C142, C101 A504, A501 | 1 2 |
| CNL-D 1.4 x 2.5 | " | A502, A501 | 1 |
| | " | J501, M75 | 1 |
| CNL-D 1.4 x 3 | " | B15, B20 B46, B45 B79, B74 | 1 1 1 |
| CNL-D 1.7 x 2 | | B83, B1 | 1 |
| CNL-D 1.7 x 2.5 | " | M12, B1 M13, B1 | 1 1 |
| CNL-D 1.7 x 3 | " | J521, A1 | 2 |
| CNL-D 1.7 x 4 | " | J403, J401, A101 | 2 |
| CNL-E 1.7 x 2.5 | " | C249, C210 | 1 |
| CNL-E 1.7 x 3.5 | | A127, A123 | 1 |

23800 35/36

Small screws:

| Description | Surface treatment | Position of use | Quantity | |
|-----------------|-------------------|-----------------|----------|--|
| CNL-F 1.7 x 1.8 | Black nickel | C264, C205 | 1 | |
| CNL-F 1.7 x4 | | J201,B1 | 2 | |
| CRSS 1.4 x 1.6 | " (PB-5) | E229, E230 | 3 | |

Washers:

| Description | Material | Thickess | Position of use | Quantity |
|-------------|-----------|---|---|----------------------------|
| W1 | Brass | 0.07, 0.1mm 0.3, 0.4 | M57, M60 E153, A1 | 1 1 |
| W2 | | 0.1, 0.15 | B83, B85 | 1 |
| W3 | " | 0.3 | A135, A101 | 2 |
| | Steel | 0.3 | E145, A1 | 1 |
| | Brass | 0.15, 0.2, 0.25, 0.3 | AS, M62 | 2 |
| | | 0.2 | J501, A41 | 1 |
| W6 | Stainless | 0.03, 0.05, 0.07, 0.01, 0.15, 0.2 | C136, C105, C126, C128 C134, C101 E111, C4 A143, A144 E402, E401 M62, M63 | 1 1 1 1 1 1 |
| W7 | Brass | 0.05, 0.1, 0.15, 0.2 | A101, A1 | 1 |
| W14 | " | 0.03, 0.05, 0.1 0.1, 0.15 | M62, M63 B41, B39 | 1 1 |
| W16 | | 0.3 | C202, C216 | 1 |
| W22 | " | 0.2, 0.3, 0.4 0.1, 0.15, 0.2, 0.3 | C204, C227 C141, C112 | 1 1 |
| W24 | " | 0.1, 0.15, 0.2 | C270, C218 | 1 |
| W28 | " | 0.3 | C229 | 1 |
| W40 | " | 0.1, 0.15 | B74, B75 | 1 |
| W62 | 44 | 0.1, 0.15, 0.2 0.1 | B103, B1 M73, M74 | 1 1 |
| W63 | " | 0.05, 0.1 | B22, B30 | 1 |
| W70 | 44 | 0.02, 0.03, 0.05 0.1, 0.15, 0.2 0.3 | C254, C201 E401 | 2 |
| W73 | " | 0.5, 0.6 | C20 | 1 |
| W77 | " | 0.05, 0.07, 0.1 | E201, E232 | 1 |

23800 36/36