

Chapter I

PURPOSE, GENERAL DESCRIPTION AND OPERATING INSTRUCTIONS

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Purpose

1. The Mk. 3J ejection seat (Stores Ref. 27L/50041), shown in fig. 1 without emergency equipment and in fig. 2 fully equipped, enables the occupant to escape from an aircraft flying at high speed. The seat is ejected from the aircraft by means of a cartridge operated telescopic gun; fully automatic facilities are provided to separate the occupant from the seat and to open his parachute after ejection.

General description

2. The seat structure, complete with seat pan, slides during ejection on four rollers in a guide rail bolted to the aircraft structure. It is propelled by the ejection gun which is located within the hollow guide rail.

3. The hood is jettisoned and the ejection gun is fired by the action of pulling out a large horizontal handle, coloured red, immediately above the headrest pad. This handle draws out from the headrest a flexible screen which covers the occupant's face and protects it from the effects of the airstream. It also holds his head against the headrest pad and prevents it from jerking forward during ejection. A restraining device is incorporated to prevent the face screen from being sucked out of its compartment by the airstream. Attached to the screen is a cable connected to the hood jettison and ejection gun firing mechanism. When the screen is pulled right down over the face, the cable withdraws the seat from the hood jettison firing body and the gun is fired; at the same time the cable operates the time-delay trip lever and, after 1 sec. the ejection gun is fired. The face screen and firing cable are proportioned in such a manner that the ejection gun will be fired whether the occupant is wearing a protective helmet or not.

4. The seat pan accommodates a personal survival pack containing a dinghy, and can be adjusted for height by means of a hinged handle on the starboard side of the seat structure. The seat pan moves relatively to the headrest and can thus accommodate different body lengths, at the same time ensuring that the occupant's head will always be correctly located on the headrest pad whatever the position of the seat pan. The seat pan incorporates an alternative firing handle which is used only if it is impossible to reach the main firing handle, e.g. in conditions of high "g".

5. A leg restraining device is incorporated (fig. 3), to ensure that the occupant's legs are drawn back automatically and restrained close to the seat pan with the knees approximately 6 in. apart. This provides leg clearance during ejection and also prevents injury from the legs being blown apart by the airstream after ejection.

6. A Mk. 9 back-type parachute assembly is carried and supported in a metal container hinged at its lower edge to the seat pan and attached at its upper edge to the seat frame by telescopic radius arms. A back pad and seat cushion are attached to the parachute harness, which also embodies two quick-release cords for the personal survival pack which is fitted outside the parachute harness. The object of this arrangement is to enable the escapee to free the personal survival pack during the parachute descent. After the pack has been freed from the parachute harness, a 30 ft. length of nylon cord pulls free from the pockets into which it was stowed, and the descent is completed with the personal survival pack suspended 30 ft. below the escapee.

7. Type ZF safety harness is provided and has the two shoulder straps attached to the parachute container at the radius arms. The arms may be

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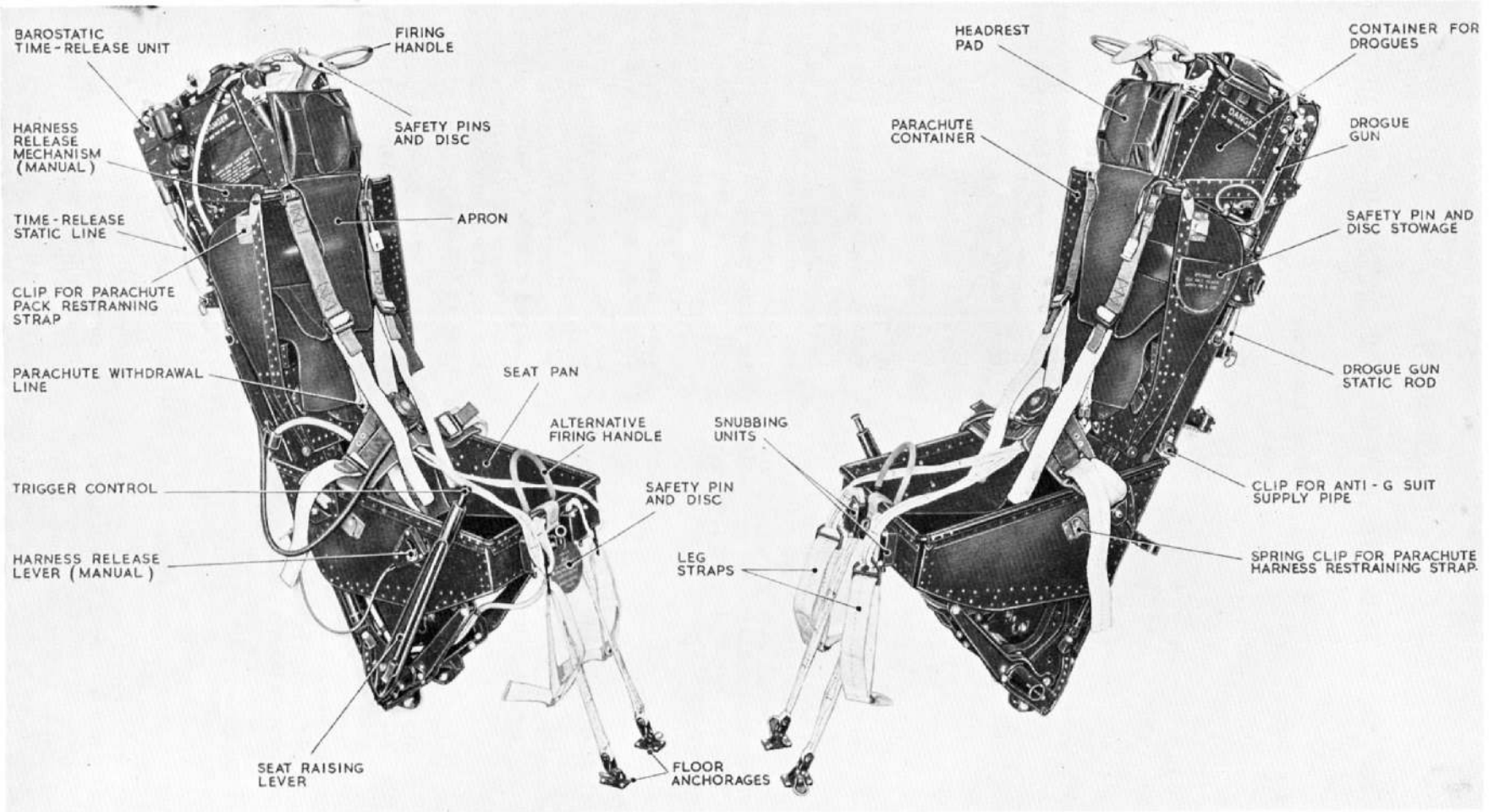
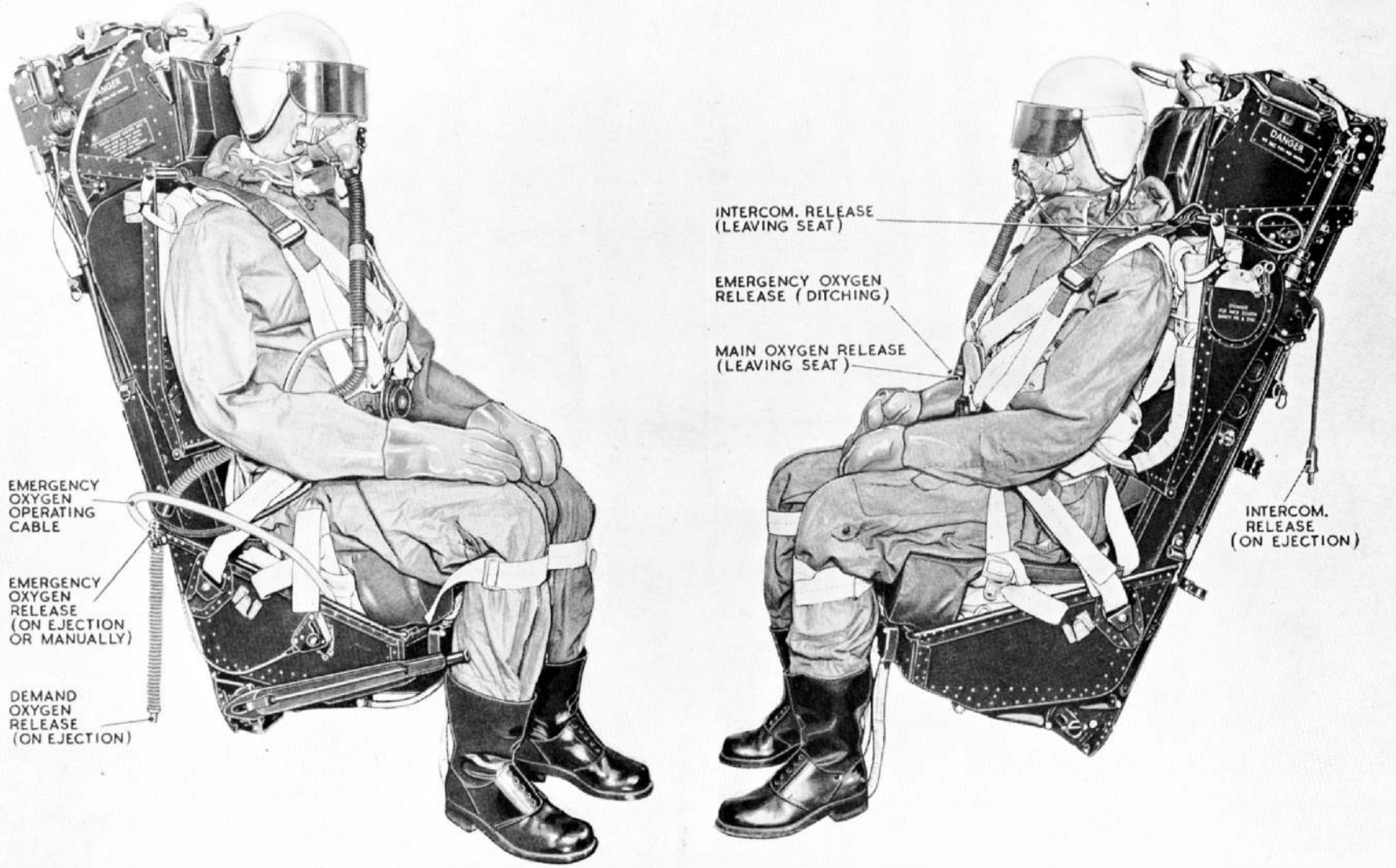


Fig. 1. Mk. 3J ejection seat (structure)

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Fig. 2. Mk. 3J ejection seat (quick-release connections)

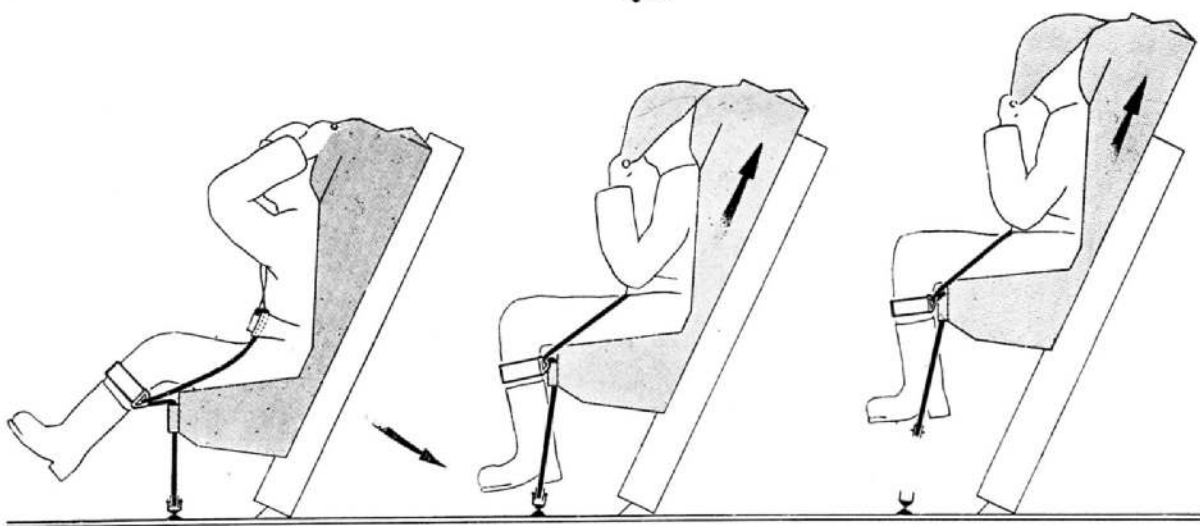
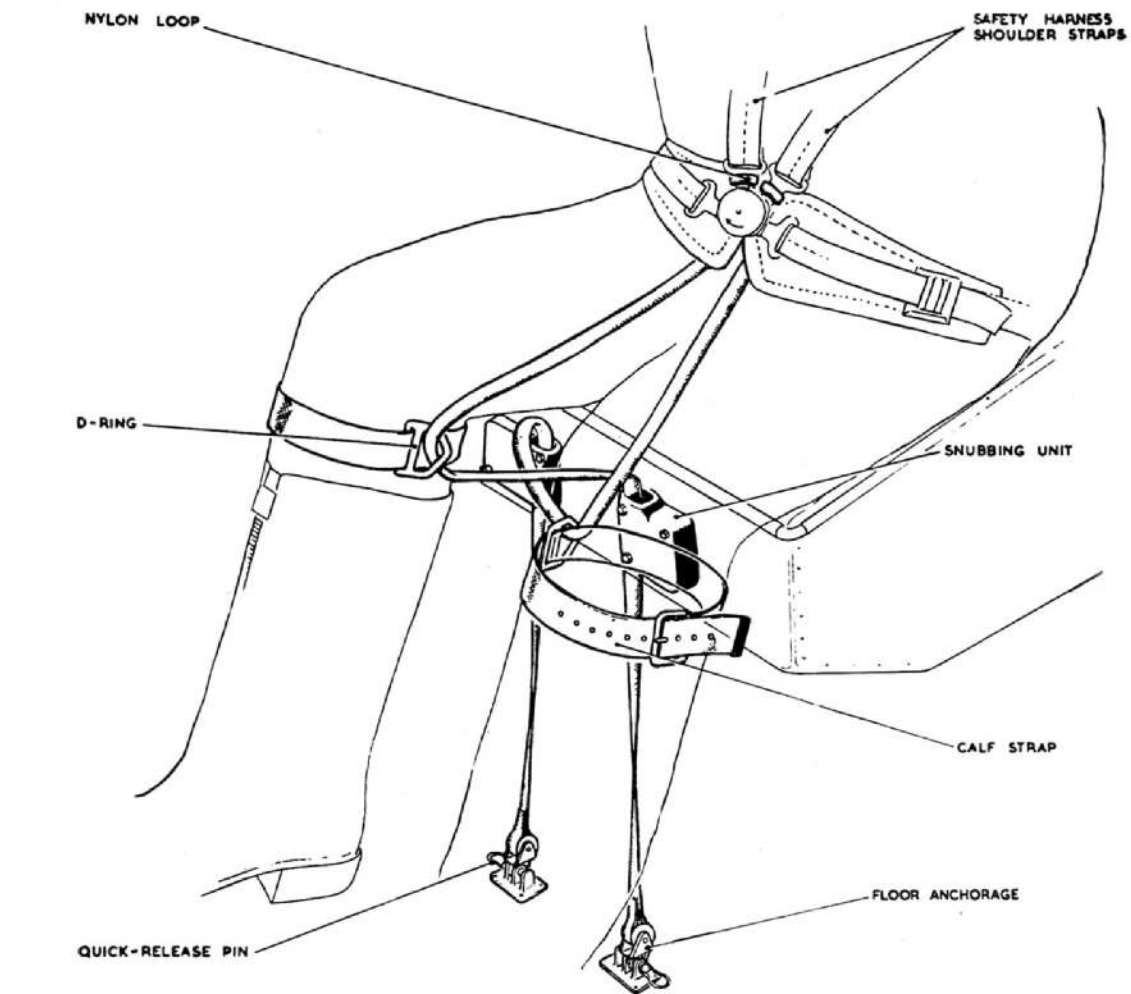


Fig. 3. Leg restraining device

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Fig. 4. Ejection procedure

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the operation of the safety harness quick-release fitting. An apron, to which the parachute withdrawal line is attached, is provided to pitch the occupant forward and open his parachute.

Operating instructions

9. The process of ejection from the aircraft is quite simple and straightforward and consists of two distinct actions (*fig. 4*) as follows:—

Action (1) Withdraw the feet from the rudder pedals and, at the same time, grasp the firing handle. (The movements of the feet and hands in this action should be made simultaneously. Both hands must grasp the firing handle firmly, with the knuckles facing forward and the elbows drawn close to the body. This ensures that the elbows will not contact the cockpit sides and that the chest will be protected against the airstream by the forearms).

Action (2) Pull the firing handle, with the face screen, firmly right down over the face, keeping the head hard back against the headrest pad. This action jettisons the hood and ejection occurs 1 sec. afterwards. (As the operation of the gun firing mechanism is not affected by the speed of the movement, do not jerk the handle, or pull it outwards away from the face. The hands must be kept in close to the chest throughout the movement).

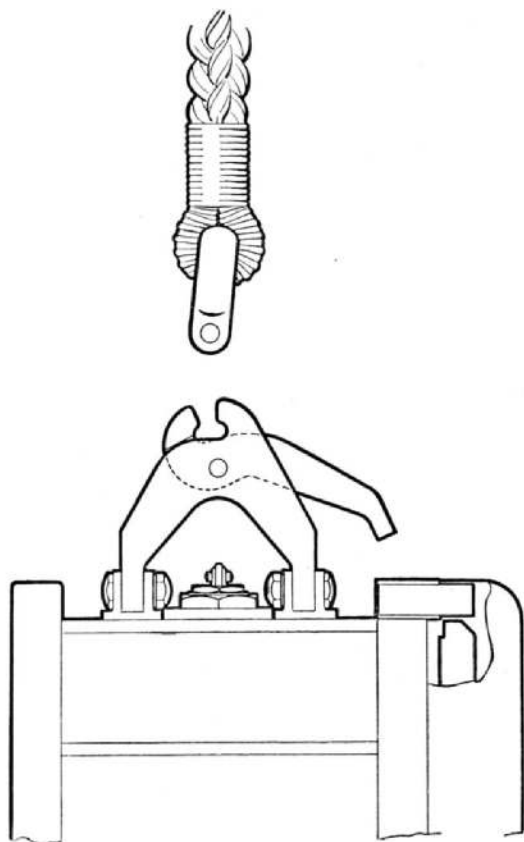
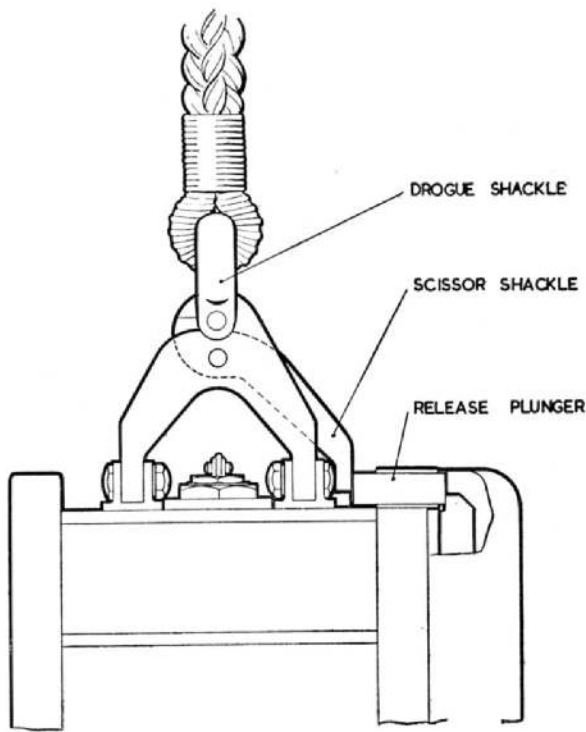


Fig. 5. Action of scissor shackle

freed in flight by the movement of a lever projecting from the starboard side of the seat pan, thus permitting the occupant to lean forward when required. The arms can also be locked in intermediate positions.

8. The automatic system comprises a barostatic time-release unit, which controls the opening of a scissor shackle at the top of the seat structure and



Fig. 6. Automatic operation—after ejection from aircraft (1)

Alternative procedure. If it is not possible to reach the main firing handle, press the head hard back against the headrest and pull upwards on the alternative firing handle on the seat pan. It cannot be too strongly stressed that it is vital to keep the head hard back to the headrest, otherwise severe injury or worse will result. It is pointed out that one of the principle advantages of the face screen is lost when using the alternative firing handle.

Sequence of operations

10. As the seat ascends the guide rail, two short static lines come into operation, one controlling the drogue gun time-delay mechanism and the other the barostatic time-release mechanism. After ~~one~~ ^{two} second's delay the drogue gun fires and extracts the drogues.

11. For the purpose of description, it is assumed that ejection has taken place above 10,000 ft. The drogues first check the forward speed of the seat and then stabilize it in a slightly forward attitude.

12. At approximately 10,000 ft., the barostat removes an obstruction to a gear train which then commences to operate. After three seconds delay the safety harness is released, the scissor shackle opens (*fig. 5*) and releases the drogue lines. The resultant pull of the drogues withdraws the retaining pins, so releasing the face screen, firing handle and headrest pad. The apron pulls taut, pitches the occupant forward, and the withdrawal line attached to the apron withdraws the parachute from its pack (*fig. 6 and 7*). The development of the parachute finally pulls the occupant clear, thus allowing the seat to fall freely. This leaves the drogues, apron and lifting lines attached to the parachute.

13. As soon as the escapee feels that the parachute has fully developed, he can discard the face screen. At any convenient altitude soon after parachute development, the occupant pulls the quick-release cords to free the personal survival pack. This reduces oscillation and lessens the likelihood of injury occurring on impact with the ground.

Quick-release connections

14. When the seat is ejected, the aircraft oxygen and intercom. services disengage automatically at

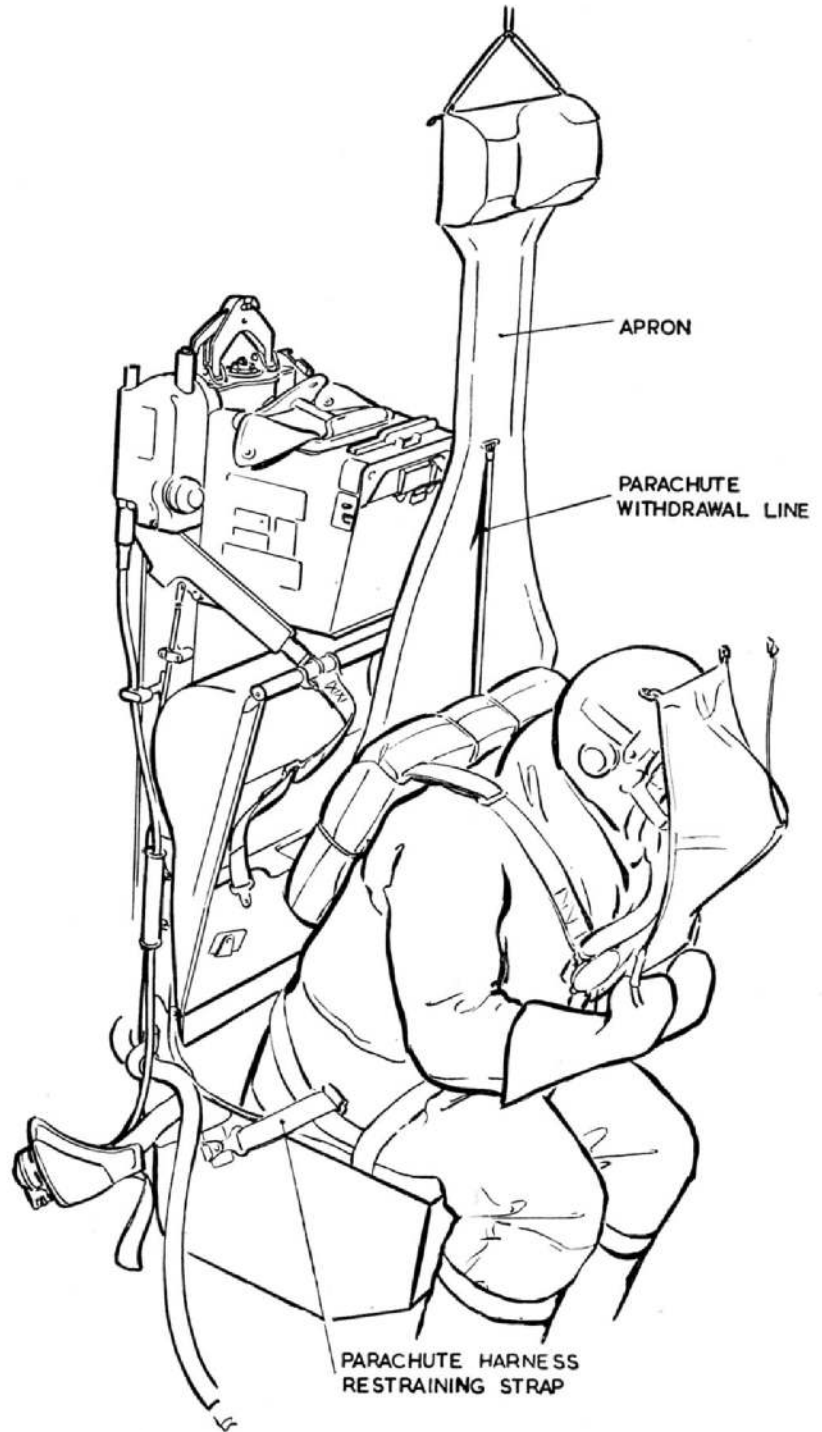


Fig. 7. Automatic operation—after ejection from aircraft (2)

the quick-release connections shown in *fig. 2*. Further quick-release connections are provided for disengaging these services when the occupant leaves the seat subsequent to ejection. Quick-release connections are also provided for the emergency oxygen system: one to operate the emergency oxygen bottle on ejection and then to disengage, and another to enable the oxygen mask to be disconnected from the oxygen bottle in the seat cushion. The latter action is not automatic.

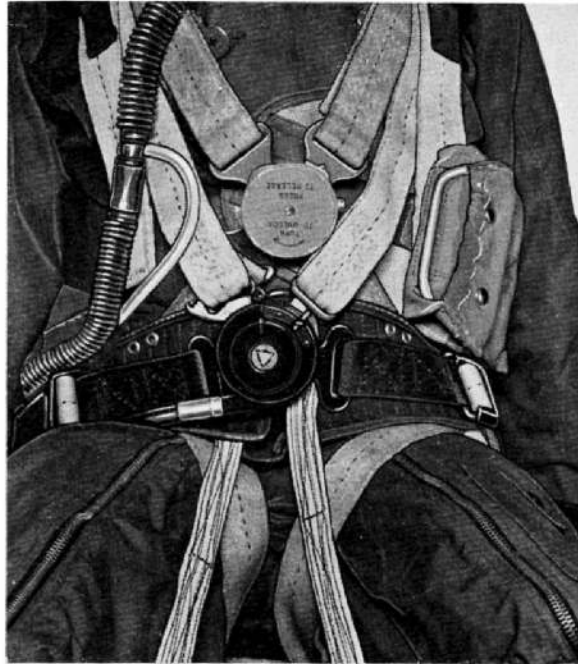


Fig. 8. Manual over-ride device

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Manual over-ride instructions

15. If, for any reason, the automatic system fails to function, proceed as follows:—

- (1) After the forward speed has been checked by the drogues, discard the firing handle and face screen and pull the over-ride D-ring (upper diagram, *fig. 8*). This isolates the automatic parachute opening device.
- (2) At a safe altitude, rotate the safety harness quick-release lever to the left to release the harness.
- (3) Lift the top flap as shown (lower diagram, *fig. 8*), push clear of the seat and pull the parachute rip cord to make a normal parachute descent.

IMPORTANT

It is vital to concentrate all the faculties on operating the manual over-ride and releasing the safety harness, as the seat will probably be spinning and the occupant therefore confused.

Safety precautions

16. A fabric strap is attached to the front edge of the drogue container. When this strap is

passed through the firing handle and locked by the spring safety pin provided, the face screen is locked against the possibility of withdrawal. A warning disc is attached to the safety pin. Before flight, this pin must be withdrawn by the pilot and stowed, with the warning disc, in the stowage provided on the left-hand side of the seat pan and the safety pin must be withdrawn from the alternative firing handle. Before attempting to leave the seat, the pilot must insert the safety pin in the alternative firing handle lock. On leaving the aircraft the pilot must replace the safety pin to lock the firing handle.

17. Before any work is done in the aircraft cockpit, the safety pin must be withdrawn from the face screen lock and inserted in the hole in the seat at the top of the ejection gun in accordance with A.M.O. A.284/50 as amended. In addition, safety pins are to be inserted in the hood jettison seat and the time-delay trip lever as shown in *fig. 9*.

18. A rivet is fitted to the front portion of each firing seat to prevent it being pulled backwards and so firing the gun.

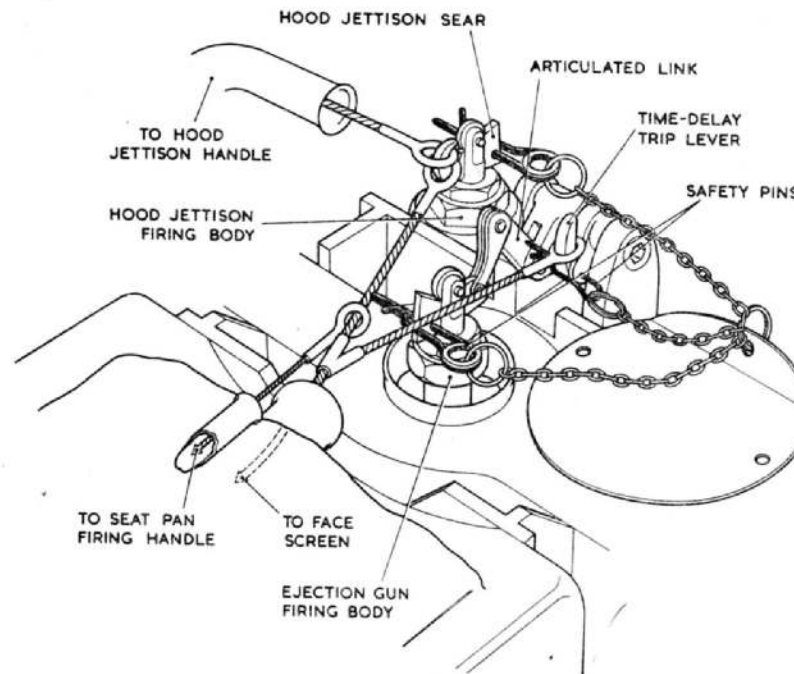


Fig. 9. Arrangement of safety pins for servicing

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