

## Appendix 5

### STARTER SYSTEMS LTSA 70 GROUP 23

#### CANBERRA P.R.9

1. The group reference number 23 is given to the turbo starter system fitted in Canberra P.R.9 aircraft. It consists of two engine groups 23/E and two airframe groups 23/A.

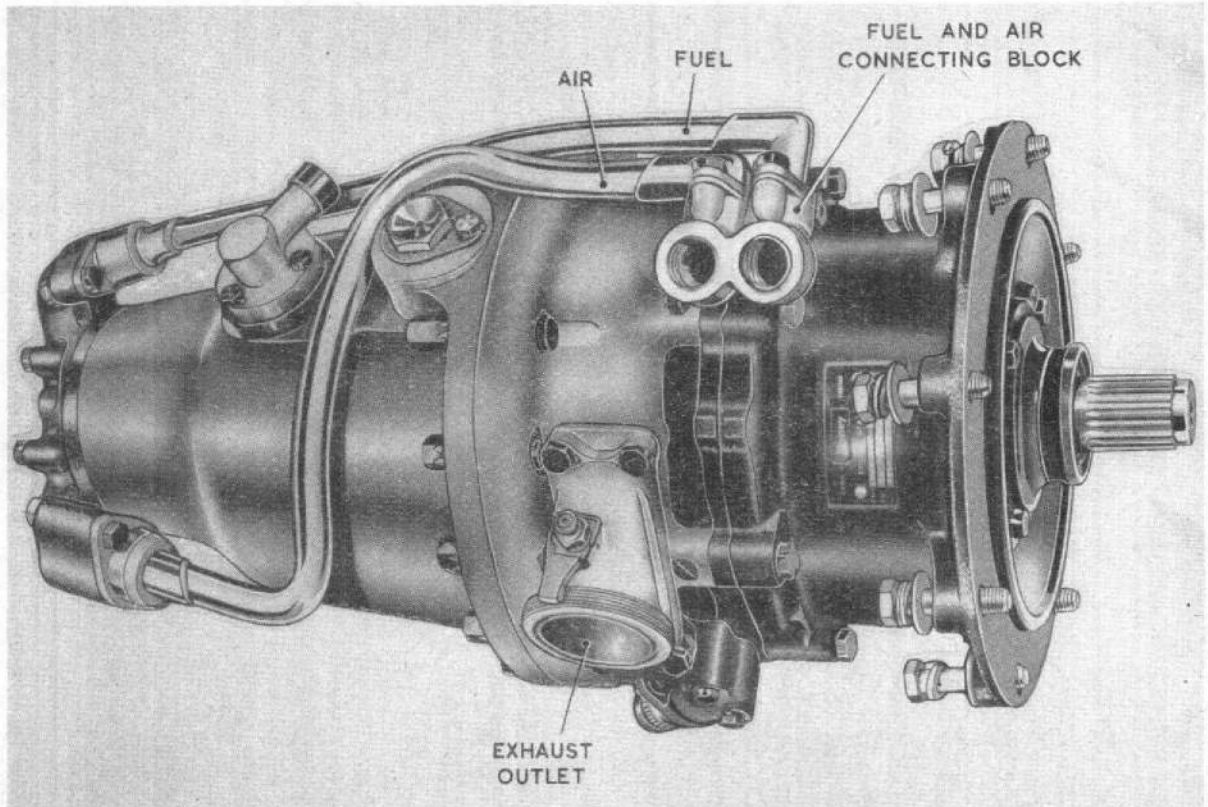


Fig. 1. LTSA 70 Starter motor group 23/E

2. The basic component assemblies in Group 23 are:—

Ref. No.	Part No.	Description	Quantity
37F/20041	CK 12938	Engine Group 23/E each consisting of:—	2
—	CK 12175	Starter motor LTSA 70 (pre Mod. 276)	1
—	—	Installation fittings (engine group) consisting of:—	
37F/20775	CK 12958	Air pipe assembly	1
37F/20876	CK 16493	Fuel pipe assembly	1
37F/20776	K 12959	Fuel and air connecting block	1
37F/20773	CK 12641	Exhaust outlet, screwed	1
37F/20042	CK 12939	Airframe group 23/A, each consisting of:—	2
37F/20045	7CZ 106201	Control box assembly Mk. 8	1
37F/20007	7CZ 75700	Ignition unit Mk. 8B	1
37F/21018	CK 18434	Motor unit with connections	1
37F/21017	CK 18433	High pressure switch/solenoid valve complete with connections	1
37F/20044	CK 11802	Ignition switch complete with connections	1
37F/20047	CK 11901	Cradle assembly, motor, complete with connections	1

**RESTRICTED**



This file was downloaded  
from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.